

Full Line Catalog 2007



www.eiko.com



Selections. Solutions. Simplicity.

Three reasons why EiKO shines!



Selection:

We provide a broad range of products – over 3,000 active SKU's – that allow us to compete for market share with our client's #1 suppliers. Our website is the best source for complete product information.



Solutions:

We help our clients to prosper and grow. We solve problems for clients because we understand their business and their marketplace. An example is our commitment to distribution centers that assure 48 hour delivery anywhere in the U.S.



Simplicity:

Our customers can expect a timely response from us because we are easy to do business with. Our company culture engages our employees in the business. Each employee is focused on fulfilling customer expectations.

Welcome to the **EiKO** Catalog!

Inside you'll find the complete **EiKO** Line Card, a cross-referencing guide to assist you in determining which lamp type you need, and, of course, a categorized listing of our products with specification information, indexed to allow you to locate your lamp quickly and easily.

Take a moment to flip through this catalog and reacquaint yourself with our extensive product line. Don't see the lamp type you're looking for? Give us a call - we may be able to source it for you or to suggest viable alternatives. Or visit our website at www.eiko-ltd.com for the latest updates and news on upcoming products.

Selections. Solutions. Simplicity. EiKO!

IMPORTANT NOTICE:

This catalog contains data accumulated up to the last update. Additional information is constantly being uncovered through research and testing, which may modify the data given herein. This is particularly true of newer lamps. Accordingly, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

The data and suggested applications contained in this catalog, as well as any additional information our representatives may be able to furnish, are for general information only and are not intended and should not be taken as representations or warranties as to the suitability of a lamp for any particular application or use in any particular equipment, nor are our representatives authorized to make any such representations or give any such warranties. Applications and conditions of use are many and varied, and beyond our control. We cannot have the same degree of knowledge that the purchaser has with respect to the design of his equipment and the conditions of its use. Therefore, it is up to the purchaser to determine the suitability of a lamp for his intended application or use and to assume the responsibility for that determination.

EiKO, Ltd. desires to supply the best possible products at all times. For this reason, EiKO, Ltd. reserves the right to make changes in its products and to introduce new lamps or discontinue existing ones without notice.

The specifications and information in this catalog are believed to be accurate. However, no warranty is made or implied as to the accuracy of this information. EiKO, Ltd. does not accept or assume responsibility of liability for errors, changes, omissions, or for harm resulting therefrom.

In order to insure that you have the latest information and product specifications, please visit us on the web at www.eiko.com.

EiKO Lamp & Bulb Line Card

Fluorescent – Retail – Office – Building – Warehouse – High Bay – Special Application

- Linear T5, T8, T12
- U Bend T8
- Circuline T9
- High CRI SBCFL
- Compact
- Self Ballasted Compact
- Starters
- High Watt/High Bay SBCFL
- Germicidal
- Blacklight - Blacklight Blue
- 2700K to 6500K

HID – Retail – Parking Lot – Warehouse – High Bay – Street – Building

- **Metal Halide:**
 - Reduced Jacket
 - High CRI
 - Open & Closed Fixture Rated
 - Pulse Start
 - Single & Double Ended
 - Colors
- **High Pressure Sodium**
 - 35 to 1000 watt
 - Medium & Mogul Base
 - Clear & Coated
- **Mercury Vapor**

Halogen – Retail – Residential – Commercial – Industrial – Spot Lighting

- PAR 38, 30, 30LN & 20
- MR 8, 11, 16
- Bi-Pin
- Single Ended Quartz
- Double Ended Quartz
- Tubular Quartz Heat
- Aluminum Coated
- Miniature
- A-Line
- Automotive Forward Lighting
- Automotive Fog & Driving
- Motorcycle, ATV & Snowmobile
- SoLux® True Daylight

Incandescent – Residential – Retail – Industrial – Commercial

- A-Line Household, A15, A19, A21 sizes
- R & BR 20, 30 & 40
- Rough Service vibration resistant
- Coated Safety Lamps
- T Types
- Torpedos
- Bent Tip
- Globe
- Fan

Miniature – Extensive Selection! Automotive – Electronic – Electrical – Industrial

- Sub miniature
- Miniature
- Wedge base
- Bayonet based
- Bi-pin
- Wire lead
- Gas filled
- Neon
- Flashlight
- Automotive
- Motorcycle, ATV & Snowmobile
- Boxed & Blister Carded

LED – Growing Line!

- Based
- String Lights

Sealed Beams – Automotive – Tractor – Stage Studio – Electrical – Landscape – Pool

- Round PAR 36, 46 & 56
- Rectangular
- Halogen
- Incandescent

Specialty – Comprehensive Selection!

- **Stage & Studio:**
 - High Pressure Discharge
 - Halogen
 - Sealed Beam
- **AV/Photo:**
 - Flashtubes
 - Modeling
 - Photoflood
 - High CRI Fluorescent
 - Enlarger
 - Overhead/Slide/LCD Projector
- **Health Care:**
 - Ophthalmic
 - Scientific
 - Germicidal
 - Dental

Table of Contents

Cross Referencing Tables 4

Large Lamps

Self Ballasted Compact Fluorescent 20

Spiral • DuoTube® • QuadTube® • TripleTube • FML Compact Fluorescent 20

Linear Fluorescent 23

Circuline & U-Bend Fluorescent 25

ArcMaster™ HID 27

R & BR Incandescent 30

A-Line Incandescent 31

Decorative Incandescent 31

A-Line Halogen 32

Halogen PAR 32

MR8 Supreme 34

MR11 Supreme 34

MR11 Standard 34

MR16 Supreme 35

MR16 Standard 35

SoLux® MR16 37

SoLux® Fixtures 37

Bi-Pin Halogen 38

Quartz Halogen 39

Quartz Heat 41

Halogen Miniature 41

Based LED 42

LED String Lights 43

Specialty Lamps

Lamps by ANSI Code 43

Audio Visual / Photographic 47

LCD Replacement Lamps 49

ArcMaster™ High Pressure Discharge 54

Stage & Studio 55

Health Care 57

Miniature and Automotive Lamps

Miniature 59

Automotive 80

Sealed Beam 83

Motorcycle / ATV / Snowmobile 85

Index 89

Cross Referencing for Automotive Miniatures and General Lighting

General Overview

Cross referencing a light bulb (technically called a “lamp”) can be done in two ways:

- By matching the known part number of your lamp to a part number of another manufacturer known to have the same specifications.
- By matching the specifications of your lamp to the specifications of a known part number.

Step 1: What is the lamp type?

1) Do you have an Automotive Miniature or a General Lighting lamp?

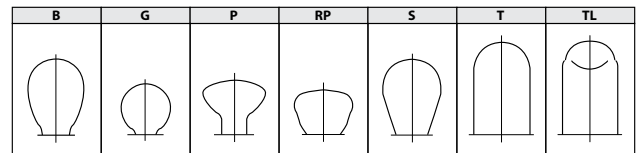
- **Miniatures** are usually just that: small, miniature lamps. They are typically designed to provide light for instrument panels or for other focused-light uses.
- **General Lighting** lamps are larger in size and designed to light larger areas.

► For Automotive Miniatures:

Step 2: What is the bulb shape?

1) Identify the shape of the bulb.

- “Bulb” refers to the glass portion of the lamp.
- Refer to the diagram for common bulb shapes.



Step 3: What is the base type?

1) Identify the base type - see page 5.

- The base supports the lamp in the socket and conducts electricity to the filament.
- Refer to the diagrams on the facing page for common base types.















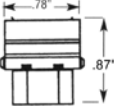

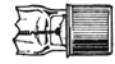
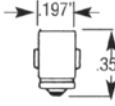
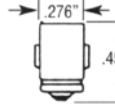

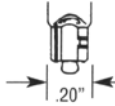
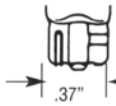





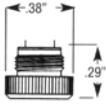
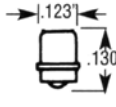
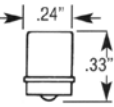
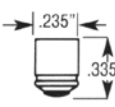
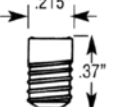
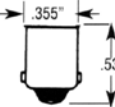
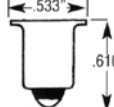
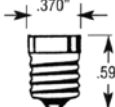













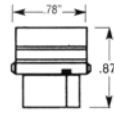
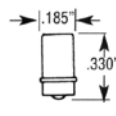
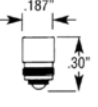
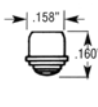

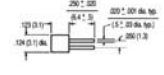
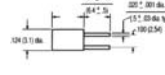
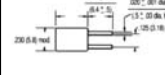

Step 4: What is the voltage and wattage?

1) Determine the voltage.

2) Determine the wattage.

- This information can usually be found stamped on the base of the bulb.
- If only given amps, remember this conversion: **Amps x Volts = Watts**.

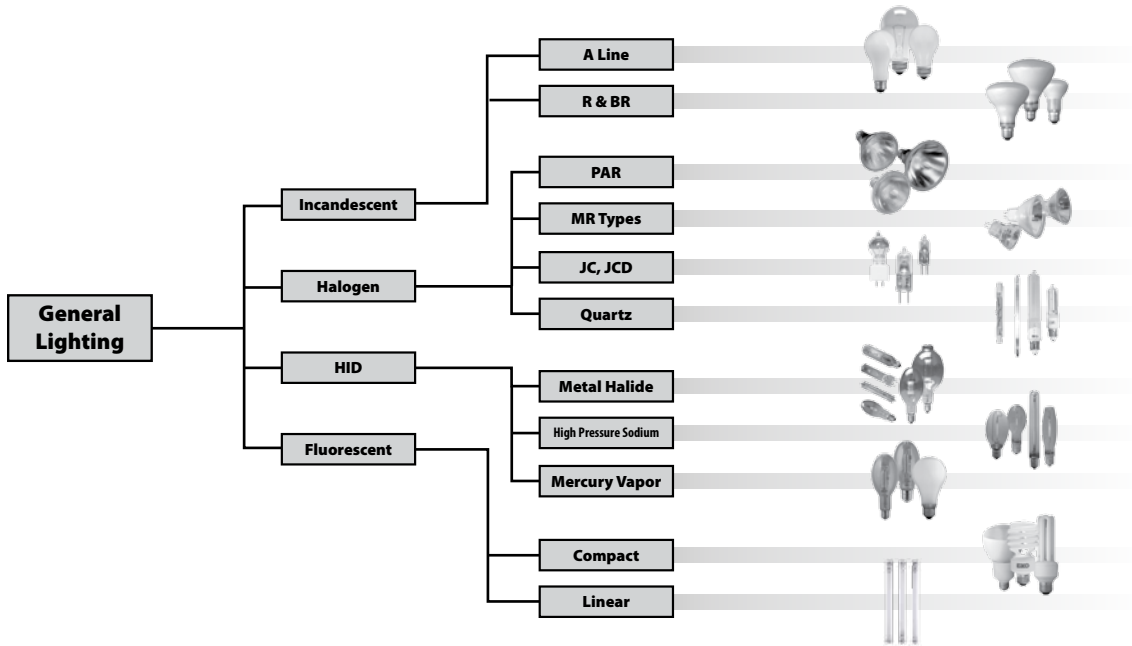
Common Miniature Base Types

  Axial Prefocus	  BA7S	  BA9s - Miniature Bay	  BA15s - SC Bayonet	  BA20d	  BA20s	  BAY15d - DC Bayonet Indexed
 D.F. Wedge	 End Cap  Fuse Cap SF6/6	 European Bayonet BA55	 European Bayonet BA7S	 Festoon Cap	 Glass Wedge T1 3/4	 Glass Wedge T3 3/4
 Glass Wedge T5	 HB1/HB5 Axial Prefocus	 HB2 P43t-38 H4 P43t	 HB3 Right Angle Prefocus	 HB4 Right Angle Prefocus	 Knurled Screw	 Micro-Midget Flanged T 3/4
 Midget Flanged T1 3/4	 Midget Grooved T1 3/4	 Midget Screw E5	 Miniature Bayonet BA9S	 Miniature Flanged P13.5s (HPR)	 Miniature Screw E10	 Miniature Wedge
 P14.5s	 P15-3 Double P15D-3	 P15-3 Single P15S-3	 P15D	 P15S	 P36t	 P43t
 P45t	 PK22s	 PX43t	 Right Angle Prefocus	 Rigid Loop	 S.F. Wedge	 Special-Midget Flanged T1 3/4
 Special Screw	 Sub-Midget Flanged T1	 T 3/4 Bi-Pin	 T1 Bi-Pin	 T1 1/4 Bi-Pin	 T1 3/4 Bi-Pin	 X511

► **For General Lighting:**

Step 2: What is the lamp family and sub-family?

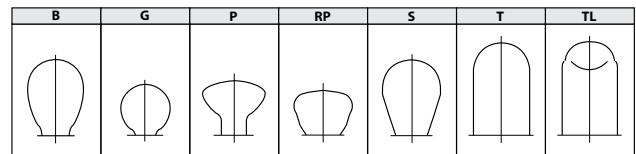
1) Use the chart below to determine to which family your lamp belongs.



Step 3: What is the bulb shape?

1) Identify the shape of the bulb.

- “Bulb” refers to the glass portion of the lamp.
- Refer to the diagram for common bulb shapes.



Step 4: What is the base type?

1) Identify the base type - see page 7.

- The base supports the lamp in the socket and conducts electricity to the filament.
- Refer to the diagrams on the facing page for common base types.

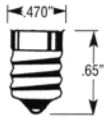
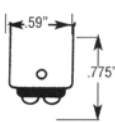
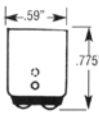
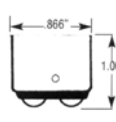
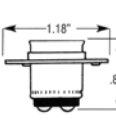
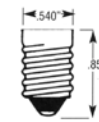



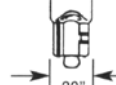


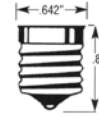
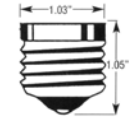

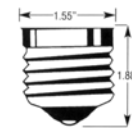

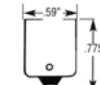

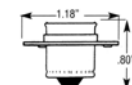

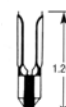
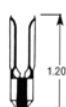


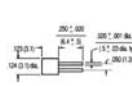
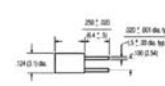
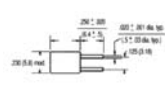






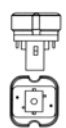






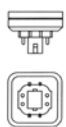

Step 5: What is the voltage and wattage?

1) Determine the voltage.

2) Determine the wattage.

- This information can usually be found stamped on the base of the bulb.
- If only given amps, remember this conversion: **Amps x Volts = Watts.**

Common General Lighting Base Types

						
Candelabra Screw E12	DC Bayonet BA15D	DC Bayonet - Indexed BAY15D	DC European Bayonet BA22D	DC Prefocus	European Screw E14	Festoon Cap
						
G4	G6.35	Glass Wedge T1 3/4	Glass Wedge T3 1/4	Glass Wedge T5	Intermediate Screw E17	Medium Screw E27
						
Miniature Screw E10	Mogul Screw E40	Rigid Loop	SC Bayonet BA15S	SC Bayonet - Indexed BAY15S	SC Prefocus	Slide #1
						
Slide #2	Slide #3	Slide #5	Slide #6	T1 Bi-Pin	T1 1/4 Bi-Pin	T1 3/4 Bi-Pin
						
G-23	GX23	GX23-2	G24d-1	G24d-2	G24d-3	GX32d-2
						
GX32d-3	G24q-1	G24q-2	G24q-3	GX24q-2	GX24q-3	GX24q-4
						
2G11						

Step 6: What is the color temperature (fluorescents, SoLux)?

1) Determine the color temperature at which the lamp burns.

• Usually represented in one of three ways:

1) Descriptive

- Warm White (WW), Cool White (CW), Daylight (D)

2) Degrees Kelvin (by hundreds)

- 27, 41, 65, etc. (27=2700 degrees Kelvin)

3) Color Rendering Index (CRI) + degrees Kelvin

- 735, 841 (735 = a CRI of approx. 75% and a color temp of 3500 degrees Kelvin)

Step 7: What is the beam spread (MR8, MR11, MR16)?

1) Determine the beam spread (light pattern) of the lamp.

Narrow Spot	NSP - 10 degrees
Spot	SP - 17 degrees
Narrow Flood	NFL - 24 degrees
Medium Flood	MFL - 26 degrees
Flood	FL - 36 degrees
Wide Flood	WFL - 55 degrees

Finding EIKO's Part Number

The easiest way to see if EIKO carries a lamp matching your description is to visit our website and conduct a short, simple search.

Visit us at www.eiko-ltd.com.

1) Place your pointer over the "Search" link at the top quick link bar and select "Advanced Search" from the pull down menu.

2) Enter as much of the description as you have and click "Search."

A list of lamps matching your description will result. Clicking on an individual item number will give you a more detailed description of each lamp.

If you have another manufacturer's part number...

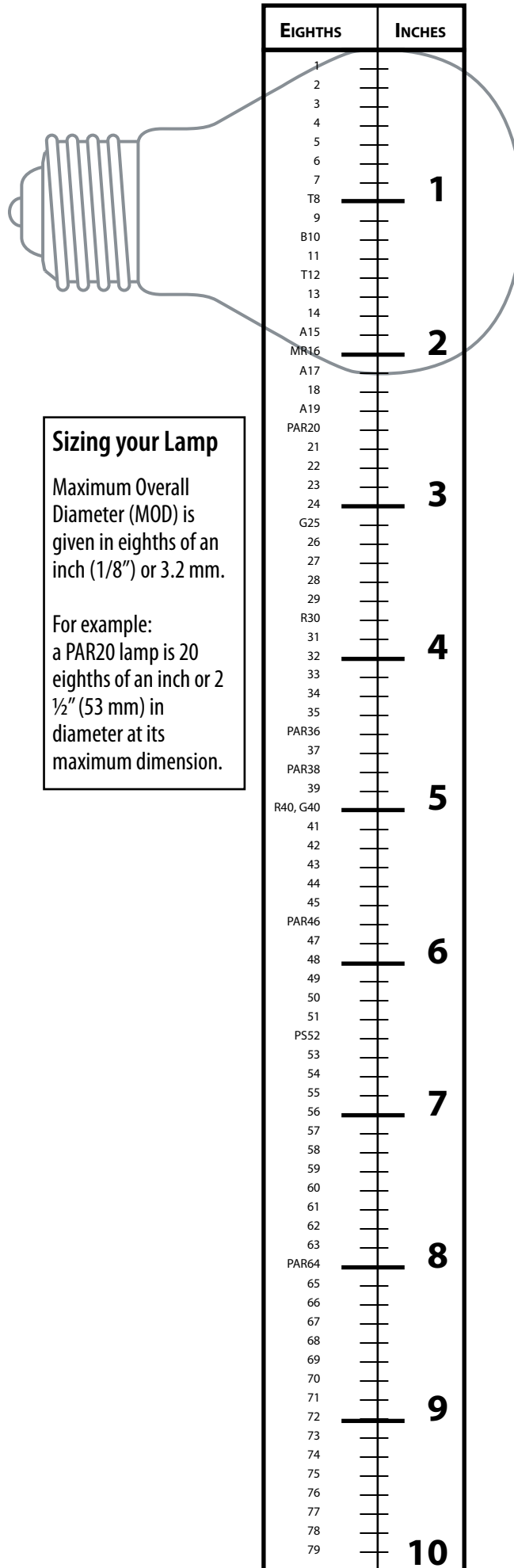
1) Select "Basic Search" from the Search pull down menu on the website.

2) Enter the part number and check the "Cross Reference Part Number:"

- If we have a match already entered in our system, the EIKO part number will be displayed. This database is updated and maintained by EIKO employees on a regular basis and will become more complete over time.

3) If a match cannot be found, look up the part number in the other manufacturer's catalogue (either online or hardcopy) and find the lamp specifications.

- Using the specifications, cross the lamp to an EIKO part number using the above instructions.



Sizing your Lamp

Maximum Overall Diameter (MOD) is given in eighths of an inch (1/8") or 3.2 mm.

For example:
 a PAR20 lamp is 20 eighths of an inch or 2 1/2" (53 mm) in diameter at its maximum dimension.



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR COMPACT FLUORESCENT LAMPS

Adaptors for Duo and Quad Tubes - Cross Reference

EiKO	Philips	GE	Osram
A13	NA	NA	NA

T4 Duo Tube - 2 Pin Base - Beveled End - Cross Reference

EiKO	Philips (PL-S)	GE (Biax)	Osram (Dulux S)
DT5/27	PL-S 5W/27	F5BX/SPX/27/827	CF5DS/827
DT5/35	NA	NA	NA
DT5/41	NA	F5BX/SPX/41/840	CF5DS/841
DT5/50	NA	NA	NA
DT5/65	NA	NA	NA
DT7/27	PL-S 7W/27	F7BX/SPX27/827	CF7DS/827
DT7/35	PL-S 7W/35	F7BX/SPX35/835	CF7DS/835
DT7/41	PL-S 7W/41	F7BX/SPX41/840	CF7DS/841
DT7/50	PL-S 7W/50	NA	CF7DS/850
DT7/65	NA	NA	NA
DT9/27	PL-S 9W/27	F9BX/SPX/27/827	CF9DS/827
DT9/35	PL-S 9W/35	F9BX/SPX/35/835	CF9DS/835
DT9/41	PL-S 9W/41	F9BX/SPX/41/840	CF9DS/841
DT9/50	PL-S 9W/50	NA	CF9DS/850
DT9/65	NA	NA	NA
DT13/27	PL-S 13W/27	F13BX/SPX27/827	CF13DS/827
DT13/30	PL-S 13W/30	NA	CF13DS/830
DT13/35	PL-S 13W/35	F13BX/SPX35/835	CF13DS/835
DT13/41	PL-S 13W/41	F13BX/SPX41/840	CF13DS/841
DT13/50	PL-S 13W/50	F13BX/SPX50/850	CF13DS/850
DT13/65	NA	NA	NA

T5 Duo Tube - 2G11 Base - H Type End - Cross Reference

EiKO	Philips (PL-L)	GE (Biax)	Osram (Dulux L)
DT18/30/RS	PL-L 18W/30	F18BX/SPX30/RS	FT18DL/830/RS
DT18/35/RS	NA	F18BX/SPX35/RS	FT18DL/835/RS
DT18/41/RS	PL-L 18W/41	F18BX/SPX41/RS	FT18DL/841/RS
DT18/50/RS	NA	NA	NA
DT24/30/RS	PL-L 24W/30	F27/24BX/SPX30	FT24DL/830
DT24/35/RS	NA	F27/24BX/SPX35	FT24DL/835
DT24/41/RS	PL-L 24W/41	F27/24BX/SPX41	FT24DL/841
DT24/50/RS	NA	NA	NA
DT24/65/RS	NA	NA	NA
DT36/30/RS	PL-L 36W/30	F39/36BX/SPX/30	FT36DL/830
DT36/35/RS	PL-L 36W/35	F39/36BX/SPX/35	FT36DL/835
DT36/41/RS	PL-L 36W/41	F39/36BX/SPX/41	FT36DL/841
DT36/50/RS	NA	NA	NA
DT36/65/RS	NA	NA	NA
DT40/30/RS	PL-L 40W/30/RS	F40/30BX/SPX30	FT40DL/830/RS
DT40/35/RS	PL-L 40W/35/RS	F40/30BX/SPX35	FT40DL/835/RS
DT40/41/RS	PL-L 40W/41/RS	F40/30BX/SPX41	FT40DL/841/RS
DT40/50/RS	NA	NA	NA
DT40/65/RS	NA	NA	NA
DT50/30/RS	PL-L 50W/30/RS	F50BX/SPX30/RS	NA
DT50/35/RS	PL-L 50W/35/RS	F50BX/SPX35/RS	NA
DT50/41/RS	NA	F50BX/SPX41/RS	NA
DT50/50/RS	NA	NA	NA
DT50/65/RS	NA	NA	NA
DT55/30/RS	NA	NA	FT55DL/830
DT55/35/RS	NA	NA	FT55DL/835
DT55/41/RS	NA	NA	FT55DL/841
DT55/50/RS	NA	NA	NA
DT55/65/RS	NA	NA	NA



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR COMPACT FLUORESCENT LAMPS

T4 Quad Tube - 2 Pin Base - Beveled End - Cross Reference

EiKO	Philips (PL-C)	GE (Double Biax)	Osram (Dulux D)
QT9/27	NA	F9DBX23T4/SPX/27/827	CF9DD/827
QT9/30	NA	NA	CF9/DD/830
QT9/35	NA	NA	CF9/DD/835
QT13/27	PL-C 13W/27/USA	F13DBX23T4/SPX27	CF13DD/827
QT13/30	PL-C 13W/30/USA	F13DBX23T4/SPX30	CF13DD/830
QT13/35	PL-C 13W/35/USA	F13DBX23T4/SPX35	CF13DD/835
QT13/41	PL-C 13W/41/USA	F13DBX23T4/SPX41	CF13DD/841
QT13/50	NA	NA	NA
QT13/65	NA	NA	NA
QT13/G24D1/27	PL-C 13W/27	F13DBXT4/SPX27	NA
QT13/G24D1/30	PL-C 13W/30	F13DBXT4/SPX30	NA
QT13/G24D1/35	NA	F13DBXT4/SPX35	NA
QT13/G24D1/41	NA	F13DBXT4/SPX41	NA
QT13/G24D1/50	NA	NA	NA
QT13/G24D1/65	NA	NA	NA
QT18/27	PL-C 18W/27	F18DBXT4/SPX27	CF18DD/827
QT18/30	PL-C 18W/30	F18DBXT4/SPX30	CF18DD/830
QT18/35	PL-C 18W/35	F18DBXT4/SPX35	CF18DD/835
QT18/41	PL-C 18W/41	F18DBXT4/SPX41	CF18DD/841
QT18/50	NA	NA	NA
QT18/65	NA	NA	NA
QT26/27	PL-C 26W/27	F26DBXT4/SPX27	CF26DD/827
QT26/30	PL-C 26W/30	F26DBXT4/SPX30	CF26DD/830
QT26/35	PL-C 26W/35	F26DBXT4/SPX35	CF26DD/835
QT26/41	PL-C 26W/41	F26DBXT4/SPX41	CF26DD/841
QT26/50	NA	NA	NA
QT26/65	NA	NA	NA

T4 Quad Tube - 4 Pin Base - Beveled End - Cross Reference

EiKO	Philips (PL-C)	GE (Double Biax)	Osram (Dulux D)
QT13/27-4P	PL-C 13W/27/4P	F13DBX/SPX27/4P	CF13DD/E/827
QT13/30-4P	PL-C 13W/30/4P	F13DBX/SPX30/4P	CF13DD/E/830
QT13/35-4P	PL-C 13W/35/4P	F13DBX/SPX35/4P	CF13DD/E/835
QT13/41-4P	PL-C 13W/41/4P	F13DBX/SPX41/4P	CF13DD/E/841
QT13/50-4P	NA	NA	NA
QT13/65-4P	NA	NA	NA
QT18/27-4P	PL-C 18W/27/4P	F18DBX/SPX27/4P	CF18DD/E/827
QT18/30-4P	PL-C 18W/30/4P	F18DBX/SPX30/4P	CF18DD/E/830
QT18/35-4P	PL-C 18W/35/4P	F18DBX/SPX35/4P	CF18DD/E/835
QT18/41-4P	PL-C 18W/41/4P	F18DBX/SPX41/4P	CF18DD/E/841
QT18/50-4P	NA	NA	NA
QT18/65-4P	NA	NA	NA
QT26/27-4P	PL-C 26W/27/4P	F26DBXT4/SPX27/4P	CF26DD/E/827
QT26/30-4P	PL-C 26W/30/4P	F26DBXT4/SPX30/4P	CF26DD/E/830
QT26/35-4P	PL-C 26W/35/4P	F26DBXT4/SPX35/4P	CF26DD/E/835
QT26/41-4P	PL-C 26W/41/4P	F26DBXT4/SPX41/4P	CF26DD/E/841
QT26/50-4P	NA	NA	NA
QT26/65-4P	NA	NA	NA

T4 Triple Tube - 4 Pin Base - Beveled End - Cross Reference

EiKO	Philips (PL-T)	GE (Triple Biax)	Osram (Dulux T/E/IN)
TT18/27	NA	F18TBX/SPX27/A/4P	CF18DT/E/IN/827
TT18/30	PL-T 18W/30/4P/ALTO	F18TBX/SPX30/A/4P	CF18DT/E/IN/830
TT18/35	PL-T 18W/35/4P/ALTO	F18TBX/SPX35/A/4P	CF18DT/E/IN/835
TT18/41	PL-T 18W/41/4P/ALTO	F18TBX/SPX41/A/4P	CF18DT/E/IN/841
TT18/50	NA	NA	NA
TT18/65	NA	NA	NA
TT26/27	NA	F26TBX/SPX27/A/4P	CF26DT/E/IN/827
TT26/30	PL-T 26W/30/4P/ALTO	F26TBX/SPX30/A/4P	CF26DT/E/IN/830
TT26/35	PL-T 26W/35/4P/ALTO	F26TBX/SPX35/A/4P	CF26DT/E/IN/835
TT26/41	PL-T 26W/41/4P/ALTO	F26TBX/SPX41/A/4P	CF26DT/E/IN/841

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR COMPACT FLUORESCENT LAMPS

T4 Triple Tube - 4 Pin Base - Beveled End - Cross Reference (Continued)

EiKO	Philips (PL-T)	GE (Triple Biac)	Osram (Dulux T/E/IN)
TT26/50	NA	NA	NA
TT26/65	NA	NA	NA
TT32/27	NA	F32TBX/SPX27/A/4P	CF32D/T/E/IN/827
TT32/30	PL-T 32W/30/4P/ALTO	F32TBX/SPX30/A/4P	CF32D/T/E/IN/830
TT32/35	PL-T 32W/30/4P/ALTO	F32TBX/SPX35/A/4P	CF32D/T/E/IN/835
TT32/41	PL-T 32W/30/4P/ALTO	F32TBX/SPX41/A/4P	CF32D/T/E/IN/841
TT32/50	NA	NA	NA
TT32/65	NA	NA	NA
TT42/30	PL-T 42W/30/4P/ALTO	NA	CF42DT/E/IN/830
TT42/35	PL-T 42W/30/4P/ALTO	NA	CF42DT/E/IN/835
TT42/41	PL-T 42W/30/4P/ALTO	NA	CF42DT/E/IN/841
TT42/50	NA	NA	NA
TT42/65	NA	NA	NA

R30 & R40 Reflector Flood - Cross Reference

EiKO	Philips	GE	Osram
R30/15/27K	Flood SLS/R30 15	FLE15TBX/L/R30	CF15EL/R30/830/MED
R30/15/41K	NA	NA	NA
R30/15/65K	NA	NA	NA
R30/20/27K	Flood SLS/R30 20	NA	NA
R30/20/41K	NA	NA	NA
R30/20/65K	NA	NA	NA
R40/23/27K	Flood SLS/R40 20	FLE20TBX/L/R40	CF20EL/R40/830/MED
R40/23/41K	NA	NA	NA
R40/23/65K	NA	NA	NA

CROSS-REFERENCING FOR LINEAR FLUORESCENT LAMPS

T5 Lamps - Miniature BiPin Base - Cross Reference

EiKO	Philips	GE	Osram
F4T5/CW	F4T5/CW	F4T5/CW	F4T5/CW
F4T5/D	NA	NA	NA
F4T5/W	NA	NA	NA
F6T5/CW	F6T5/CW	F6T5/CW	F6T5/CW
F6T5/D	F6T5/D	F6T5/D	NA
F6T5/W	NA	NA	NA
F6T5/WW	NA	NA	F6T5/WW
F8T5/CW	F8T5/CW	F8T5/CW	F8T5/CW
F8T5/D	F8T5/D	F8T5/D	NA
F8T5/W	NA	NA	NA
F8T5/WW	F8T5/WW	F8T5/WW	F8T5/WW
F13T5/CW	F13T5/CW	F13T5/CW	F13T5/CW
F13T5/WW	NA	F13T5/WW	F13T5/WW

T8 Lamps - Medium BiPin Base - Aquarium - Cross Reference

EiKO	Philips	GE	Osram
F8T5/AQ	NA	F8T5/AR	NA

T8 Lamps - Medium BiPin Base - Black Light & Black Light Blue - Cross Reference

EiKO	Philips	GE	Osram
F4T5/BL	NA	F4T5/BL	NA
F4T5/BLB	F4T5/BLB	NA	F4T5/BLB
F6T5/BL	NA	NA	F6T5/350BL
F6T5/BLB	F6T5/BLB	NA	NA
F8T5/BL	NA	NA	F8T5/350BL
F8T5/BLB	F8T5/BLB	F8T5/BLB	F8T5/BLB

T3 Lamps - Intermediate Screw Base - Germicidal - Cross Reference

EiKO	Philips	GE	Osram
GTL3	NA	NA	NA



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR LINEAR FLUORESCENT LAMPS

T5 Lamps - Miniature BiPin Base - Germicidal - Cross Reference			
EiKO	Philips	GE	Osram
G4T5	NA	NA	NA
G6T5	NA	NA	NA
G8T5	NA	G8T5	G8T5

T8 Lamps - Medium BiPin Base - Cross Reference			
EiKO	Philips	GE	Osram
F10T8/CW	NA	NA	NA
F13T8/CW	F13T8/CW	F13T8/CW	F13T8/CW
F14T8/CW	NA	F14T8/CW	F14T8/CW
F14T8/D	NA	NA	F14T8/D
F15T8/CW	F15T8/CW	F15T8/CW	F15T8/CW
F15T8/D	F15T8/D	F15T8/D	F15T8/D
F15T8/W	NA	NA	NA
F15T8/WW	F15T8/WW	F15T8/WW	F15T8/WW

T8 Lamps - Medium BiPin Base - Aquarium - Cross Reference			
EiKO	Philips	GE	Osram
F15T8/AQ	F15T8/AGRO	F15T8/AR/FS	F15T8/GRO/AQ/RP

T8 Lamps - Medium BiPin Base - Black Light & Black Light Blue - Cross Reference			
EiKO	Philips	GE	Osram
F15T8/BL	F15T8/BL	F15T8/BL	F15T8/350BL
F15T8/BLB	F15T8/BLB	F15T8/BLB	F15T8/BLB

T8 Lamps - Medium BiPin Base - Germicidal - Cross Reference			
EiKO	Philips	GE	Osram
G10T8	NA	NA	NA
G15T8	NA	G15T8	G15T8

T9 Circuline Lamps - Rapid Start - Cross Reference			
EiKO	Philips	GE	Osram
FC8T9/CW	FC8T9/HL CW	FC8T9/CW	FC8T9/CW/RS
FC8T9/D	FC8T9/D	FC8T9/D	FC8T9/D/RS
FC12T9/CW	FC12T9/HL CW	FC12T9/CW	FC12T9/CW/RS
FC12T9/D	FC12T9/D	FC12T9/D	FC12T9/D/RS
FC16T9/CW	FC16T9/HL CW	FC16T9/CW	FC16T9/CW/RS
FC16T9/D	NA	FC16T9/D	FC16T9/D/RS

T12 Lamps - Medium BiPin - Cross Reference			
EiKO	Philips	GE	Osram
F14T12/CW	F14T12/CW	F14T12/CW	F14T12/CW
F15T12/CW	F15T12/CW	F15T12/CW	F15T12/CW
F15T12/D	F15T12/D	NA	F15T12/D
F20T12/CW	F20T12/41U	F20T12/CW	F20T12/CW
F20T12/D	F20T12/D/ALTO	F20T12/D	F20T12/D
F20T12/WW	F20T12/30U	F20T12/WW	F20T12/WW

T8 Lamps - Medium BiPin U-Bend - Cross Reference			
EiKO	Philips	GE	Osram
F32T8/735K/U6	FB32T8/6 TL735 ALTO	F32T8/SP35/U/6	FBO32/735/ECO
F32T8/741K/U6	FB32T8/6 TL741 ALTO	F32T8/SP41/U/6	FBO32/741/ECO
F32T8/750K/U6	FB32T8/6 TL750 ALTO	N/A	FBO32/750/ECO
F32T8/835K/U6	FB32T8/6 TL835 ALTO	F32T8/SPX35/U/6	FBO32/835/6
F32T8/841K/U6	FB32T8/6 TL841 ALTO	F32T8/SPX41/U/6	FBO32/841/6
F32T8/850K/U6	FB32T8/6 TL850 ALTO	F32T8/SPX50/U/6	N/A
F31T8/830/U	N/A	F31T8/SPX30/U	FBO29/830XP/SS/ECO
F31T8/835/U	N/A	F31T8/SPX35/U	FBO29/835XP/SS/ECO
F31T8/841/U	N/A	F31T8/SPX41/U	FBO29/841XP/SS/ECO
F31T8/850/U	N/A	N/A	N/A



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR HID LAMPS

Metal Halide - Double Ended - Enclosed Rated Fixtures - World Lamp - Cross Reference

EiKO	Common Code	Philips	GE	Osram	Venture	Iwasaki
MH-DE70/TD/UVS/3K	HQI-DE 70/WDX-E	NA	ARC70/TD/730/R7S	HQI-DE 70/WDX-E	MH-DE 70W/UVS/3K	NA
MH-DE70/TD/UVS/4K	HQI-DE 70/NDX	MHN70/TD/840	ARC70/TD/742/R7S	HQI-DE70/NDX	MH-DE 70W/UVS/4K	NA
MH-DE150/TD/UVS/3K	HQI-DE 150/WDX	NA	ARC150/TD/730/R7S-24	HQI-DE 150/WDX	MH-DE 150W/UVS/3K	NA
MH-DE150/TD/UVS/4K	HQI-DE 150/NDX	MHN/150/TD/840	ARC150/TD/742/R7S-24	HQI-DE 150/NDX	MH-DE 150W/UVS/4K	NA
MH-DE150/TD/UVS/6K	NA	NA	NA	NA	MH-DE 150W/UVS/6K	NA
MH-DE150/TD/UVS/10K	NA	NA	NA	NA	MH-DE 150W/UVS/10K	NA
MH-DE250/TD/3K	NA	NA	NA	HQI-DE 250/WDX	MH-DE 250W/3K/Fc2	NA
MH-DE250/TD/4K	HQI-DE 250/NDX (Fc2)	NA	NA	HQI-DE 250/NDX	MH-DE 250W/4K/Fc2	NA
MH-DE250/TD/3K/RSC	NA	NA	NA	NA	MH-DE 250W/3K/RSC	NA
MH-DE250/TD/4K/RSC	HQI-DE 250/NDX (RSC)	NA	NA	NA	MH-DE 250W/4K/RSC	NA
MH-DE400/TD/3K	NA	NA	NA	NA	MH-DE 400W/UVS/3K	NA
MH-DE400/TD/4K	HQI-DE400/NDX	NA	NA	NA	MH-DE 400W/UVS/4K	NA

Colored Metal Halide - Double Ended - UV Shield - Enclosed Rated Fixtures - World Lamp - Cross Reference

EiKO	Common Code	Philips	GE	Osram	Venture	Iwasaki
MH-DE150/TD/UVS/BDX	NA	NA	NA	NA	MH-DE 150W/UVS/BDX	NA
MH-DE150/TD/UVS/GDX	NA	NA	NA	NA	MH-DE 150W/UVS/GDX	NA
MH-DE150/TD/UVS/PDX	NA	NA	NA	NA	MH-DE 150W/UVS/PDX	NA

HIT Metal Halide - Enclosed Rated Fixtures - World Lamp - Cross Reference

EiKO	Common Code	Philips	GE	Osram	Venture	Iwasaki
MH-SE70/UVS/3K	HQI-SE 70/WDX	CDM70/T6/830	NA	HQI-SE 70/WDX	HIT 70W/G12/UVS/3K	NA
MH-SE70/UVS/4K	HQI-SE 70/NDX	NA	NA	HQI-SE 70/NDX	HIT 70W/G12/UVS/4K	NA
MH-SE150/UVS/3K	HQI-SE 150/WDX	CDM150/T6/830	ARC150/T/U/830/G12	HQI-SE 150/WDX	HIT 150W/G12/UVS/3K	NA
MH-SE150/UVS/4K	HQI-SE 150/NDX	NA	ARC150/T/U/840/G12	HQI-SE 150/NDX	HIT 150W/G12/UVS/4K	NA

Standard Medium Base (E26) Metal Halide - Enclosed Fixtures - North American Style - Cross Reference

EiKO	Common Code	Philips	GE	Osram	Venture	Iwasaki
MH50/C/U/MED	MVR50/C/U/MED	NA	MVR50/C/U/MED	MP50/C/U/MED	MH 50W/C/U	MF50X/U/MED
MH50/U/MED	MVR50/U/MED	NA	MVR50/U/MED	MP50/U/MED	MH 50W/U	M50X/U/MED
MH70/C/U/MED	MVR70/C/U/MED	MH70/C/U/M	MVR70/C/U/MED	MH70/C/U/MED	MH 70W/C/U	MF70X/U/MED
MH70/U/MED	MVR70/U/MED	MH70/U/M	MVR70/U/MED	MH70/U/MED	MH 70W/U	M70X/U/MED
MH100/C/U/MED	MVR100/C/U/MED	MH100/C/U/M	MVR100/C/U/MED	MH100/C/U/MED	MH 100W/C/U	MF100X/U/MED
MH100/U/MED	MVR100/U/MED	MH100/U/M	MVR100/U/MED	MH100/U/MED	MH 100W/U	M100X/U/MED
MH150/C/U/MED	MVR150/C/U/MED	MH150/C/U/M	MVR150/C/U/MED	MH150/C/U/MED	MH 150W/C/U/PS	MF150X/U/MED
MH150/U/MED	MVR150/U/MED	MH150/U/M	MVR150/U/MED	MH150/U/MED	MH 150W/U/PS	M150X/U/MED
MH175/C/U/MED	MVR175/C/U/MED	MH175/C/U/M	MVR175/C/U/MED	M175/C/U/MED	MH 175W/C/U/MED	MF175X/U/MED
MH175/U/MED	MVR175/U/MED	MH175/U/M	MVR175/U/MED	M175/U/MED	MH 175W/U/MED	M175X/U/MED

Standard Mogul Base (E39) Metal Halide - Enclosed Fixtures - North American Style - Cross Reference

EiKO	Common Code	Philips	GE	Osram	Venture	Iwasaki
MH175/U	MVR175/U	MH175/U	MVR175/U	M175/U	MH 175W/U	M175X/U
MH175/C/U	MVR175/C/U	MH175/C/U	MVR175/C/U	M175/C/U	MH 175W/C/U	MF175X/U
MH250/U	MVR250/U	MH250/U	MVR250/U	M250/U	MH 250W/U	M250X/U
MH250/C/U	MVR250/C/U	MH250/C/U	MVR250/C/U	M250/C/U	MH 250W/C/U	MF250X/U
MH400/U	MVR400/U	MH400/U	MVR400/U	M400/U	MH 400W/U	M400X/U
MH400/C/U	MVR400/C/U	MH400/C/U	MVR400/C/U	M400/C/U	MH 400W/C/U	MF400X/U
MH1000/U	MVR1000/U	MH1000/U	MVR1000/U	M1000/U	MH 1000W/U	M1000BX/U
MH1000/C/U	MVR1000/C/U	MH1000/C/U	MVR1000/C/U	M1000/C/U	MH 1000W/C/U	MF1000BX/U
MH1500/U	MVR1500/U	MH1500BU	MVR1500/U	M1500/BU-HOR	MH 1500W/U	M1500B/BUH



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR HID LAMPS

High Pressure Sodium - North American Style - Cross Reference

EiKO	Common Code	Philips	GE	Osram	Iwasaki
LU35/MED	C35S76/M	C35S76/M	LU35/MED	LU35/MED	LU35/MED
LU35/D/MED	C35S76/D/M	C35S76/D/M	LU35/D/MED	LU35/D/MED	LU35/D/MED
LU50/MED	C50S68/M	C50S68/M	LU50/MED	LU50/MED	LU50/MED
LU50/D/MED	C50S68/D/M	C50S68/D/M	LU50/D/MED	LU50/D/MED	LU50/D/MED
LU50	C50S68	C50S68	LU50	LU50	LU50
LU50/D	C50S68/D	C50S68/D	LU50/D	LU50/D	LU50/D
LU70/MED	C70S62/M	C70S62/M	LU70/MED	LU70/MED	LU70/MED
LU70/D/MED	C70S62/D/M	C70S62/D/M	LU70/D/MED	LU70/D/MED	LU70/D/MED
LU70	C70S62	C70S62	LU70	LU70	LU70
LU70/D	C70S62/D	C70S62/D	LU70/D	LU70/D	LU70/D
LU100/MED	C100S54/M	C100S54/M	LU100/MED	LU100/MED	LU100/MED
LU100/D/MED	C100S54/D/M	C100S54/D/M	LU100/D/MED	LU100/D/MED	LU100/D/MED
LU100	C100S54	C100S54	LU100	LU100	LU100
LU100/D	C100S54/D	C100S54/D	LU100/D	LU100/D	LU100/D
LU150/55/MED	C150S55/M	C150S55/M	LU150/55/MED	LU150/55/MED	LU150/55/MED
LU150/55/D/MED	C150S55/D/M	C150S55/D/M	LU150/55/D/MED	LU150/55/D/MED	LU150/55/D/MED
LU150/55	C150S55	C150S55	LU150/55	LU150/55	LU150/55
LU150/55/D	C150S55/D	C150S55/D	LU150/55/D	LU150/55/D	LU150/55/D
LU150/100	C150S56	C150S56	LU150/100	LU150/100	LU150/100/BT90
LU150/100/D	C150S56/D	C150S56/D	LU150/100/D	NA	LU150/100/D/BT90
LU200	C200S66	C200S66	LU200	LU200	LU200/T15
LU250	C250S50	C250S50	LU250	LU250	LU250/T15
LU250/D	C250S50/D	C250S50/D	LU250/D	LU250/D	LU250/D
LU310	C310S67	C310S67	LU310	LU310	LU310
LU400	C400S51	C400S51	LU400	LU400	LU400/T15
LU400/D	C400S51/D	C400S51/D	LU400/D	LU400/D	LU400/D
LU600	C600S106	C600S106	LU600	LU600	NA
LU1000	C1000S52	C1000S52	LU1000	LU1000	LU1000B/T25

Mercury - North American Style - Cross Reference

EiKO	Common Code	Philips	GE	Osram	Iwasaki
H46DL-40/50/DX	HR40/50/DX45-46	H46DL-40-50/DX	HR40/50/DX45-46	H45/46DL-40/50/DX	HF50PD/H
H38JA-100/DX	HR100DX38	H38JA-100/DX	HR100DX38	H38JA-100/DX	HF100PD
H38MP-100/DX	HR100DX38/A23	H38MP-100/DX	HR100DX38/A23	NA	NA
H39KC-175/DX	HR175DX39	H39KC-175/DX	HR175DX39	H39KC-175/DX	HF175PD
H39KB-175	HR175A39	H39KB-175/DX	HR175A39	H39KB-175	H175
H37KC-250/DX	HR250DX37	H37KC-250/DX	HR250DX37	H37KC-250/DX	HF250PD
H37KB-250	HR250A37	H37KB-250	HR250A37	H37KB-250	H250
H33GL-400/DX	HR400DX33	H33GL-400/DX	HR400DX33	H33GL-400/DX	HF400PD
H33CD-400	HR400A33	H33CD-400	HR400A33	H33CD-400	H400

CROSS-REFERENCING FOR HEALTH CARE LAMPS

ANSI Coded Lamps - Cross Reference

EiKO	American Optical	Bausch & Lomb	Leitz	Nikon	Olympus	Osram	Phillips	Reichert	Swift	Unitron	Vickers	Volpe	Wilder	Zeiss
BFM	BFM													
BLC		31-31-71-03, 31-31-71-05			8B-152									
BRL			500-182	76516		64610	7027							
DDL												23500-014		
EFN						64615	6853							3800-79-9030
EFP			098-145			64627	6834							3800-79-9040
EFR						64634	6423					10001-111	997-053	31-01-98
EHJ			037-723, 590-910			64655	7748							
EJA			902-063											
EJY	1180 & 1182													

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR HEALTH CARE LAMPS

ANSI Coded Lamps - Cross Reference (Continued)

EiKO	American Optical	Bausch & Lomb	Leitz	Nikon	Olympus	Osram	Phillips	Reichert	Swift	Unitron	Vickers	Volpe	Wilder	Zeiss
EKE		31-31-52	902-058											
ESA/FHD	624		050-550, 907-090			64225	7387							
ESB/FHE	1120		500-245	79099		64250	7388						362-658	3801-20-7030
EVA						64623	7724							
EVBR/BRJ						64633	6550							
FCR	2052		500-974	76513		64625	7023	9-8600-15			M32-05-45		193-049	3800-59-1660
FCS			037-717	71826		64640	7158							
FDX	2052													

General - Cross Reference

EiKO	American Optical	Bausch & Lomb	Leitz	Nikon	Olympus	Osram	Phillips	Reichert	Swift	Unitron	Vickers	Volpe	Wilder	Zeiss
1460	1460						1460							
1460X	1460X	31-31-75					1460X							
15511/ 102CL		15511-102CL												
1630	1630						1630							
1631X	1631X						1631X							
1634		31-31-37					1634							
71818				71818										
76907				76907										
77903				77903										
77904				77904										
77910				77910										
8001			610-025			8001	6100M							
8013						8013								
8014						8014								
8017			620-068			8017	13811W							3800-29-9020D
8018			500-012			8018	13347W						166-324	
8022						8022								
8100			500-011			8100	6106M							
EI-2201									MA-2201					
EI-722									MA-722					
EI-737									MA-737					
EI-738									MA-738					
EI-77Z														BT77Z
EI-886									MA-886					
EI-B153					8-B153									
EI-M102					8-M102									
EI-M103					8-M103									
EL-12B										EL-12B				
EL-1B										EL-1B				
EL-2B										EL-2B				
EL-3B										EL-3B				

Slit Lamp - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
41382	Bausch & Lomb	Thorp	71-71-50
41358	Bausch & Lomb	OSL-2000	71-61-86
41358	Bausch & Lomb	PSL-3000	71-61-86
JC12V50WH20	Burton	2000	L2000
41340	Haag-Streit	900-930	366
64260	Marko	G II	MR1045
64260	Marko	G IV	MR1045
64260	Marko	GXX	MR1045

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR HEALTH CARE LAMPS

Slit Lamp - Cross Reference (Continued)

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
64260	Marko	IV	MR1045
41318	Mentor	6 Volt	1008
41358	Mentor	G-10	22-4010
41358	Mentor	GH-10	22-4010
41358	Mentor	GH-12	22-4010
41358	Mentor	S-10	22-4010
41358	Mentor	SH-10	22-4010
41376	Neitz	SL-J (Main Bulb)	L-9
41378	Neitz	SL-CX (Fixation Bulb)	L-13
41308	Nikon	Black Zoom Photo	78079
64260	Nikon	CS-2	79761
64260	Nikon	FS-2	79761
64260	Nikon	FS-3	79761
64260	Nikon	NS-1	79761
41366	Topcon	SL-1	40300-25500
41366	Topcon	SL-1A	40300-25500
41366	Topcon	SL-1D	40300-25500
41368	Topcon	SL-1E	40340-20700
41356	Topcon	SL-2	40305-24400
41368	Topcon	SL-2D	40340-20700
41368	Topcon	SL-2E	40340-20700
41318	Topcon	SL-3D	40310-25600
41338	Topcon	SL-3D (Fixation Bulb)	40310-40770
41318	Topcon	SL-3E	40310-25600
41368	Topcon	SL-4E	40340-20700
41318	Topcon	SL-5D	40310-25600
41318	Topcon	SL-6E	40310-25600
41368	Topcon	SL-7E	40340-20700
41368	Topcon	TRC-45AN	40340-20700
41368	Topcon	TRC-NW2	40340-20700
41368	Woodlyn	45500	45570
41358	Woodlyn	CR Series	41358
41358	Woodlyn	HR Series	41358
41368	Woodlyn	SMM3	45570
41368	Woodlyn	SMM5	45570
64260	Zeiss	30SL/M	3801-20-7040
41344	Zeiss	100/16	39-01-53
41344	Zeiss	125/16	39-01-53

Auto Refractor - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
79726	Nikon	NR2000 (Fixation Bulb)	79726
79726	Nikon	NR5000 (Fixation Bulb)	79726
79726	Nikon	NR7000 (Fixation Bulb)	79726

Keratometer - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
15S11/14	Bausch & Lomb	71/21/35	71-71-84
15S11-IF	Bausch & Lomb		
80-A	Burton	Fluorescent Ring 2040	80-A
25S11-2C	Woodlyn	55000	25S11-2C
78		Fluorescent Ring	78
80-B		Fluorescent Ring	80-B



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR HEALTH CARE LAMPS

Vertometer - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
15S11/13	Bausch & Lomb	70 (1950's)	21-65-21
25S11/5C	Bausch & Lomb	70	71-26-62

Headlamp - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
25S11-2C	Bausch & Lomb		

Radioscope - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
1493	Marco	5005	MR5010
25T10/IF-120	Bausch & Lomb	Ortho-Reton	71-71-93

Screenoscope - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
41360	Topcon	SS-3	42025-51010

Ophthalmometer - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
1468 or 1468X	Reichert	AO/CLC	11581
41316	Topcon	OM-1	40100-11530
41360	Topcon	OM-2	42025-51010
41314	Topcon	OM-3	40120-10080
41314	Topcon	OM-4 (Main bulb)	40120-10080

Ophthalmoscope - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
1884	Bausch & Lomb	Professional	71-71-99
L51	Neitz/Kowa	IOA Binocular Indirect	L51
1460	Reichert	1460	11063
41364	Topcon	ID-10	41560-80020

Lensometer - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
10S11/NF	American Optical		11163
41304	American Optical	11210	11211
41304	American Optical	11360	11211
15S11/87	American Optical		12603
10S11N	American Optical		12604
15S11/14	Bausch & Lomb	70	70 Clear (15W)
25S11-2C	Bausch & Lomb	70	70 Clear (25W)
15S11/F	Bausch & Lomb	70 (21-65-70)	70 Frost (15W)
25S11-5C	Bausch & Lomb	70	70 Frost (25W)
41346	Marco	101	4007
41380	Neitz	LM-P2	L-19
41306	Nikon	PL-1	77904
41308	Nikon	PL-2	78079
41348	Topcon		T-23-Clear
41350	Topcon		T-23-Frost
41360	Topcon	LM-2B	42025-51010
41360	Topcon	LM-3B	42025-51010
41360	Topcon	LM-3BC	42025-51010
41360	Topcon	LM-5	42025-51010
41360	Topcon	LM-5E	42025-51010
41360	Topcon	LM-6	42025-51010
41360	Topcon	LM-T3	42025-51010
41360	Topcon	LM-T5	42025-51010
41312	Topcon	LMP3	42409-30060
41312	Topcon	LMP4	42409-30060
41310	Topcon	LMP5	42320-10550
41310	Topcon	LMP6	42320-10550
41346	Woodlyn	60000	41346



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

CROSS-REFERENCING FOR HEALTH CARE LAMPS

Perimeter - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
1507	Bausch & Lomb		71-71-80
1489	Bausch & Lomb	Auto-Plot	1489
41328	Haag-Streit Goldman	940-0750	510-250
41328	Marco	Projection (late Model)	2007-6
41326	Topcon	SBP-11 (Main Bulb)	43100-14800
41320	Topcon	SBP-11 (Chart Illumination)	40101-20570
41330	Topcon	SBP-20 (Main Bulb)	43108-18200
41320	Topcon	SBP-20 (Chart Illumination)	40101-20570

Retinoscope - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
41336	Bausch & Lomb		71-71-55
41352	Bausch & Lomb		71-75-62
41336	Copeland	Streak	71-71-55
41374	Neitz	R-1 Streak	L-04
41370	Nikon	Streak	88052
41354	Reichert	Fulvue	11496

Projection - Cross Reference

EiKO	System Manufacturer	Model	Manufacturer Lamp No.
15S11/14	Bausch & Lomb	71/21/35	71-71-84
15S11-F	Bausch & Lomb		
80-A	Burton	Fluorescent Ring 2040	80-A
25S11-2C	Woodlyn	55000	25S11-2C
78		Fluorescent Ring	78
80-B		Fluorescent Ring	80-B

CROSS-REFERENCING FOR HIGH PRESSURE DISCHARGE LAMPS

EiKO ArcMaster™ Code	Osram Code	Philips Code	GE Code	Ushio Code	Radium Code
ESR150-SE-NHR					
ESR400-SE-NHR	HSR 400/60	MSR 400		USR-400 NHR	RSR 400W
ESR575-SE-NHR	HSR 575/60			USR-575 GX9.5	RSR 575W
ESR700-SE-NHR	HSR 700/60	MSR 700		USR-700-NHR	RSR 700W
ESR1200-SE-NHR	HSR 1200/60	MSR 1200		USR-1200 SE G22	RSR 1200W
ESD150-SE-D	HSD 150/70				
ESD200-SE-D	HSD 200/60	MSD 200		USD-200 NHR	RSD 200W
ESD250-SE-D	HSD 250/60	MSD 250		USD-250 NHR	RSD 250W/60
ESD575-SE-D	HSD575/72	MSD 575		USD-575 NHR	RSD 575W
ESD250/2-SE-D8.5	HSD 250/78	MSD 250/2	CSD 250/2/SE	USD-250/2 NHR	RSD 250W/78
ESD575/2-SE-D7.2	HSR 575/72	MSR 575/2	CSR 575/2/SE	USD-575/2 NHR	RSR 575W/72
ESD575/2-SE-D8.5					
ESR200-SE-HR	HMI 200W/SE	MSR 200 HR	CSR125/SE/HR		RSI 200W/SE
ESR400-SE-HR	HMI 400W/SE	MSR 400 HR	CSR400/SE/HR		RSI 400W/SE
ESR575-SE-HR	HMI 575W/SE	MSR 575 HR	CSR575/SE/HR	USR-575 BE SE	RSI 575W/SE
ESR800-SE-HR					
ESR1200-SE-HR	HMI 1200 SE	MSR 1200 HR	CSR1200/SE/HR	USR-1200 SE G38	RSI 1200W/SE
ESR2500-SE-HR	HMI 2500 SE	MSR 2500 HR	CSR2500/SE/HR	USR-2500 SE	RSI 2500W/SE
ESI575-DE	HMI 575W/GS	MSI 575W	CSR575/DE	UMI-575	RSI 575W
ESI1200-DE	HMI 1200W GS	MSI 1200W	CSR1200/DE	UMI-1200	RSI 1200W
ESI1200-DE-S	HTI 1200W/D7/60	MSI 1200W/S	CSR1200/S/DE		
ESI2500-DE	HMI 2500W GS	MSI 2500W	CSR2500/DE	UMI-2500	RSI 2500W
ESI4000-DE	HMI 4000W	MSI 4000W	CSR4000/DE	UMI-4000	RSI 4000W
ESI6000-DE	HMI 6000W	MSI 6000W	CSR6000/DE	UMI-6000	RSI 6000W
ESI12000-DE	HMI 12000W/GS	MSI 12000W	CSR12000/DE	UMI-12000	RSI 12000W/230
ESR700-SE-SA	HTI 705W/SE	MSR 700 SA	CSR700/SA		
ESR600-SE-SA	HTI 600W/SE				
ESR600-DE-SA	HTI 600W/DE				



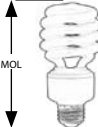

23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

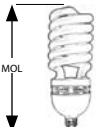
SELF-BALLASTED COMPACT FLUORESCENT

Electronic Self Ballasted - Spiral


 	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Replaces	Initial Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	SP13/27K*	00031		13	Med Screw (E26)	1	24	Std. 60W Incan.	900	69.2	10000	4.10/104	2700
SP13/35K*	00032		13	Med Screw (E26)	1	24	Std. 60W Incan.	800	61.5	8000	4.10/104	3500	82
SP13/41K	00033		13	Med Screw (E26)	1	24	Std. 60W Incan.	782	60.2	8000	4.10/104	4100	82
SP19/27K*	00034		19	Med Screw (E26)	1	24	Std. 75W Incan.	1200	63.2	10000	4.73/120	2700	82
SP19/35K*	00035		19	Med Screw (E26)	1	24	Std. 75W Incan.	1200	63.2	10000	4.73/120	3500	82
SP19/41K	00034		19	Med Screw (E26)	1	24	Std. 75W Incan.	1140	60	8000	4.73/120	4100	82
SP23/27K*	49325		23	Med Screw (E26)	1	24	Std. 100W Incan.	1600	70	10000	4.96/126	2700	82
SP23/35K*	81171		23	Med Screw (E26)	1	24	Std. 100W Incan.	1536	66.8	10000	4.96/126	3500	82
SP23/41K	49326		23	Med Screw (E26)	1	24	Std. 100W Incan.	1472	64	8000	4.96/126	4100	82

* Energy Star rated for superior energy efficiency


Electronic Self Ballasted - High Watt Spiral

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Replaces	Initial Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	SP85/41/MED	81183		85	Med Screw (E26)	1	1	400W Incan.	5500	64.7	8000	11.3	4100
SP85/50/MED	81181		85	Med Screw (E26)	1	1	400W Incan.	5500	64.7	8000	11.3	5000	84
SP105/41/MED	81184		105	Med Screw (E26)	1	1	500W Incan.	6900	65.7	8000	11.3	4100	84
SP105/41/MOG	81185		105	Mog Screw (E39)	1	1	500W Incan.	6900	65.7	8000	11.9	4100	84
SP105/41/M0G-277V	04412		105	Mog Screw (E39)	1	1	500W Incan.	6900	65.7	8000	11.9	4100	84
SP105/50/MED	81180		105	Med Screw (E26)	1	1	500W Incan.	6900	65.7	8000	11.3	5000	84

Electronic Self Ballasted - GU24 Base Spiral

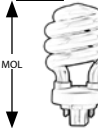
	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Replaces	Initial Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	SP13/27-GU24	05255		13	GU24	1	1	60W Incan.	800	61.5	10000	82	2700
SP18/27-GU24	05256		18	GU24	1	1	75W Incan.	1100	61.1	10000	90	2700	82
SP26/27-GU24	05258		26	GU24	1	1	100W Incan.	1600	62	10000	95	2700	82

Electronic Self Ballasted - R30 & R40 Reflector Flood

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Replaces	Initial Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	R30/15/27K	49365		15	Med Screw (E26)	1	1	60W Incan.	750	50	8000	5.25	2700
R30/15/41K	49366		15	Med Screw (E26)	1	1	60W Incan.	750	50	8000	5.25	4100	82
R30/15/65K	49367		15	Med Screw (E26)	1	1	60W Incan.	750	50	8000	5.25	6500	82
R30/20/27K	49368		20	Med Screw (E26)	1	1	75W Incan.	950	47.5	8000	6.25	2700	82
R30/20/41K	49369		20	Med Screw (E26)	1	1	75W Incan.	950	47.5	8000	6.25	4100	82
R30/20/65K	49370		20	Med Screw (E26)	1	1	75W Incan.	950	47.5	8000	6.25	6500	82
R40/23/27K	49371		23	Med Screw (E26)	1	1	100W Incan.	1150	50	8000	6.5	2700	82
R40/23/41K	49372		23	Med Screw (E26)	1	1	100W Incan.	1150	50	8000	6.5	4100	82
R40/23/65K	49373		23	Med Screw (E26)	1	1	100W Incan.	1150	50	8000	6.5	6500	82

SPIRAL • DUOTUBE® • QUADTUBE® • TRIPLETUBE • FML COMPACT FLUORESCENT

4-Pin Spiral

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Replaces	Initial Lum.	Lum/Watt	Life	MOL mm.	Color Temp.	CRI
	SP13/27-4P	05213		13	G24q-1	1	1	60W Incan.	860	66.2	10000	95	2700
SP18/27-4P	05250		18	G24q-2	1	1	75W Incan.	1100	61.1	10000	112	2700	82
SP26/27-4P	05252		26	G24q-3	1	1	100W Incan.	1600	61.5	10000	120	2700	82




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com


SPIRAL • DUOTUBE® • QUADTUBE® • TRIPLETUBE • FML COMPACT FLUORESCENT


Adapters for Duo and Quad Tubes

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.
	A13	15552		Med Screw (E26)	1	25

T4 DuoTube® - 2 Pin Base - Beveled End  TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Initial Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	DT5/27	15554	5	G23	1	50	250	210	50	10000	4.2	2700	82
	DT5/35	49204	5	G23	1	50	250	210	50	10000	4.2	3500	82
	DT5/41	49205	5	G23	1	50	250	210	50	10000	4.2	4100	82
	DT5/50	49206	5	G23	1	50	250	210	50	10000	4.2	5000	82
	DT5/65	49207	5	G23	1	50	250	210	50	10000	4.2	6500	82
	DT7/27	15556	7	G23	1	50	400	330	57.1	10000	5.3	2700	82
	DT7/35	49208	7	G23	1	50	400	330	57.1	10000	5.3	3500	82
	DT7/41	49209	7	G23	1	50	400	330	57.1	10000	5.3	4100	82
	DT7/50	49210	7	G23	1	50	400	330	57.1	10000	5.3	5000	82
	DT7/65	49211	7	G23	1	50	400	330	57.1	10000	5.3	6500	82
	DT9/27	15580	9	G23	1	50	600	500	66.7	10000	6.6	2700	82
	DT9/35	49212	9	G23	1	50	600	500	66.7	10000	6.6	3500	82
	DT9/41	49213	9	G23	1	50	600	500	66.7	10000	6.6	4100	82
	DT9/50	49214	9	G23	1	50	600	500	66.7	10000	6.6	5000	82
	DT9/65	49215	9	G23	1	50	600	500	66.7	10000	6.6	6500	82
	DT13/27	15560	13	GX23	1	50	825	710	63.5	10000	7.3	2700	82
	DT13/30	49216	13	GX23	1	50	825	710	63.5	10000	7.3	3000	82
	DT13/35	15575	13	GX23	1	50	825	710	63.5	10000	7.3	3500	82
	DT13/41	49217	13	GX23	1	50	825	710	63.5	10000	7.3	4100	82
	DT13/50	49218	13	GX23	1	50	825	710	63.5	10000	7.3	5000	82
	DT13/65	49219	13	GX23	1	50	825	710	63.5	10000	7.3	6500	82

T5 DuoTube® - 2G11 Base - 4 Pin - use w/ Rapid Start  TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Initial Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	DT18/30/RS	49283	18	2G11	1	50	1250	1130	62.8	20000	9.0	3000	82
	DT18/35/RS	49284	18	2G11	1	50	1250	1130	62.8	20000	9.0	3500	82
	DT18/41/RS	49285	18	2G11	1	50	1250	1130	62.8	20000	9.0	4100	82
	DT18/50/RS	49286	18	2G11	1	50	1250	1130	62.8	20000	9.0	5000	82
	DT18/65/RS	49287	18	2G11	1	50	1250	1130	62.8	20000	9.0	6500	82
	DT24/30/RS	49288	24	2G11	1	50	1800	1620	67.5	20000	12.9	3000	82
	DT24/35/RS	49289	24	2G11	1	50	1800	1620	67.5	20000	12.9	3500	82
	DT24/41/RS	49290	24	2G11	1	50	1800	1620	67.5	20000	12.9	4100	82
	DT24/50/RS	49291	24	2G11	1	50	1800	1620	67.5	20000	12.9	5000	82
	DT24/65/RS	49292	24	2G11	1	50	1800	1620	67.5	20000	12.9	6500	82
	DT36/30/RS	49293	36	2G11	1	50	2900	2610	72.5	20000	16.6	3000	82
	DT36/35/RS	49294	36	2G11	1	50	2900	2610	72.5	20000	16.6	3500	82
	DT36/41/RS	49295	36	2G11	1	50	2900	2610	72.5	20000	16.6	4100	82
	DT36/50/RS	49296	36	2G11	1	50	2900	2610	72.5	20000	16.6	5000	82
	DT36/65/RS	49297	36	2G11	1	50	2900	2610	72.5	20000	16.6	6500	82
	DT40/30/RS	49298	40	2G11	1	50	3300	2970	74.3	20000	22.5	3000	82
	DT40/35/RS	49299	40	2G11	1	50	3300	2970	74.3	20000	22.5	3500	82
	DT40/41/RS	49300	40	2G11	1	50	3300	2970	74.3	20000	22.5	4100	82
	DT40/50/RS	49301	40	2G11	1	50	3300	2970	74.3	20000	22.5	5000	82
	DT40/65/RS	49302	40	2G11	1	50	3300	2970	74.3	20000	22.5	6500	82
	DT50/30/RS	49303	50	2G11	1	50	4300	3870	77.4	14000	22.5	3000	82
	DT50/35/RS	49304	50	2G11	1	50	4300	3870	77.4	14000	22.5	3500	82
	DT50/41/RS	49305	50	2G11	1	50	4300	3870	77.4	14000	22.5	4100	82
	DT50/50/RS	49306	50	2G11	1	50	4300	3870	77.4	14000	22.5	5000	82
	DT50/65/RS	49307	50	2G11	1	50	4300	3870	77.4	14000	22.5	6500	82
	DT55/30/RS	49308	55	2G11	1	50	4800	4320	78.5	14000	21.1	3000	82
	DT55/35/RS	49309	55	2G11	1	50	4800	4320	78.5	14000	21.1	3500	82
	DT55/41/RS	49310	55	2G11	1	50	4800	4320	78.5	14000	21.1	4100	82
	DT55/50/RS	49311	55	2G11	1	50	4800	4320	78.5	14000	21.1	5000	82
	DT55/65/RS	49312	55	2G11	1	50	4800	4320	78.5	14000	21.1	6500	82

For the most current specs please refer to our website: www.eiko.com




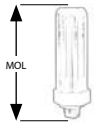
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

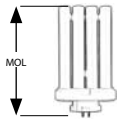
DUOTUBE® • QUADTUBE® • TRIPLETUBE • FML COMPACT FLUORESCENT

T4 TripleTube® - 4 Pin Base - Amalgam - Beveled End  TCLP Compliant



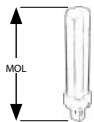
Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Initial Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
TT18/27	49259	18	GX24q-2	1	50	1200	1020	56.7	10000	4.8	2700	82
TT18/30	49260	18	GX24q-2	1	50	1200	1020	56.7	10000	4.8	3000	82
TT18/35	49261	18	GX24q-2	1	50	1200	1020	56.7	10000	4.8	3500	82
TT18/41	49262	18	GX24q-2	1	50	1200	1020	56.7	10000	4.8	4100	82
TT18/50	49263	18	GX24q-2	1	50	1200	1020	56.7	10000	4.8	5000	82
TT18/65	49264	18	GX24q-2	1	50	1200	1020	56.7	10000	4.8	6500	82
TT26/27	49265	26	GX24q-3	1	50	1800	1530	58.8	10000	5.2	2700	82
TT26/30	49266	26	GX24q-3	1	50	1800	1530	58.8	10000	5.2	3000	82
TT26/35	49267	26	GX24q-3	1	50	1800	1530	58.8	10000	5.2	3500	82
TT26/41	49268	26	GX24q-3	1	50	1800	1530	58.8	10000	5.2	4100	82
TT26/50	49269	26	GX24q-3	1	50	1800	1530	58.8	10000	5.2	5000	82
TT26/65	49270	26	GX24q-3	1	50	1800	1530	58.8	10000	5.2	6500	82
TT32/27	49271	32	GX24q-3	1	50	2200	1870	58.4	10000	5.8	2700	82
TT32/30	49272	32	GX24q-3	1	50	2200	1870	58.4	10000	5.8	3000	82
TT32/35	49273	32	GX24q-3	1	50	2200	1870	58.4	10000	5.8	3500	82
TT32/41	49274	32	GX24q-3	1	50	2200	1870	58.4	10000	5.8	4100	82
TT32/50	49275	32	GX24q-3	1	50	2200	1870	58.4	10000	5.8	5000	82
TT32/65	49276	32	GX24q-3	1	50	2200	1870	58.4	10000	5.8	6500	82
TT42/27	49277	42	GX24q-4	1	50	3200	2720	64.8	10000	6.4	2700	82
TT42/30	49278	42	GX24q-4	1	50	3200	2720	64.8	10000	6.4	3000	82
TT42/35	49279	42	GX24q-4	1	50	3200	2720	64.8	10000	6.4	3500	82
TT42/41	49280	42	GX24q-4	1	50	3200	2720	64.8	10000	6.4	4100	82
TT42/50	49281	42	GX24q-4	1	50	3200	2720	64.8	10000	6.4	5000	82
TT42/65	49282	42	GX24q-4	1	50	3200	2720	64.8	10000	6.4	6500	82

T4 QuadTube® - FML Series  TCLP Compliant



Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Initial Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
FML18/65	03490	18	GX10q-4	1	50	1400	1080	60	10000	5.1	65000	82
FML27/27	49313	27	GX10q-4	1	50	1400	1260	46.7	10000	5.7	2700	82
FML27/41	49314	27	GX10q-4	1	50	1400	1260	46.7	10000	5.7	4100	82
FML27/65	49315	27	GX10q-4	1	50	1400	1260	46.7	10000	5.7	6500	82
FML36/27	49316	36	GX10q-6	1	50	2600	2340	46.7	10000	10.0	2700	82
FML36/41	49317	36	GX10q-6	1	50	2600	2340	46.7	10000	10.0	4100	82
FML36/65	49318	36	GX10q-6	1	50	2600	2340	46.7	10000	10.0	6500	82

T4 QuadTube® - 2 Pin Base - Beveled End  TCLP Compliant



Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Initial Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
QT9/27	15562	9	G23-2	1	50	550	470	52.2	10000	4.3	2700	82
QT9/30	49220	9	G23-2	1	50	550	470	52.2	10000	4.3	3000	82
QT9/35	49221	9	G23-2	1	50	550	470	52.2	10000	4.3	3500	82
QT13/27	15564	13	GX23-2	1	50	810	685	52.7	10000	4.6	2700	82
QT13/30	49222	13	GX23-2	1	50	810	685	52.7	10000	4.6	3000	82
QT13/35	15576	13	GX23-2	1	50	810	685	52.7	10000	4.6	3500	82
QT13/41	49084	13	GX23-2	1	50	810	685	52.7	10000	4.6	4100	82
QT13/50	49223	13	GX23-2	1	50	810	685	52.7	10000	4.6	5000	82
QT13/65	49224	13	GX23-2	1	50	810	685	52.7	10000	4.6	6500	82
QT13/G24D1/27	49225	13	G24d-1	1	50	900	765	58.8	10000	5.5	2700	82
QT13/G24D1/30	49226	13	G24d-1	1	50	900	765	58.8	10000	5.5	3000	82
QT13/G24D1/35	49227	13	G24d-1	1	50	900	765	58.8	10000	5.5	3500	82
QT13/G24D1/41	49228	13	G24d-1	1	50	900	765	58.8	10000	5.5	4100	82
QT13/G24D1/50	49229	13	G24d-1	1	50	900	765	58.8	10000	5.5	5000	82
QT13/G24D1/65	49230	13	G24d-1	1	50	900	765	58.8	10000	5.5	6500	82
QT18/27	15566	18	G24d-2	1	50	1150	980	54.4	10000	5.9	2700	82
QT18/30	49231	18	G24d-2	1	50	1150	980	54.4	10000	5.9	3000	82
QT18/35	49232	18	G24d-2	1	50	1150	980	54.4	10000	5.9	3500	82

Continued on next page 



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

DUOTUBE® • QUADTUBE® • TRIPLETUBE • FML COMPACT FLUORESCENT

T4 QuadTube - 2 Pin Base - Beveled End (Continued) TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Initial Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	QT18/41	49233	18	G24d-2	1	50	1150	980	54.4	10000	5.9	4100	82
	QT18/50	49234	18	G24d-2	1	50	1150	980	54.4	10000	5.9	5000	82
	QT18/65	49235	18	G24d-2	1	50	1150	980	54.4	10000	5.9	6500	82
	QT26/27	15568	26	G24d-3	1	50	1710	1460	56.2	10000	6.7	2700	82
	QT26/30	49236	26	G24d-3	1	50	1710	1460	56.2	10000	6.7	3000	82
	QT26/35	49237	26	G24d-3	1	50	1710	1460	56.2	10000	6.7	3500	82
	QT26/41	49238	26	G24d-3	1	50	1710	1460	56.2	10000	6.7	4100	82
	QT26/50	49239	26	G24d-3	1	50	1710	1460	56.2	10000	6.7	5000	82
	QT26/65	49240	26	G24d-3	1	50	1710	1460	56.2	10000	6.7	6500	82

T4 QuadTube - 4 Pin Base - Beveled End TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Initial Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	QT13/27-4P	49241	13	G24q-1	1	50	900	765	58.8	10000	5.0	2700	82
	QT13/30-4P	49242	13	G24q-1	1	50	900	765	58.8	10000	5.0	3000	82
	QT13/35-4P	49243	13	G24q-1	1	50	900	765	58.8	10000	5.0	3500	82
	QT13/41-4P	49244	13	G24q-1	1	50	900	765	58.8	10000	5.0	4100	82
	QT13/50-4P	49245	13	G24q-1	1	50	900	765	58.8	10000	5.0	5000	82
	QT13/65-4P	49246	13	G24q-1	1	50	900	765	58.8	10000	5.0	6500	82
	QT18/27-4P	49247	18	G24q-2	1	50	1150	980	54.4	10000	5.8	2700	82
	QT18/30-4P	49248	18	G24q-2	1	50	1150	980	54.4	10000	5.8	3000	82
	QT18/35-4P	49249	18	G24q-2	1	50	1150	980	54.4	10000	5.8	3500	82
	QT18/41-4P	49250	18	G24q-2	1	50	1150	980	54.4	10000	5.8	4100	82
	QT18/50-4P	49251	18	G24q-2	1	50	1150	980	54.4	10000	5.8	5000	82
	QT18/65-4P	49252	18	G24q-2	1	50	1150	980	54.4	10000	5.8	6500	82
	QT26/27-4P	49253	26	G24q-3	1	50	1710	1460	56.2	10000	6.4	2700	82
	QT26/30-4P	49254	26	G24q-3	1	50	1710	1460	56.2	10000	6.4	3000	82
	QT26/35-4P	49255	26	G24q-3	1	50	1710	1460	56.2	10000	6.4	3500	82
	QT26/41-4P	49256	26	G24q-3	1	50	1710	1460	56.2	10000	6.4	4100	82
	QT26/50-4P	49257	26	G24q-3	1	50	1710	1460	56.2	10000	6.4	5000	82
	QT26/65-4P	49258	26	G24q-3	1	50	1710	1460	56.2	10000	6.4	6500	82

LINEAR FLUORESCENT

Fluorescent Lamp Starters

	Ordering Code	Bar Code	Cart. Qty.	Wattage Covered
	FS2 - Aluminum	49550	25	14, 15, 20 W
	FS4 - Aluminum	49551	25	30, 40 W
	FS5 - Aluminum	49552	25	4, 6, 8 W
	FS12 - Aluminum	49553	25	32 W
	FSU - 120V - Aluminum	49554	25	4-30 W
	FSU - 220V - Aluminum	49555	25	4-30 W

T5 - Standard TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F14T5/835	81147	14	G5	1	25	Standard	1350	96.4	35,000*	22	3500	85
	F14T5/841	81148	14	G5	1	25	Standard	1350	96.4	35,000*	22	4100	85
	F21T5/835	81149	21	G5	1	25	Standard	2100	100	35,000*	34	3500	85
	F21T5/841	81150	21	G5	1	25	Standard	2100	100	35,000*	34	4100	85
	F28T5/835	81151	28	G5	1	25	Standard	2900	103.6	35,000*	46	3500	85
	F28T5/841	81152	28	G5	1	25	Standard	2900	103.6	35,000*	46	4100	85
	F28T5/850	81153	28	G5	1	25	Standard	2900	103.6	35,000*	46	5000	85

* 35,000 hours w/ 12 hour starts and programmed soft start ballast. 25,000 hours w/ other ballasts and shorter starts.



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LINEAR FLUORESCENT

T5 - High Output TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F24T5/HO/835	81154	24	G5	1	25	High Output	2000	83.3	35,000*	22	3500	85
	F24T5/HO/841	81155	24	G5	1	25	High Output	2000	83.3	35,000*	22	4100	85
	F39T5/HO/835	81156	39	G5	1	25	High Output	3500	89.7	35,000*	34	3500	85
	F39T5/HO/841	81157	39	G5	1	25	High Output	3500	89.7	35,000*	34	4100	85
	F54T5/HO/835	81158	54	G5	1	25	High Output	5000	92.6	35,000*	46	3500	85
	F54T5/HO/841	81159	54	G5	1	25	High Output	5000	92.6	35,000*	46	4100	85
	F54T5/HO/850	81160	54	G5	1	25	High Output	4850	89.8	35,000*	46	5000	85

* 35,000 hours w/ 12 hour starts and programmed soft start ballast. 25,000 hours w/ other ballasts and shorter starts.

T5 - Miniature Bipin TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F4T5/CW	15500	4	Min. Bipin - (G5)	1	100	Cool White	135	100	25	6000	6	4100	60
	F4T5/D	15501	4	Min. Bipin - (G5)	1	100	Daylight	115	92	23	6000	6	6500	75
	F4T5/W	15502	4	Min. Bipin - (G5)	1	100	White	140	104	26	6000	6	3500	55
	F6T5/CW	15505	6	Min. Bipin - (G5)	1	50	Cool White	295	235	39.2	7500	9	4100	60
	F6T5/D	15506	6	Min. Bipin - (G5)	1	50	Daylight	230	185	30.8	7500	9	6500	75
	F6T5/W	15508	6	Min. Bipin - (G5)	1	50	White	270	215	35.8	7500	9	3500	55
	F6T5/WW	15507	6	Min. Bipin - (G5)	1	50	Warm White	275	220	36.7	7500	9	3000	52
	F8T5/CW	15510	8	Min. Bipin - (G5)	1	50	Cool White	400	320	40	7500	12	4100	60
	F8T5/D	15511	8	Min. Bipin - (G5)	1	50	Daylight	330	265	33.1	7500	12	6500	75
	F8T5/W	15513	8	Min. Bipin - (G5)	1	50	White	400	320	40	7500	12	3500	55
	F8T5/WW	15512	8	Min. Bipin - (G5)	1	50	Warm White	410	330	41.3	7500	12	3000	52
	F13T5/CW	15517	13	Min. Bipin - (G5)	1	50	Cool White	850	705	54.2	7500	21	4100	60
	F13T5/WW	15518	13	Min. Bipin - (G5)	1	50	Warm White	870	720	55.4	7500	21	3000	60
F13T5/D	15531	13	Min. Bipin - (G5)	1	50	Daylight	700	460	35.4	7500	21	6500	75	

T8 Universal Start - Medium Bipin TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Life	MOL in.	Color Temp.	CRI
	F32T8/730K	49584	32	Med Bipin - (G13)	1	36	Tri Phos 70+ CRI	2850	NA	25,000*	48	3000	75
	F32T8/735K	49585	32	Med Bipin - (G13)	1	36	Tri Phos 70+ CRI	2850	NA	25,000*	48	3500	75
	F32T8/741K	49586	32	Med Bipin - (G13)	1	36	Tri Phos 70+ CRI	2850	NA	25,000*	48	4100	75
	F32T8/830K	49587	32	Med Bipin - (G13)	1	36	Tri Phos 80+ CRI	2950	NA	25,000*	48	3000	83
	F32T8/835K	49588	32	Med Bipin - (G13)	1	36	Tri Phos 80+ CRI	2950	NA	25,000*	48	3500	83
	F32T8/841K	49589	32	Med Bipin - (G13)	1	36	Tri Phos 80+ CRI	2950	NA	25,000*	48	4100	83
	F32T8/850K	81174	32	Med Bipin - (G13)	1	36	Tri Phos 80+ CRI	2950	NA	25,000*	48	5000	83

* 25,000 hours w/ 12 hour starts and programmed soft start ballast. 20,000 hours w/ other ballasts and shorter starts.

T8 - Medium Bipin TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F10T8/CW	15524	10	Med Bipin - (G13)	1	25	Cool White	480	425	42.5	7500	13	4100	60
	F13T8/CW	15529	13	Med Bipin - (G13)	1	50	Cool White	565	480	36.9	7500	12	4100	60
	F14T8/CW	15519	14	Med Bipin - (G13)	1	25	Cool White	685	580	41.4	7500	15	4100	60
	F14T8/D	15520	14	Med Bipin - (G13)	1	25	Daylight	645	545	38.9	7500	15	6500	75
	F15T8/CW	15521	15	Med Bipin - (G13)	1	25	Cool White	825	725	48.3	7500	18	4100	60
	F15T8/D	15522	15	Med Bipin - (G13)	1	25	Daylight	700	615	41	7500	18	6500	75
	F15T8/W	15525	15	Med Bipin - (G13)	1	25	White	800	725	48.3	7500	18	3500	55
	F15T8/WW	15523	15	Med Bipin - (G13)	1	25	Warm White	845	745	49.7	7500	18	3000	52



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LINEAR FLUORESCENT

T8 Rapid Start - Medium Bipin (Continued) TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Life	MOL in.	Color Temp.	CRI
	F17T8/730K	49572	17	Med Bipin - (G13)	1	24	Tri Phos 70+ CRI	1325	NA	25,000*	24	3000	75
F17T8/735K	49573	17	Med Bipin - (G13)	1	24	Tri Phos 70+ CRI	1325	NA	25,000*	24	3500	75	
F17T8/741K	49574	17	Med Bipin - (G13)	1	24	Tri Phos 70+ CRI	1325	NA	25,000*	24	4100	75	
F17T8/830K	49575	17	Med Bipin - (G13)	1	24	Tri Phos 80+ CRI	1400	NA	25,000*	24	3000	83	
F17T8/835K	49576	17	Med Bipin - (G13)	1	24	Tri Phos 80+ CRI	1400	NA	25,000*	24	3500	83	
F17T8/841K	49577	17	Med Bipin - (G13)	1	24	Tri Phos 80+ CRI	1400	NA	25,000*	24	4100	83	
F17T8/850K	48055	17	Med Bipin - (G13)	1	24	Tri Phos 80+ CRI	1400	NA	25,000*	24	5000	83	
F25T8/730K	49578	25	Med Bipin - (G13)	1	24	Tri Phos 70+ CRI	2125	NA	25,000*	36	3000	75	
F25T8/735K	49579	25	Med Bipin - (G13)	1	24	Tri Phos 70+ CRI	2125	NA	25,000*	36	3500	75	
F25T8/741K	49580	25	Med Bipin - (G13)	1	24	Tri Phos 70+ CRI	2125	NA	25,000*	36	4100	75	
F25T8/830K	49581	25	Med Bipin - (G13)	1	24	Tri Phos 80+ CRI	2225	NA	25,000*	36	3000	83	
F25T8/835K	49582	25	Med Bipin - (G13)	1	24	Tri Phos 80+ CRI	2225	NA	25,000*	36	3500	83	
F25T8/841K	49583	25	Med Bipin - (G13)	1	24	Tri Phos 80+ CRI	2225	NA	25,000*	36	4100	83	

* 25,000 hours w/ 12 hour starts and programmed soft start ballast. 20,000 hours w/ other ballasts and shorter starts.

T12 - Miniature Bipin TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F14T12/CW	15536	14	Med Bipin - (G13)	1	24	Cool White	650	550	39.3	9000	15	4100	60
F14T12/D	15537	14	Med Bipin - (G13)	1	24	Daylight	590	500	35.7	9000	15	6500	75	
F14T12/WW	15538	14	Med Bipin - (G13)	1	24	Warm White	660	555	39.6	9000	15	3000	52	
F15T12/CW	15539	15	Med Bipin - (G13)	1	24	Cool White	760	685	45.7	9000	18	4100	60	
F15T12/D	15540	15	Med Bipin - (G13)	1	24	Daylight	660	555	37	9000	18	6500	75	
F15T12/WW	15541	15	Med Bipin - (G13)	1	24	Warm White	780	700	46.7	9000	18	3000	52	
F20T12/CW	15542	20	Med Bipin - (G13)	1	24	Cool White	1200	1150	57.5	9000	24	4100	60	
F20T12/D	15543	20	Med Bipin - (G13)	1	24	Daylight	1025	945	47.3	9000	24	6500	75	
F20T12/WW	15544	20	Med Bipin - (G13)	1	24	Warm White	1250	1150	57.5	9000	24	3000	52	

T12 - Medium Bipin TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F34T12/CW/RW	50141	34	Med Bipin - (G13)	1	30	Cool White	2600	2250	66.2	20000	48	4100	63

CIRCULINE & U-BEND FLUORESCENT

Circuline T9 Rapid Start TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	FC8T9/CW	15604	22	4-Pin (G10q)	1	20	Circuline	1100	825	37.5	12000	8-1/4	4100	60
FC8T9/D	15532	22	4-Pin (G10q)	1	20	Circuline	925	690	31.4	12000	8-1/4	6500	75	
FC12T9/CW	15606	32	4-Pin (G10q)	1	20	Circuline	1950	1460	45.6	12000	12	4100	60	
FC12T9/D	15533	32	4-Pin (G10q)	1	20	Circuline	1675	1260	39.4	12000	12	6500	75	
FC16T9/CW	15534	40	4-Pin (G10q)	1	20	Circuline	2700	2030	50.8	12000	16	4100	60	
FC16T9/D	15535	40	4-Pin (G10q)	1	20	Circuline	2250	1690	42.3	12000	16	6500	75	

U-Bend 1 5/8" TCLP Compliant

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Init. Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F31T8/830/U	05287	31	Bi-pin	*	*	2750	2475	79.8	20,000	22.5	3000K	84
F31T8/835/U	05288	31	Bi-pin	*	*	2750	2475	79.8	20,000	22.5	3500K	84	
F31T8/841/U	05289	31	Bi-pin	*	*	2750	2745	79.8	20,000	22.5	4100K	84	
F31T8/850/U	05290	31	Bi-pin	*	*	2625	2365	76.3	20,000	22.5	5000K	84	

* Not available at time of printing



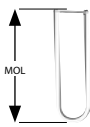
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

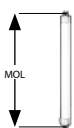
CIRCULINE & U-BEND FLUORESCENT

U-Bend 6" TCLP Compliant

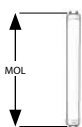
	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Init. Lum.	Mean Lum.	Lum/Watt	Life	MOL in.	Color Temp.	CRI
	F32T8/735K/U6	49590	32	G13	20	20	2650	2370	74.1	20000	22.5	3500K	75
	F32T8/741K/U6	02401	32	G13	20	20	2650	2370	74.1	20000	22.5	4100K	75
	F32T8/750K/U6	02402	32	G13	20	20	2600	2325	72.7	20000	22.5	5000K	75
	F32T8/835K/U6	02403	32	G13	20	20	2800	2535	79.2	20000	22.5	3500K	85
	F32T8/841K/U6	02404	32	G13	20	20	2800	2535	79.2	20000	22.5	4100K	85
	F32T8/850K/U6	02405	32	G13	20	20	2750	2500	78.1	20000	22.5	5000K	85

LINEAR FLUORESCENT

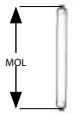
T5 - Miniature Bipin - Black Light & Black Light Blue (Peak Emission 365 nm)

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Life	MOL in.	Color Temp.	CRI
	F4T5/BL	15503	4	Min. Bipin - (G5)	1	100	Black Light	N/A	N/A	6000	6	N/A	N/A
	F4T5/BLB	15504	4	Min. Bipin - (G5)	1	100	Black Light Blue	N/A	N/A	6000	6	N/A	N/A
	F6T5/BL	15528	6	Min. Bipin - (G5)	1	50	Black Light	N/A	N/A	7500	9	N/A	N/A
	F6T5/BLB	15509	6	Min. Bipin - (G5)	1	50	Black Light Blue	N/A	N/A	7500	9	N/A	N/A
	F8T5/BL	15515	8	Min. Bipin - (G5)	1	50	Black Light	N/A	N/A	7500	12	N/A	N/A
	F8T5/BLB	15516	8	Min. Bipin - (G5)	1	50	Black Light Blue	N/A	N/A	7500	12	N/A	N/A

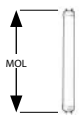
T8 - Medium Bipin - Black Light & Black Light Blue (Peak Emission 365 nm)

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Life	MOL in.	Color Temp.	CRI
	F15T8/BL	15526	15	Med Bipin - (G13)	1	25	Black Light	N/A	N/A	7500	18	N/A	N/A
	F15T8/BLB	15527	15	Med Bipin - (G13)	1	20	Black Lt. Blue	N/A	N/A	7500	18	N/A	N/A

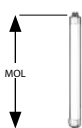
T5 - Miniature Bipin - Aquarium (Peak Emission 658 nm)

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Life	MOL in.	Color Temp.	CRI
	F8T5/AQ	15514	8	Min. Bipin - (G5)	1	50	Aquarium	100	90	7500	12	N/A	N/A

T8 - Medium Bipin - Aquarium

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Description	Init. Lum.	Mean Lum.	Life	MOL in.	Color Temp.	CRI
	F15T8/AQ	15530	15	Med Bipin - (G13)	1	25	Aquarium	240	216	7500	18	N/A	67

Germicidal Lamps - T5, T6, T8, T10 (Peak Emission 254 nm)

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Bulb	Special Desc.	Life	MOL mm	MOD mm
	G4T5	41300	4	G5	1	6	T-5	Germicidal (254nm), Preheat	6000	134.5	15.5
	G6T5	41302	6	G5	1	6	T-5	Germicidal (254nm), Preheat	6000	210.5	15.5
	G8T5	41384	8	G5	1	6	T-5	Germicidal (254nm), Preheat	6000	287.0	15.5
	G10T8	41386	10	G13	1	6	T-8	Germicidal (254nm), Preheat	6000	330	25.5
	G15T8	41388	15	G13	1	6	T-8	Germicidal (254nm), Preheat	8000	436	25.5
	G20T10	00202	20	G13	1	6	T-10	Germicidal (254nm), Preheat	8000	588.5	32.5
	G25T8	00203	25	G13	1	6	T-8	Germicidal (254nm), Preheat	8000	436	25.5
	G30T8	00204	30	G13	1	6	T-8	Germicidal (254nm), Preheat	8000	893	25.5
	G40T10	00214	40	G13	1	6	T-10	Germicidal (254nm), Preheat	8000	1198	32.5
	GTL2	00215	2	E17	1	6	T-6	Germicidal (254nm), Preheat	2000	55	20
	GTL3	41568	3	E17	1	6	T-6	Germicidal (254nm), Preheat	2000	63	20



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

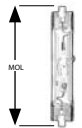
LINEAR FLUORESCENT

Germicidal Lamps - T5, T8 - for Air & Water Purification (Peak Emission 254 nm)

	Ordering Code	Bar Code	Watts	Base	Pkg. Qty.	Cart. Qty.	Bulb	Special Desc.	Life	MOL mm	MOD mm
	G10T5L	00205	10	10	Single Pin 7.9mm	1	6	T-5	Germicidal (254nm), Preheat	9000	357
G10T5/4P	00216	10	10	4 Pin	1	6	T-5	Germicidal (254nm), Preheat	9000	357	15.5
G11T5	00217	11	11	G5	1	6	T-5	Germicidal (254nm), Preheat	8000	210.5	15.5
G14T5	00218	14	14	Single Pin 7.9mm	1	6	T-5	Germicidal (254nm), Preheat	8000	287	15.5
G14T5/4P	00219	14	14	4 Pin	1	6	T-5	Germicidal (254nm), Preheat	8000	287	15.5
G16T5	00221	16	16	G5	1	6	T-5	Germicidal (254nm), Preheat	8000	287	15.5
G20T5	00222	20	20	G5	1	6	T-5	Germicidal (254nm), Preheat	8000	400	15.5
G25T8	00203	25	25	G13	1	6	T-8	Germicidal (254nm), Preheat	8000	436	25.5
G36T5L	00206	39	39	Single Pin 7.9mm	1	6	T-5	Germicidal (254nm), Preheat	9000	842	15.5
G36T5L/4P	00223	39	39	4 Pin	1	6	T-5	Germicidal (254nm), Preheat	9000	842	15.5
G55T8	00224	55	55	G13	1	6	T-8	Germicidal (254nm), Preheat	8000	893	25.5
G64T5L	00207	65	65	Single Pin 7.9mm	1	6	T-5	Germicidal (254nm), Preheat	9000	1554	15.5
G64T5L/4P	00225	65	65	4 Pin	1	6	T-5	Germicidal (254nm), Preheat	9000	1554	15.5

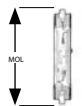
ArcMaster™ HID

Metal Halide - Double Ended - Enclosed Rated Fixtures - World Lamp - Pulse Start

	Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Init. Lum.	Life	Color Temp.	CRI
	MH-DE70/TD/UVS/3K*	15406	70	70	T-6	RSC	4.5	1	25	M85/M98	HOR +45	5200	10000	3000
MH-DE70/TD/UVS/4K*	15407	70	70	T-6	RSC	4.5	1	25	M85/M98	HOR +45	5500	10000	4200	70
MH-DE150/TD/UVS/3K*	15408	150	150	T-7	RSC	4.25	1	25	M81/M102	HOR +45	11250	10000	3000	70
MH-DE150/TD/UVS/4K*	15409	150	150	T-7	RSC	4.25	1	25	M81/M102	HOR +45	11250	10000	4200	70
MH-DE150/TD/UVS/6K*	49173	150	150	T-7	RSC	5.19	1	25	M81/M102	HOR +45	7000	5000	6000	70
MH-DE150/TD/UVS/10K*	49174	150	150	T-7	RSC	5.19	1	25	M81/M102	HOR +45	7000	5000	10000	70
MH-DE250/TD/3K	49175	250	250	T-8	Fc2	6.38	1	25	M80	HOR +45	20000	10000	3000	70
MH-DE250/TD/4K	15419	250	250	T-8	Fc2	6.38	1	25	M80	HOR +45	20000	10000	4200	70
MH-DE250/TD/3K/RSC	49176	250	250	T-8	RSC(Rx7s)	6.5	1	25	M80	HOR +45	20000	10000	3000	70
MH-DE400/TD/3K	49178	400	400	T-9 ½	Fc2	10	1	25	M108	HOR +45	36000	10000	3000	70
MH-DE400/TD/4K	49179	400	400	T-9 ½	Fc2	10	1	25	M108	HOR +45	36000	10000	4200	70

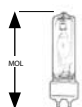
* UVS Items are UV Shielded

Colored Metal Halide - Double Ended UV Shield - Enclosed Fixtures - World Lamp - Pulse Start

	Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Init. Lum.	Life	Color
	MH-DE150/TD/UVS/GDX*	49181	150	150	T-7	RSC	5.19	1	25	M81/M102	HOR +45	NA	5000
MH-DE150/TD/UVS/PDX*	49182	150	150	T-7	RSC	5.19	1	25	M81/M102	HOR +45	NA	5000	Pink

* UVS Items are UV Shielded

HIT Metal Halide - Single Ended - Enclosed Fixtures - World Lamp - Pulse Start

	Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Init. Lum.	Life	Color Temp.	CRI
	MH-SE70/UVS/3K*	49183	70	70	T-7	G12	4.25	1	25	M85/98	Universal	5600	10000	3000
MH-SE70/UVS/4K*	49184	70	70	T-7	G12	4.25	1	25	M85/98	Universal	5600	10000	4000	70
MH-SE150/UVS/3K*	49185	150	150	T-7	G12	4.25	1	25	M81/M102	Universal	14000	10000	3000	70
MH-SE150/UVS/4K*	49186	150	150	T-7	G12	4.25	1	25	M81/M102	Universal	14000	10000	4000	70

* UVS Items are UV Shielded



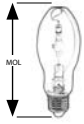
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

ArcMaster™ HID

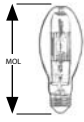
Standard Medium Base (E26) Metal Halide - Enclosed Fixtures - North American Style



Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Coating	Init. Lum.	Color Temp.	CRI	Life
MH50/C/U/MED*	49187	50	BD-17	E26	5.5	1	12	M110	Universal	Coated	3000	3700	70	10000
MH50/U/MED*	49188	50	BD-17	E26	5.5	1	12	M110	Universal	Clear	3200	4000	70	10000
MH70/C/U/MED*	49189	70	BD-17	E26	5.5	1	12	M98	Universal	Coated	5300	3700	70	15000
MH70/U/MED*	15410	70	BD-17	E26	5.5	1	12	M98	Universal	Clear	5600	4000	70	15000
MH100/C/U/MED*	49190	100	ED-17	E26	5.5	1	12	M90/M140	Universal	Coated	8500	5500	70	15000
MH100/U/MED*	15411	100	BD-17	E26	5.5	1	12	M90/M140	Universal	Clear	9000	4000	70	15000
MH150/C/U/MED*	49191	150	BD-17	E26	5.5	1	12	M102	Universal	Coated	13300	3700	70	15000
MH150/U/MED*	15413	150	BD-17	E26	5.5	1	12	M102	Universal	Clear	14000	4000	70	15000
MH175/C/U/MED	49192	175	BD-17	E26	5.5	1	12	M57	Universal	Coated	13300	3700	70	10000
MH175/U/MED	15414	175	BD-17	E26	5.5	1	12	M57	Universal	Clear	14000	4000	70	10000

*Items are Pulse Start

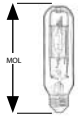
Standard Medium Base (E26) Metal Halide - Open Rated Fixtures - North American Style



Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Coating	Init. Lum.	Color Temp.	CRI	Life
MP50/U/MED/3K*	44501	50	ED17	E26	5.5	1	12	M110	Universal	Clear	3200	3000	70	10000
MP70/C/U/MED/27K*	49505	70	ED17	E26	5.5	1	12	M98	Vertical	Coated	5000	2700	70	15000
MP70/C/U/MED/3K*	49506	70	ED17	E26	5.5	1	12	M98	Universal	Coated	5000	3200	70	15000
MP70/U/MED/3K*	49507	70	ED17	E26	5.5	1	12	M98	Universal	Clear	5000	3200	70	15000
MP70/C/U/MED/4K*	49508	70	ED17	E26	5.5	1	12	M98	Universal	Coated	5000	3700	70	15000
MP70/U/MED/4K*	49509	70	ED17	E26	5.5	1	12	M98	Universal	Clear	5300	4000	70	15000
MP100/C/U/MED/27K*	49510	100	ED17	E26	5.5	1	12	M90	Vertical	Coated	8100	2700	70	15000
MP100/C/U/MED/3K*	49511	100	ED17	E26	5.5	1	12	M90	Universal	Coated	8100	3200	70	15000
MP100/U/MED/3K*	49512	100	ED17	E26	5.5	1	12	M90	Universal	Clear	8500	3200	70	15000
MP100/C/U/MED/4K*	49513	100	ED17	E26	5.5	1	12	M90	Universal	Coated	8100	3700	70	15000
MP100/U/MED/4K*	49514	100	ED17	E26	5.5	1	12	M90	Universal	Clear	8500	4000	70	15000
MP150/C/U/MED/27K*	49515	150	ED17	E26	5.5	1	12	M102	Vertical	Coated	12600	2700	70	15000
MP150/C/U/MED/3K*	49516	150	ED17	E26	5.5	1	12	M102	Universal	Coated	12600	3200	70	15000
MP150/U/MED/3K*	49517	150	ED17	E26	5.5	1	12	M102	Universal	Clear	13300	3200	70	15000
MP150/C/U/MED/4K*	49518	150	ED17	E26	5.5	1	12	M102	Universal	Coated	12600	3700	70	15000
MP150/U/MED/4K*	49519	150	ED17	E26	5.5	1	12	M102	Universal	Clear	13300	4000	70	15000
MP150/C/U/MED/4K/1B*	49520	150	ED17	E26	5.5	1	12	M102	Universal	Coated	10500	4000	85	15000

*Items are Pulse Start with UV Protection

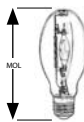
Standard Tubular Type Medium Base (E26) Metal Halide - Open Rated Fixtures - North American Style



Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Coating	Init. Lum.	Color Temp.	CRI	Life
MTP150/U/MED/3K*	49521	150	T-13	E26	5.75	1	12	M102	Universal	Clear	13500	3000	70	15000
MTP150/C/U/MED/3K*	49522	150	T-13	E26	5.75	1	12	M102	Universal	Coated	13000	3000	70	15000
MTP150/U/MED/35K*	49523	150	T-13	E26	5.75	1	12	M102	Universal	Clear	14500	3500	70	15000
MTP150/C/U/MED/35K*	49524	150	T-13	E26	5.75	1	12	M102	Universal	Coated	14000	3500	70	15000
MTP150/U/MED/4K*	49525	150	T-13	E26	5.75	1	12	M102	Universal	Clear	11000	4300	85	15000
MTP150/C/U/MED/4K*	49526	150	T-13	E26	5.75	1	12	M102	Universal	Coated	10500	4300	85	15000
MTP150/U/MED/6K*	49527	150	T-13	E26	5.75	1	12	M102	Universal	Clear	12000	6600	80	15000
MTP150/C/U/MED/6K*	49528	150	T-13	E26	5.75	1	12	M102	Universal	Coated	11500	6600	80	15000

*Items are Pulse Start with UV Protection

Standard Mogul Base (E39) Metal Halide - Enclosed Fixtures - North American Style



Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Coating	Init. Lum.	Color Temp.	CRI	Life
MH175/U	49193	175	B-28	MOG (E39)	8.3	1	6	M57	Universal	Clear	14000	4000	70	10000
MH175/C/U	49194	175	B-28	MOG (E39)	8.3	1	6	M57	Universal	Coated	13300	3700	70	10000
MH200/U*	49529	200	ED-28	MOG (E39)	8.3	1	12	M136	Universal	Clear	21000	4000	65	15000
MH200/C/U*	49530	200	ED-28	MOG (E39)	8.3	1	12	M136	Universal	Coated	20000	3700	70	15000
MH250/U	49195	250	B-28	MOG (E39)	8.3	1	6	M58	Universal	Clear	21000	4000	70	10000
MH250/C/U	49196	250	B-28	MOG (E39)	8.3	1	6	M58	Universal	Coated	20000	3700	70	10000

*Items are Pulse Start

Continued on next page ➡



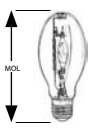
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

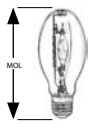
ArcMaster™ HID

Standard Mogul Base (E39) Metal Halide - Enclosed Fixtures - North American Style (Continued)

	Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Coating	Init. Lum.	Color Temp.	CRI	Life
	MH250/U/T15	49531	250	T-15	MOG (E39)	9.75	1	6	M58	Universal	Clear	21000	4000	65	10000
MH320/U*	81052	320	ED-28	MOG (E39)	8.3	1	6	M132	Universal	Clear	33000	4000	65	20000	
MH350/HOR*	49532	350	ED-28	MOG (E39)	8.3	1	12	M131	Hor +75	Clear	33000	4000	65	20000	
MH350/C/HOR*	49533	350	ED-28	MOG (E39)	8.3	1	12	M131	Hor +75	Coated	31000	3700	70	20000	
MH400/U	49197	400	B-37	MOG (E39)	11.5	1	6	M59	Universal	Clear	36000	4000	70	20000	
MH400/C/U	49198	400	B-37	MOG (E39)	8.3	1	6	M59	Universal	Coated	34000	3700	70	20000	
MH400/U/ED28	49463	400	ED-28	MOG (E39)	8.3	1	6	M59	Universal	Clear	36000	4000	65	20000	
MH400/C/U/ED28	49556	400	ED-28	MOG (E39)	8.3	1	6	M59	Universal	Coated	34000	3700	70	20000	
MH400/U/T15	49534	400	T-15	MOG (E39)	9.75	1	6	M59	Universal	Clear	36000	4000	65	15000	
MH1000/U	49199	1000	BT-56	MOG (E39)	15.5	1	6	M47	Universal	Clear	110000	4000	70	12000	
MH1000/C/U	49200	1000	BT-56	MOG (E39)	15.5	1	6	M47	Universal	Coated	105000	3700	70	12000	
MH1000/U/BT37	49557	1000	BT-37	MOG (E39)	11.5	1	6	M47	Universal	Clear	110000	4000	65	12000	
MH1500/U	49201	1500	BT-56	MOG (E39)	15.5	1	6	M48	Universal	Clear	155000	4000	70	3500	

*Items are Pulse Start

Standard Mogul Base (EX39) Metal Halide - Open Fixture Rated - North American Style

	Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Coating	Init. Lum.	Color Temp.	CRI	Life
	MP200/V*	49535	200	ED-28	MOG (E39)	8.3	1	12	M136	Vertical +15	Clear	20000	4000	65	15000
MP200/C/V/3K*	49536	200	ED-28	MOG (E39)	8.3	1	12	M136	Vertical +15	Coated	19000	3200	70	15000	
MP200/C/V/4K*	49537	200	ED-28	MOG (E39)	8.3	1	12	M136	Vertical +15	Coated	19000	3700	70	15000	
MP320/BU*	81053	320	ED-28	MOG (E39)	8.3	1	12	M132	Vertical +15	Clear	31000	4000	70	20000	
MP350/BU*	49538	350	ED-28	MOG (E39)	8.3	1	12	M131	Vertical +15	Clear	33000	4000	65	20000	
MP350/C/BU/3K*	49539	350	ED-28	MOG (E39)	8.3	1	12	M131	Vertical +15	Coated	33000	3200	70	20000	
MP350/C/BU/4K*	49540	350	ED-28	MOG (E39)	8.3	1	12	M131	Vertical +15	Coated	35000	3700	70	20000	

*Items are Pulse Start with UV Protection

High Pressure Sodium - North American Style

	Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Init. Lum.	Life	Color Temp.	CRI
	LU35/MED	15300	35	ED-17	MED (E26)	5.44	1	12	S76	Universal	2250	16000	2100	21
LU35/D/MED	49154	35	ED-17	MED (E26)	5.44	1	12	S76	Universal	2150	16000	2100	21	
LU50/MED	15302	50	ED-17	MED (E26)	5.44	1	12	S68	Universal	4000	24000	2100	21	
LU50/D/MED	49155	50	ED-17	MED (E26)	5.44	1	12	S68	Universal	3800	24000	2100	21	
LU50	15304	50	ED-23.5	MOG (E39)	7.75	1	6	S68	Universal	4000	24000	2100	21	
LU50/D	49156	50	ED-23.5	MOG (E39)	7.75	1	6	S68	Universal	3800	24000	2100	21	
LU70/MED	15306	70	ED-17	MED (E26)	5.44	1	12	S62	Universal	6300	24000	2100	21	
LU70/D/MED	49157	70	ED-17	MED (E26)	5.44	1	12	S62	Universal	5860	24000	2100	21	
LU70	15308	70	ED-23.5	MOG (E39)	7.75	1	6	S62	Universal	6300	24000	2100	21	
LU70/D	49158	70	ED-23.5	MOG (E39)	7.75	1	6	S62	Universal	5860	24000	2100	21	
LU100/MED	15310	100	ED-17	MED (E26)	5.44	1	12	S54	Universal	9500	24000	2100	21	
LU100/D/MED	49159	100	ED-17	MED (E26)	5.44	1	12	S54	Universal	8800	24000	2100	21	
LU100	15312	100	ED-23.5	MOG (E39)	7.75	1	6	S54	Universal	9500	24000	2100	21	
LU100/D	49160	100	ED-23.5	MOG (E39)	7.75	1	6	S54	Universal	8800	24000	2100	21	
LU150/55/MED	15314	150	ED-17	MED (E26)	5.44	1	12	S55	Universal	16000	24000	2100	21	
LU150/55/D/MED	49161	150	ED-17	MED (E26)	5.44	1	12	S55	Universal	15000	24000	2100	21	
LU150/55	15316	150	ED-23.5	MOG (E39)	7.75	1	6	S55	Universal	16000	24000	2100	21	
LU150/55/D	49162	150	ED-23.5	MOG (E39)	7.75	1	6	S55	Universal	15000	24000	2100	21	
LU150/100	15318	150	ED-28	MOG (E39)	8.31	1	6	S56	Universal	16000	24000	2100	21	
LU150/100/D	49163	150	ED-28	MOG (E39)	8.31	1	6	S56	Universal	15000	24000	2100	21	
LU200	15319	200	ED-18	MOG (E39)	9.75	1	6	S66	Universal	22000	24000	2100	21	
LU250	15320	250	ED-18	MOG (E39)	9.75	1	6	S50	Universal	28500	24000	2100	21	
LU250/D	49164	250	ED-28	MOG (E39)	8.31	1	6	S50	Universal	26000	24000	2100	21	
LU400	15322	400	ED-18	MOG (E39)	9.75	1	6	S51	Universal	50000	24000	2100	21	
LU400/D	49166	400	ED-37	MOG (E39)	11.5	1	6	S51	Universal	47500	24000	2100	21	
LU600	49167	600	T-14.5	MOG (E39)	11.13	1	6	S106	Universal	90000	24000	2100	21	
LU1000	15324	1000	E-25	MOG (E39)	15.06	1	6	S52	Universal	140000	24000	2100	21	








23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

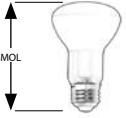
ArcMaster™ HID

Mercury Vapor - North American Style

Ordering Code	Bar Code	Watts	Bulb Type	Base	MOL in.	Pkg. Qty.	Cart. Qty.	Ansi Ballast	Burning Position	Life	Color Temp.	CRI		
 ED-17	 ED-23.5	H46DL-40/50/DX	15350	40/50	ED-17	MED (E26)	5.12	1	12	H45-46	Universal	8000	3200	45
 A-23	 E-37	H43AV-75/DX	49564	75	ED-17	MED (E26)	5.44	1	12	H43	Universal	10000	3200	45
 E-28		H38AV-100/DX	00332	100	ED-17	MED (E26)	5.43	1	12	H38	Universal	12000	3900	45
		H38JA-100/DX	15353	100	ED-23.5	MOG (E39)	7.5	1	12	H38	Universal	12000	3200	45
		H38MP-100/DX	49168	100	A-23	MED (E26)	5.44	1	12	H38	Universal	12000	3700	45
		H39KC-175/DX	15355	175	ED-28	MOG (E39)	8.31	1	12	H39	Universal	12000	3700	45
		H39KB-175	15356	175	ED-28	MOG (E39)	8.31	1	12	H39	Universal	12000	6800	20
		H37KC-250/DX	15357	250	ED-28	MOG (E39)	8.31	1	12	H37	Universal	18000	3700	45
		H37KB-250	15358	250	ED-28	MOG (E39)	8.31	1	12	H37	Universal	18000	6700	20
		H33GL-400/DX	15359	400	ED-37	MOG (E39)	11.5	1	12	H33	Universal	18000	3700	45
		H33CD-400	15360	400	ED-37	MOG (E39)	11.5	1	12	H33	Universal	18000	6500	20

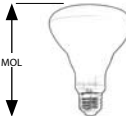
R & BR INCANDESCENT

R20

Ordering Code	Bar Code	Watts	Volts	Bulb Type	Base	Life	Lum.	Finish	MOL in.	Beam Pattern	
 MOL	30R20/FL-120V	49791	30	120	R20	MED	2000	245	Frost	3 15/16	Flood
	30R20/FL-130V*	49792	30	130	R20	MED	2000*	245	Frost	3 15/16	Flood
	30R20/SP-130V*	49793	30	130	R20	MED	2000*	245	Clear	3 15/16	Spot
	50R20/FL-120V	49794	50	120	R20	MED	2000	400	Frost	3 15/16	Flood
	50R20/SP-120V	49810	50	120	R20	MED	2000	400	Clear	3 15/16	Spot
	50R20/FL-130V*	49795	50	130	R20	MED	2000*	400	Frost	3 15/16	Flood
	50R20/SP-130V*	49796	50	130	R20	MED	2000*	400	Clear	3 15/16	Spot

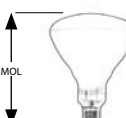
* 130 volt lamps are rated at **5,000** hours when operated at 120 volts.

BR30

Ordering Code	Bar Code	Watts	Volts	Bulb Type	Base	Life	Lum.	Finish	MOL in.	Beam Pattern	
 MOL	45BR30/FL-120V	49797	45	120	BR30	MED	2000	390	Frost	5 3/8	Flood
	65BR30/FL-120V	49798	65	120	BR30	MED	2000	650	Frost	5 3/8	Flood
	65BR30/SP-120V	49811	65	120	BR30	MED	2000	650	Clear	5 3/8	Spot
	65BR30/FL-130V*	49799	65	130	BR30	MED	2000*	650	Frost	5 3/8	Flood
	65BR30/SP-130V*	49800	65	130	BR30	MED	2000*	650	Clear	5 3/8	Spot
	75BR30/FL-120V	00298	75	120	BR30	MED	5000	675	Frost	5 3/8	Flood

* 130 volt lamps are rated at **5,000** hours when operated at 120 volts.

BR40

Ordering Code	Bar Code	Watts	Volts	Bulb Type	Base	Life	Lum.	Finish	MOL in.	Beam Pattern	
 MOL	65BR40/FL-120V	49801	65	120	BR40	MED	2000	650	Frost	6 3/8	Flood
	65BR40/FL-130V*	49802	65	130	BR40	MED	2000*	650	Frost	6 3/8	Flood
	75BR40/FL-120V	00299	75	120	BR40	MED	5000	675	Frost	6 3/8	Flood
	120BR40/FL-120V	49803	120	120	BR40	MED	2000	1200	Frost	6 3/8	Flood
	120BR40/SP-120V	49812	120	120	BR40	MED	2000	1200	Clear	6 3/8	Spot
	120BR40/FL-130V*	49804	120	130	BR40	MED	2000*	1200	Frost	6 3/8	Flood
	120BR40/SP-130V*	49805	120	130	BR40	MED	2000*	1200	Clear	6 3/8	Spot

* 130 volt lamps are rated at **5,000** hours when operated at 120 volts.



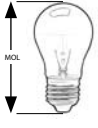
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

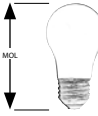
www.eiko.com
eiko@eiko.com

A-LINE INCANDESCENT

A-15

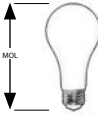
	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	MOL in/mm	MOD in/mm	Avg. Life	Coating
	10A15-12V	00029	A-15	E26	12	10	C-6	3.50/88.9	1.88/47.7	2500	Clear
	40A15-130V	44390	A-15	E26	130	40	C-2V	3.50/88.9	1.88/47.7	1500	Clear
	40A15/F-130V	44392	A-15	E26	130	40	C-2V	3.50/88.9	1.88/47.7	1500	Frosted
	40A15-230/250V	44394	A-15	E26	230-250	40	C-2F	3.50/88.9	1.88/47.7	1500	Clear
	40A15/F-230/250V	44396	A-15	E26	230-250	40	C-2F	3.50/88.9	1.88/47.7	1500	Frosted

A-15 Fan Bulb VIBRATION RESISTANT

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	MOL in.	MOD in.	Avg. Life	Coating
	40A15CL/RS-130V*	00292	A-15	E26	130	40	C-9	3.5	1.9	2500	Clear
	40A15W/RS-130V*	00293	A-15	E26	130	40	C-9	3.5	1.9	2500	White
	60A15CL/RS-130V*	00294	A-15	E26	130	40	C-9	3.5	1.9	2500	Clear
	60A15W/RS-130V*	00295	A-15	E26	130	40	C-9	3.5	1.9	2500	White

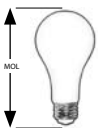
* 130 volt lamps are rated at **6,000** hours when operated at 120 volts.

A-19

	Ordering Code	Bar Code	Watts	Volts	Bulb Type	Base	Life	Lum.	Lum/Watt	Filament	Finish	MOL in.	Pkg. Qty.	Cart. Qty.
	40A-130V*	49819	40	130	A19	Medium	2000*	380	9.5	CC-6	Frost	4.43	4	120
	40A/CL-130V*	49846	40	130	A19	Medium	2000*	390	9.75	CC-6	Clear	4.43	4	120
	60A-130V*	49823	60	130	A19	Medium	2000*	690	11.5	CC-6	Frost	4.43	4	120
	60A/CL-130V*	49848	60	130	A19	Medium	2000*	700	11.67	CC-6	Clear	4.43	4	120
	60A/SW-130V*	49849	60	130	A19	Medium	2000*	840	14	CC-6	Soft White	4.43	4	120
	75A-130V*	49825	75	130	A19	Medium	2000*	890	11.87	CC-6	Frost	4.43	4	120
	75A/CL-130V*	49850	75	130	A19	Medium	2000*	900	12	CC-6	Clear	4.43	4	120
	75A/SW-130V*	49851	75	130	A19	Medium	2000*	1150	15.33	CC-6	Soft White	4.43	4	120
	100A-130V*	49827	100	130	A19	Medium	2000*	1270	12.7	CC-6	Frost	4.43	4	120
	100A/CL-130V*	49852	100	130	A19	Medium	2000*	1290	12.9	CC-6	Clear	4.43	4	120
	100A/SW-130V*	49853	100	130	A19	Medium	2000*	1690	16.9	CC-6	Soft White	4.43	4	120
	150A-130V*	49854	150	130	A23	Medium	2000*	2800	18.67	CC-6	Frost	5.37	1	60

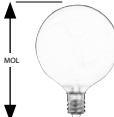
* 130 volt lamps are rated at **5,000** hours when operated at 120 volts.

A-19 Rough Service

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Lumens	Filament	MOL in/mm	MOD in/mm	Avg. Life	Coating
	50A/RS-12V	15812	A-19	E26	12	50	500	C-6	4.44/112.8	2.38/60.3	2500	Frosted
	75A/RS-12V	15814	A-19	E26	12	75	750	C-6	4.44/112.8	2.38/60.3	2500	Frosted
	100A/RS-12V	15816	A-19	E26	12	100	1100	C-6	4.44/112.8	2.38/60.3	2500	Frosted
	50A/RS	15800	A-19	E26	130	50	500	C-9	4.44/112.8	2.38/60.3	2500	Frosted
	75A/RS	15802	A-19	E26	130	75	750	C-9	4.44/112.8	2.38/60.3	2500	Frosted
	100A/RS	15804	A-19	E26	130	100	1100	C-9	4.44/112.8	2.38/60.3	2500	Frosted
	50A/RS/TF	15806	A-19	E26	130	50	500	C-9	4.44/112.8	2.38/60.3	2500	Silicone Coated
	75A/RS/TF	15808	A-19	E26	130	75	750	C-9	4.44/112.8	2.38/60.3	2500	Silicone Coated
	100A/RS/TF	15810	A-19	E26	130	100	1100	C-9	4.44/112.8	2.38/60.3	2500	Silicone Coated

DECORATIVE INCANDESCENT

Globe

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	MOL in.	MOD in.	Avg. Life	Coating
	25G16.5/CL-130V	00270	G16.5	CS	130	25	C-7A	4.4	2.1	1500	Clear
	25G16.5/W-130V	00271	G16.5	CS	130	25	C-7A	4.4	2.1	1500	White
	40G16.5/CL-130V	00272	G16.5	CS	130	40	CC-2V	4.4	2.1	1500	Clear
	40G16.5/W-130V	00273	G16.5	CS	130	40	CC-2V	4.4	2.1	1500	White

* 130 volt lamps are rated at **4,000** hours when operated at 120 volts.

Continued on next page ►►



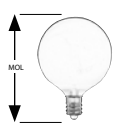
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

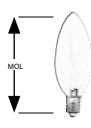
DECORATIVE INCANDESCENT

Globe (Continued)

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	MOL in.	MOD in.	Avg. Life	Coating
	40G25/CL-130V*	00274	G25	MED	130	40	CC-9	6.75	2.1	1500	Clear
	40G25/W-130V*	00275	G25	MED	130	40	CC-9	6.75	2.1	1500	White
	60G25/CL-130V*	00276	G25	MED	130	60	CC-9	6.75	2.1	1500	Clear
	60G25/W-130V*	00277	G25	MED	130	60	CC-9	6.75	2.1	1500	White

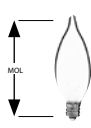
* 130 volt lamps are rated at **4,000** hours when operated at 120 volts.

Torpedo

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	MOL in.	MOD in.	Avg. Life	Coating
	15B9.5/CL-130V	00278	B9.5	CS	130	15	C-7A	3.5	1.2	1500	Clear
	15B9.5-130V	00279	B9.5	CS	130	15	C-7A	3.5	1.2	1500	Frost
	25B9.5/CL-130V	00281	B9.5	CS	130	25	CC-2V	3.5	1.2	1500	Clear
	25B9.5-130V	00282	B9.5	CS	130	25	CC-2V	3.5	1.2	1500	Frost
	40B9.5/CL-130V	00283	B9.5	CS	130	40	CC-2V	3.5	1.2	1500	Clear
	40B9.5-130V	00284	B9.5	CS	130	40	CC-2V	3.5	1.2	1500	Frost

* 130 volt lamps are rated at **4,000** hours when operated at 120 volts.

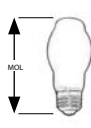
Bent Tip

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	MOL in.	MOD in.	Avg. Life	Coating
	15CA8/CL-130V	00285	CA8	CS	130	15	C-7A	3.7	1	1500	Clear
	15CA8-130V	00286	CA8	CS	130	15	C-7A	3.7	1	1500	Frost
	25CA9.5/CL-130V	00287	CA9.5	CS	130	25	CC-2V	4	1.2	1500	Clear
	25CA9.5-130V	00288	CA9.5	CS	130	25	CC-2V	4	1.2	1500	Frost
	40CA9.5/CL-130V	00289	CA9.5	CS	130	40	CC-2V	4	1.2	1500	Clear
	40CA9.5-130V	00291	CA9.5	CS	130	40	CC-2V	4	1.2	1500	Frost

* 130 volt lamps are rated at **4,000** hours when operated at 120 volts.

A-LINE HALOGEN

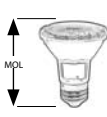
A-Line Halogen

	Ordering Code	Bar Code	Coating	Base	Volts	Watts	Filament	MOL in.	in. LCL	Avg. Life	Lumens
	60BT15/H/W	81137	soft white	E26	120	60	CC-8	4	2.75	3000	840
	60BT15/H/CL	81138	clear	E26	120	60	CC-8	4	2.75	3000	900
	75BT15/H/W	81139	soft white	E26	120	75	CC-8	4	2.75	3000	1120
	100BT15/H/W	81140	soft white	E26	120	100	CC-8	4	2.75	3000	1670
	150BT15/H/W	81141	soft white	E26	120	150	CC-8	4	2.75	3000	2650

All lamps have a BT15 glass shape and are individually boxed 10 per case and 60 per master carton.

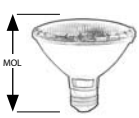
HALOGEN PAR

PAR 20

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Lumens	Color Temp.	Avg. Life	Beam Angle °
	50PAR20/H/SP-120V	14033	E26	120	50	3.25/82.6	2.56/65.0	CC-8	550	2800	2000	15
	50 PAR20/H/NFL-120V	14035	E26	120	50	3.25/82.6	2.56/65.0	CC-8	550	2800	2000	25
	50PAR20/H/SP-130V*	14065	E26	130	50	3.25/82.6	2.56/65.0	CC-8	550	2800	2000*	15
	50PAR20/H/NFL-130V*	14067	E26	130	50	3.25/82.6	2.56/65.0	CC-8	550	2800	2000*	25

* 130 volt lamps are rated at **5,000** hours when operated at 120 volts.

PAR 30

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Lumens	Color Temp.	Avg. Life	Beam Angle °
	50PAR30/H/SP-120V	14037	E26	120	50	3.63/92.1	3.82/97.0	CC-8	660	2800	2000	15
	50PAR30/H/NFL-120V	14039	E26	120	50	3.63/92.1	3.82/97.0	CC-8	660	2800	2000	25
	50PAR30/H/FL-120V	14041	E26	120	50	3.63/92.1	3.82/97.0	CC-8	660	2800	2000	35

Continued on next page >>




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

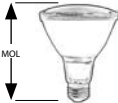
HALOGEN PAR

PAR 30 (Continued)

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Lumens	Color Temp.	Avg. Life	Beam Angle °
	50PAR30/H/SP-130V*	14069	E26	130	50	3.63/92.1	3.82/97.0	CC-8	660	2800	2000*	15
50PAR30/H/NFL-130V*	14071	E26	130	50	3.63/92.1	3.82/97.0	CC-8	660	2800	2000*	25	
50PAR30/H/FL-130V*	14073	E26	130	50	3.63/92.1	3.82/97.0	CC-8	660	2800	2000	35	
75PAR30/H/SP-120V	14043	E26	120	75	3.63/92.1	3.82/97.0	CC-8	1100	2800	2000	15	
75PAR30/H/NFL-120V	14045	E26	120	75	3.63/92.1	3.82/97.0	CC-8	1100	2800	2000	25	
75PAR30/H/FL-120V	14047	E26	120	75	3.63/92.1	3.82/97.0	CC-8	1100	2800	2000	35	
75PAR30/H/SP-130V*	14075	E26	130	75	3.63/92.1	3.82/97.0	CC-8	1100	2800	2000*	15	
75PAR30/H/NFL-130V*	14077	E26	130	75	3.63/92.1	3.82/97.0	CC-8	1100	2800	2000*	25	
75PAR30/H/FL-130V*	14079	E26	130	75	3.63/92.1	3.82/97.0	CC-8	1100	2800	2000*	35	

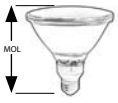
* 130 volt lamps are rated at 5,000 hours when operated at 120 volts.

PAR 30LN (Long Neck)

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Lumens	Color Temp.	Avg. Life	Beam Angle °
	50PAR30LN/H/SP-120V	14101	E26	120	50	4.69/119.1	3.82/97.0	CC-8	660	2800	2000	15
50PAR30LN/H/NFL-120V	14105	E26	120	50	4.69/119.1	3.82/97.0	CC-8	660	2800	2000	25	
50PAR30LN/H/FL-120V	14109	E26	120	50	4.69/119.1	3.82/97.0	CC-8	660	2800	2000	35	
50PAR30LN/H/SP-130V*	14103	E26	130	50	4.69/119.1	3.82/97.0	CC-8	660	2800	2000*	15	
50PAR30LN/H/NFL-130V*	14107	E26	130	50	4.69/119.1	3.82/97.0	CC-8	660	2800	2000*	25	
50PAR30LN/H/FL-130V*	14111	E26	130	50	4.69/119.1	3.82/97.0	CC-8	660	2800	2000*	35	
75PAR30LN/H/SP-120V	14113	E26	120	75	4.69/119.1	3.82/97.0	CC-8	1100	2800	2000	15	
75PAR30LN/H/NFL-120V	14117	E26	120	75	4.69/119.1	3.82/97.0	CC-8	1100	2800	2000	25	
75PAR30LN/H/FL-120V	14121	E26	120	75	4.69/119.1	3.82/97.0	CC-8	1100	2800	2000	35	
75PAR30LN/H/SP-130V*	14115	E26	130	75	4.69/119.1	3.82/97.0	CC-8	1100	2800	2000*	15	
75PAR30LN/H/NFL-130V*	14119	E26	130	75	4.69/119.1	3.82/97.0	CC-8	1100	2800	2000*	25	
75PAR30LN/H/FL-130V*	14123	E26	130	75	4.69/119.1	3.82/97.0	CC-8	1100	2800	2000*	35	

* 130 volt lamps are rated at 5,000 hours when operated at 120 volts.

PAR 38

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Lumens	Color Temp.	Avg. Life	Beam Angle °
	45PAR38/H/SP-120V	14051	E26	120	45	5.31/135.0	5.32/135.0	CC-8	520	2800	2000	15
45PAR38/H/FL-120V	14053	E26	120	45	5.31/135.0	5.32/135.0	CC-8	520	2800	2000	35	
45PAR38/H/WFL-120V	14055	E26	120	45	5.31/135.0	5.32/135.0	CC-8	520	2800	2000	50	
45PAR38/H/NSP-130V*	14081	E26	130	45	5.31/135.0	5.32/135.0	CC-8	520	2800	2000*	8	
45PAR38/H/SP-130V*	14083	E26	130	45	5.31/135.0	5.32/135.0	CC-8	520	2800	2000*	15	
45PAR38/H/FL-130V*	14085	E26	130	45	5.31/135.0	5.32/135.0	CC-8	520	2800	2000*	35	
45PAR38/H/WFL-130V*	14087	E26	130	45	5.31/135.0	5.32/135.0	CC-8	520	2800	2000*	50	
65PAR38/H/FL-130V	00238	E26	130	65	5.31/135.0	4.75/120.7	CC-8	880	2850	1750	35	
75PAR38/H/NSP-120V	49541	E26	120	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000	8	
75PAR38/H/SP-120V	49543	E26	120	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000	15	
75PAR38/H/FL-120V	49545	E26	120	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000	35	
75PAR38/H/WFL-120V	49547	E26	120	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000	50	
75PAR38/H/NSP-130V*	49542	E26	130	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000*	8	
75PAR38/H/SP-130V*	49544	E26	130	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000*	15	
75PAR38/H/FL-130V*	49546	E26	130	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000*	35	
75PAR38/H/WFL-130V*	49548	E26	130	75	5.31/135.0	5.32/135.0	CC-8	1030	2850	2000*	50	
90PAR38/H/NSP-120V	14057	E26	120	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000	8	
90PAR38/H/SP-120V	14059	E26	120	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000	15	
90PAR38/H/FL-120V	14061	E26	120	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000	35	
90PAR38/H/WFL-120V	14063	E26	120	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000	50	
90PAR38/H/NSP-130V*	14089	E26	130	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000*	8	
90PAR38/H/SP-130V*	14091	E26	130	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000*	15	
90PAR38/H/FL-130V*	14093	E26	130	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000*	35	
90PAR38/H/WFL-130V*	14095	E26	130	90	5.31/135.0	5.32/135.0	CC-8	1270	2900	2000*	50	

* 130 volt lamps are rated at 5,000 hours when operated at 120 volts.



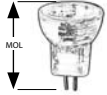
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

MR8 SUPREME

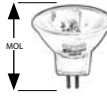
MR8 Supreme



Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
49406	49406	GU4	6	10	1.56/39.5	0.99/25.2	C-8	750	2950	2000	9
49407	49407	GU4	12	20	1.56/39.5	0.99/25.2	C-8	1700	3050	2000	10
49408	49408	GU4	12	20	1.56/39.5	0.99/25.2	C-8	800	3050	2000	23
49409	49409	GU4	12	35	1.56/39.5	0.99/25.2	C-8	2300	3050	2000	13
49410	49410	GU4	12	35	1.56/39.5	0.99/25.2	C-8	1400	3050	2000	26

MR11 SUPREME

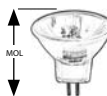
MR11 Supreme



Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
FTA/SU	49472	GU4	12	12	1.56/39.5	1.41/35.8	C-6	1300	2900	2000	8
FTB/SU	49473	GU4	12	20	1.56/39.5	1.41/35.8	C-6	3750	2950	2000	8
FTC/SU	49474	GU4	12	20	1.56/39.5	1.41/35.8	C-6	1360	2950	2000	19
FTD/SU	49475	GU4	12	20	1.56/39.5	1.41/35.8	C-6	670	2950	2000	28
FTE/SU	49476	GU4	12	35	1.56/39.5	1.41/35.8	C-6	4200	3050	3000	10
FTF/SU	49477	GU4	12	35	1.56/39.5	1.41/35.8	C-6	2350	3050	3000	20
FTH/SU	49478	GU4	12	35	1.56/39.5	1.41/35.8	C-6	1280	3050	3000	29

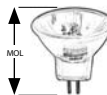
MR11 STANDARD

MR11



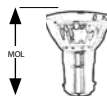
Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
FTA	15115	GU4	12	12	1.38/35.0	1.39/35.3	C-8	1300	2900	2000	10
FTB	15120	GU4	12	20	1.38/35.0	1.39/35.3	C-8	3000	2900	2000	10
FTC	15122	GU4	12	20	1.38/35.0	1.39/35.3	C-8	1400	2900	2000	20
FTD	15124	GU4	12	20	1.38/35.0	1.39/35.3	C-8	600	2900	2000	30
FTE	15126	GU4	12	35	1.38/35.0	1.39/35.3	C-8	6000	2950	2000	10
FTF	15128	GU4	12	35	1.38/35.0	1.39/35.3	C-8	2600	2950	2000	20
FTH	15130	GU4	12	35	1.38/35.0	1.39/35.3	C-8	1300	2950	2000	30

MR11 Front Glass



Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
FTB-FG	15140	GU4	12	20	1.56/39.5	1.41/35.8	C-8	3000	2900	2000	10
FTC-FG	15142	GU4	12	20	1.56/39.5	1.41/35.8	C-8	1400	2900	2000	20
FTD-FG	15144	GU4	12	20	1.56/39.5	1.41/35.8	C-8	600	2900	2000	30
FTE-FG	15146	GU4	12	35	1.56/39.5	1.41/35.8	C-8	6000	2950	2000	10
FTF-FG	15148	GU4	12	35	1.56/39.5	1.41/35.8	C-8	2600	2950	2000	20
FTH-FG	15150	GU4	12	35	1.56/39.5	1.41/35.8	C-8	1300	2950	2000	30

Aluminized Reflector GBF



Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
GBF	49664	BA15d	12	20	1.63/41.4	1.39/35.3	C-6	400	3000	2000	32
GBF-FR	49665	BA15d	12	20	1.63/41.4	1.39/35.3	C-6	400	3000	2000	32



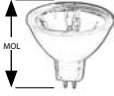
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

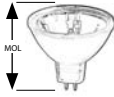
www.eiko.com
eiko@eiko.com

MR16 SUPREME

MR16 Supreme - 10,000 Hour Life

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
	FRB/SU/10LL	49495	GU5.3	12	35	1.99/50.5	2.00/50.8	C-6	7400	3050	10000	12
	FMW/SU/10LL	49497	GU5.3	12	35	1.99/50.5	2.00/50.8	C-6	1100	3050	10000	38
	EXT/SU/10LL	49499	GU5.3	12	50	1.99/50.5	2.00/50.8	C-6	9500	3050	10000	13
	EXZ/SU/10LL	49500	GU5.3	12	50	1.99/50.5	2.00/50.8	C-6	3200	3050	10000	26
	EXN/SU/10LL	49501	GU5.3	12	50	1.99/50.5	2.00/50.8	C-6	1650	3050	10000	38

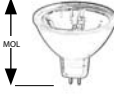
MR16 Supreme - 6,000 Hour Life

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
	ESX/SU	49479	GU5.3	12	20	1.99/50.5	2.00/50.8	C-6	4000	2950	6000	9
	BBF/SU	49480	GU5.3	12	20	1.99/50.5	2.00/50.8	C-6	880	2950	6000	23
	BAB/SU	49481	GU5.3	12	20	1.99/50.5	2.00/50.8	C-6	500	2950	6000	38
	FRB/SU	49483	GU5.3	12	35	1.99/50.5	2.00/50.8	C-6	7800	3050	6000	12
	FRA/SU	49484	GU5.3	12	35	1.99/50.5	2.00/50.8	C-6	2300	3050	6000	23
	EXN/SU	48489	GU5.3	12	50	1.99/50.5	2.00/50.8	C-6	1600	3050	6000	38
	EXT/SU	49487	GU5.3	12	50	1.99/50.5	2.00/50.8	C-6	9800	3050	6000	13
	EXZ/SU	49488	GU5.3	12	50	1.99/50.5	2.00/50.8	C-6	3200	3050	6000	26
	FNV/SU	49490	GU5.3	12	50	1.99/50.5	2.00/50.8	C-6	700	3050	6000	60
	EYF/SU	49491	GU5.3	12	75	1.99/50.5	2.00/50.8	C-6	12500	3050	6000	13
	EYJ/SU	49492	GU5.3	12	75	1.99/50.5	2.00/50.8	C-6	4400	3050	6000	26
	EYC/SU	49493	GU5.3	12	75	1.99/50.5	2.00/50.8	C-6	4200	3050	6000	38

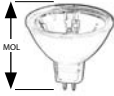
All lamps feature front glass and 6000 Hour Life

MR16 STANDARD

MR16 Standard

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
	BAB	15030	GU5.3	12	20	1.81/46.0	2.00/50.8	C-8	460	2950	3000	36
	ESX	15032	GU5.3	12	20	1.75/44.5	2.00/50.8	C-8	4300	3050	3000	12
	FMT	15047	GU5.3	12	35	1.81/46.0	2.00/50.8	C-8	4800	2950	4000	12
	FMV	15049	GU5.3	12	35	1.81/46.0	2.00/50.8	C-8	1800	2950	4000	24
	FMW	15051	GU5.3	12	35	1.81/46.0	2.00/50.8	C-8	900	2950	4000	38
	EYP	15034	GU5.3	12	42	1.75/44.5	2.00/50.8	C-8	991	3000	4000	38
	EYR	15036	GU5.3	12	42	1.75/44.5	2.00/50.8	C-8	7070	3000	4000	12
	EYS	15038	GU5.3	12	42	1.75/44.5	2.00/50.8	C-8	2800	3000	4000	24
	ENL	15040	GU5.3	12	50	1.75/44.5	2.00/50.8	C-8	2500	3050	4000	30
	EXN	15042	GU5.3	12	50	1.77/45.0	2.00/50.8	C-8	1800	3000	4000	38
	EXT	15044	GU5.3	12	50	1.77/45.0	2.00/50.8	C-8	10,000	3000	4000	12
	EXZ	15046	GU5.3	12	50	1.77/45.0	2.00/50.8	C-8	3000	3000	4000	24
	FNV	00296	GU5.3	12	50	1.75/44.5	2.00/50.8	C-8	550	3000	3000	60
	FPA	15056	GU5.3	12	65	1.81/46.0	2.00/50.8	C-8	11,500	3050	4000	12
	FPB	15058	GU5.3	12	65	1.81/46.0	2.00/50.8	C-8	2000	3050	4000	38
	FPC	15060	GU5.3	12	65	1.81/46.0	2.00/50.8	C-8	4100	3050	4000	24
	EYC	15062	GU5.3	12	75	1.75/44.5	2.00/50.8	C-8	2000	3050	4000	38
	EYF	15064	GU5.3	12	75	1.75/44.5	2.00/50.8	C-8	11,500	3050	4000	12
	EYJ	15066	GU5.3	12	75	1.75/44.5	2.00/50.8	C-8	5500	3080	4000	24

MR16 Standard Front Glass

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
	BAB-FG	15070	GU5.3	12	20	1.99/50.5	2.00/50.8	C-8	460	2950	3000	36
	ESX-FG	15072	GU5.3	12	20	1.99/50.5	2.00/50.8	C-8	4300	3050	3000	12
	EXN-FG	15080	GU5.3	12	50	1.99/50.5	2.00/50.8	C-8	1800	3000	4000	38
	EXN-FG-24V	49565	GU5.3	24	50	1.99/50.5	2.00/50.8	C-8	1800	3000	4000	38
EXT-FG	15082	GU5.3	12	50	1.99/50.5	2.00/50.8	C-8	10,000	3000	4000	12	

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

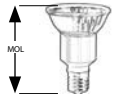
www.eiko.com
eiko@eiko.com

MR16 STANDARD

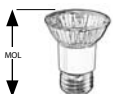
MR16 Standard Front Glass (Continued)

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
	EXT-FG-24V	49566		GU5.3	24	50	1.99/50.5	2.00/50.8	C-8	10,000	3000	4000
EXZ-FG	15084		GU5.3	12	50	1.99/50.5	2.00/50.8	C-8	3000	3000	4000	24
EYC-FG	15092		GU5.3	12	75	1.99/50.5	2.00/50.8	C-8	2000	3050	4000	38
EYF-FG	15094		GU5.3	12	75	1.99/50.5	2.00/50.8	C-8	11,500	3050	4000	12
EYJ-FG	15096		GU5.3	12	75	1.99/50.5	2.00/50.8	C-8	5500	3080	4000	24
EYP-FG	15074		GU5.3	12	42	1.99/50.5	2.00/50.8	C-8	991	3000	4000	38
EYR-FG	15076		GU5.3	12	42	1.99/50.5	2.00/50.8	C-8	7070	3000	4000	12
EYS-FG	15078		GU5.3	12	42	1.99/50.5	2.00/50.8	C-8	2800	3000	4000	24
FMT-FG	15053		GU5.3	12	35	1.99/50.5	2.00/50.8	C-8	4800	2950	4000	12
FMV-FG	15055		GU5.3	12	35	1.99/50.5	2.00/50.8	C-8	1800	2950	4000	24
FMW-FG	15057		GU5.3	12	35	1.99/50.5	2.00/50.8	C-8	900	2950	4000	38
FNC-FG (Yellow)	15048		GU5.3	12	50	1.99/50.5	2.00/50.8	C-8	N/A	N/A	4000	12
FND-FG (Red)	15050		GU5.3	12	50	1.99/50.5	2.00/50.8	C-8	N/A	N/A	4000	12
FNE-FG (Green)	15052		GU5.3	12	50	1.99/50.5	2.00/50.8	C-8	N/A	N/A	4000	12
FNF-FG (Blue)	15054		GU5.3	12	50	1.99/50.5	2.00/50.8	C-8	N/A	N/A	4000	12
FNV-FG	00297		GU5.3	12	50	1.75/44.5	2.00/50.8	C-8	550	3000	3000	60
FPA-FG	15086		GU5.3	12	65	1.99/50.5	2.00/50.8	C-8	11,500	3050	4000	12
FPB-FG	15088		GU5.3	12	65	1.99/50.5	2.00/50.8	C-8	2000	3050	4000	38
FPC-FG	15090		GU5.3	12	65	1.85/47.0	2.00/50.8	C-8	4100	3050	4000	24
FRA-FG	49433		GU5.3	12	35	1.99/50.5	2.00/50.8	C-8	2800	3050	4000	18

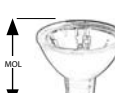
MR16 Intermediate Screw Base

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
	FSA	15100		E17	120	75	2.75/69.6	2.00/50.8	CC-8	5000	3000	2000
FSB	15102		E17	120	75	2.75/69.6	2.00/50.8	CC-8	1800	3000	2000	20
FSC	15104		E17	120	100	2.75/69.6	2.00/50.8	CC-8	7000	3000	2000	12
FSD	15106		E17	120	75	2.75/69.6	2.00/50.8	CC-8	1300	3000	2000	30
FSE	15108		E17	120	100	2.75/69.6	2.00/50.8	CC-8	2400	3000	2000	20
FSF	15110		E17	120	100	2.75/69.6	2.00/50.8	CC-8	1750	3000	2000	30

MR16 Medium Screw Base

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °
	10451	10451		E26	120	75	2.84/72.0	2.00/50.8	CC-8	5000	3000	2000
10452	10452		E26	120	75	2.84/72.0	2.00/50.8	CC-8	1800	3000	2000	20
10453	10453		E26	120	75	2.84/72.0	2.00/50.8	CC-8	1300	3000	2000	30

MR16 Silver & Black Coated Reflector

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Fil.	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °	Special Desc.
	BAB-BLACK	81109		GU5.3	12	20	1.81/46.0	2.00/50.8	C-8	460	2950	3000	38
BAB-SILVER	81108		GU5.3	12	20	1.81/46.0	2.00/50.8	C-8	460	2950	3000	38	Silver Reflector
EXN-BLACK	81115		GU5.3	12	50	1.77/44.5	2.00/50.8	C-8	1800	3000	4000	38	Black Reflector
EXN-SILVER	81114		GU5.3	12	50	1.77/44.5	2.00/50.8	C-8	1800	3000	4000	38	Silver Reflector
EXZ-BLACK	81113		GU5.3	12	50	1.77/45.0	2.00/50.8	C-8	3000	3000	4000	24	Black Reflector
EXZ-SILVER	81112		GU5.3	12	50	1.77/45.0	2.00/50.8	C-8	3000	3000	4000	24	Silver Reflector
FMW-BLACK	81111		GU5.3	12	35	1.81/46.0	2.00/50.8	C-8	900	2950	4000	38	Black Reflector
FMW-SILVER	81110		GU5.3	12	35	1.81/46.0	2.00/50.8	C-8	900	2950	4000	38	Silver Reflector




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

MR16 STANDARD


Line Voltage MR16

	Ordering Code	Bar Code	Base	Volts	Watts	MOD mm	MEL in.	Filament	Color Temp
	EXN-FG-GU10-130V	00305	GU10	130	50	50.8	2.06	"8" shape*	2700

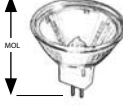
* See filament diagrams on page 33.

SOLUX® MR16

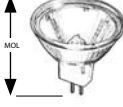
SoLux® MR16 - 3500K

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Fil.	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °	Common Code	CRI
	35006	35006	GU5.3	12	35	1.77/45	1.97/50	C-8	11,895	3500	4000	10	Q35MR16/CG/35/10	98+
	35007	35007	GU5.3	12	35	1.77/45	1.97/50	C-8	5017	3500	4000	17	Q35MR16/CG/35/17	98+
	35009	35009	GU5.3	12	35	1.77/45	1.97/50	C-8	2834	3500	4000	24	Q35MR16/CG/35/24	98+
	35008	35008	GU5.3	12	35	1.77/45	1.97/50	C-8	1867	3500	4000	36	Q35MR16/CG/35/36	98+
	18006	18006	GU5.3	12	50	1.77/45	1.97/50	C-8	12,482	3500	4000	10	Q50MR16/CG/35/10	98+
	18007	18007	GU5.3	12	50	1.77/45	1.97/50	C-8	6911	3500	4000	17	Q50MR16/CG/35/17	98+
	18008	18008	GU5.3	12	50	1.77/45	1.97/50	C-8	2285	3500	4000	36	Q50MR16/CG/35/36	98+
	18009	18009	GU5.3	12	50	1.77/45	1.97/50	C-8	3715	3500	4000	24	Q50MR16/CG/35/24	98+

SoLux® MR16 - 4100K


	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Fil.	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °	Common Code	CRI
	35011	35011	GU5.3	12	35	1.77/45	1.97/50	C-8	9783	4100	4000	10	Q35MR16/CG/41/10	98+
	35012	35012	GU5.3	12	35	1.77/45	1.97/50	C-8	3447	4100	4000	17	Q35MR16/CG/41/17	98+
	35014	35014	GU5.3	12	35	1.77/45	1.97/50	C-8	2107	4100	4000	24	Q35MR16/CG/41/24	98+
	35013	35013	GU5.3	12	35	1.77/45	1.97/50	C-8	1298	4100	4000	36	Q35MR16/CG/41/36	98+
	18011	18011	GU5.3	12	50	1.77/45	1.97/50	C-8	10,295	4100	4000	10	Q50MR16/CG/41/10	98+
	18012	18012	GU5.3	12	50	1.77/45	1.97/50	C-8	5726	4100	4000	17	Q50MR16/CG/41/17	98+
	18013	18013	GU5.3	12	50	1.77/45	1.97/50	C-8	1622	4100	4000	36	Q50MR16/CG/41/36	98+
	18014	18014	GU5.3	12	50	1.77/45	1.97/50	C-8	3263	4100	4000	24	Q50MR16/CG/41/24	98+

SoLux® MR16 - 4700K

	Ordering Code	Bar Code	Base	Volts	Watts	MOL in/mm	MOD in/mm	Fil.	Approx. Init. Max Beam CP	Color Temp.	Avg. Life	Beam Angle °	Common Code	CRI
	35001	35001	GU5.3	12	35	1.77/45	1.97/50	C-8	7534	4700	4000	10	Q35MR16/CG/47/10	99+
	35002	35002	GU5.3	12	35	1.77/45	1.97/50	C-8	2736	4700	4000	17	Q35MR16/CG/47/17	99+
	35004	35004	GU5.3	12	35	1.77/45	1.97/50	C-8	1638	4700	4000	24	Q35MR16/CG/47/24	99+
	35003	35003	GU5.3	12	35	1.77/45	1.97/50	C-8	663	4700	4000	36	Q35MR16/CG/47/36	99+
	18001	18001	GU5.3	12	50	1.77/45	1.97/50	C-8	8081	4700	4000	10	Q50MR16/CG/47/10	99+
	18002	18002	GU5.3	12	50	1.77/45	1.97/50	C-8	3998	4700	4000	17	Q50MR16/CG/47/17	99+
	18003	18003	GU5.3	12	50	1.77/45	1.97/50	C-8	1390	4700	4000	36	Q50MR16/CG/47/36	99+
	18004	18004	GU5.3	12	50	1.77/45	1.97/50	C-8	2306	4700	4000	24	Q50MR16/CG/47/24	99+

SOLUX® FIXTURES

SoLux® Fixtures

	Ordering Code	Description
	19101	Single Arm Task Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Black
	19103	Single Arm Task Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Titanium
	19120	Double Arm Task Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Black
	19105	Double Arm Task Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Titanium
	19123	Floor Stand Task Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Black

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

SOLUX® FIXTURES

SoLux® Fixtures

	Ordering Code	Description
	19107	Floor Stand Task Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Titanium
	19126	Mobile Base Task Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Black
	19129	Clip-on Digital Photo Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - White
	19130	Clip-on Digital Photo Lamp with 4100K / 50W / 36° SoLux Bulb - 120V Transformer - White
	19131	Clip-on Digital Photo Lamp with 3500K / 50W / 36° SoLux Bulb - 120V Transformer - White
	19150	Clip-on Digital Photo Lamp with 4700K / 50W / 36° SoLux Bulb - 120V Transformer - Black
	19151	Clip-on Digital Photo Lamp with 4100K / 50W / 36° SoLux Bulb - 120V Transformer - Black
	19152	Clip-on Digital Photo Lamp with 3500K / 50W / 36° SoLux Bulb - 120V Transformer - Black
	19362	Replacement Transformer - Black - 120V
	19382	Replacement Transformer - White - 120V
	19132	Retro Fixture with 4700K / 50W / 36° SoLux Bulb - 120V built-in Transformer - White
	19133	Retro Fixture with 4100K / 50W / 36° SoLux Bulb - 120V built-in Transformer - White
	19134	Retro Fixture with 3500K / 50W / 36° SoLux Bulb - 120V built-in Transformer - White
	19153	Retro Fixture with 4700K / 50W / 36° SoLux Bulb - 120V built-in Transformer - Black
	19154	Retro Fixture with 4100K / 50W / 36° SoLux Bulb - 120V built-in Transformer - Black
19155	Retro Fixture with 3500K / 50W / 36° SoLux Bulb - 120V built-in Transformer - Black	

BI-PIN HALOGEN

JC

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Lum.	Color Temp.	Avg. Life
	JC12V5W	81120	T-3	G4	12	5	1.38/35.00	0.36/9.0	C-6	60	2720	2000
	JC12V20W	03510	T-3	G4	12	20	1.38/35.0	0.36/9.0	C-6	350	3200	50
	JC12V20WH20	15013	T-3	G6.35	12	20	1.73/44.0	0.46/11.5	C-6	350	2850	2000
	JC12V30W	03520	T-3	G4	12	30	1.22/31.0	0.36/9.0	C-6	800	3300	50
	JC12V30WH20	15015	T-3 1/2	G6.35	12	30	1.73/44.0	0.46/11.5	C-6	560	2900	2000
	JC12V35WH20	15017	T-3 1/2	G6.35	12	35	1.73/44.0	0.46/11.5	C-6	600	2900	2000
	JC12V50WH20	15019	T-5	G6.35	12	50	1.73/44.0	0.46/11.5	C-8	950	3000	2000
	JC12V75WH20	15021	T-3 1/4	G6.35	12	75	1.73/44.0	0.46/11.5	C-6	1600	3000	2000
	JC12V100WH20	15023	T-3 1/2	G6.35	12	100	1.73/44.0	0.51/13.0	C-6	2000	3000	2000
	JC24V300W	03530	T-4 1/2	G6.35	24	300	2.16/55.0	0.55/14.0	C-6	9900	3400	50

JCD

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Lum.	Color Temp.	Avg. Life
	JCD6V10WH20	15001	T-2 3/4	G4	6	10	1.22/31.0	0.36/9.0	C-6	150	2850	2000
	JCD6V20WH20	15003	T-2 3/4	G4	6	20	1.22/31.0	0.36/9.0	C-6	300	2900	2000
	JCD12V5WH20	15005	T-2 1/2	G4	12	5	1.22/31.0	0.36/9.0	C-6	-	2900	2000
	JCD12V10WH20	15007	T-2 3/4	G4	12	10	1.22/31.0	0.36/9.0	C-6	150	2900	2000
	JCD12V20WH20	15009	T-2 3/4	G4	12	20	1.22/31.0	0.36/9.0	C-6	300	2850	2000
	JCD24V20WH20	15011	T-3 1/4	G4	24	20	1.22/31.0	0.44/11.0	CC-6	280	2850	2000
	JCD100V650WL	03550	T-7	G6.35	100	650	2.48/63.0	0.87/22.0	CC-6	17750	3200	150
	JCD120V650WL	03551	T-7	G6.35	120	650	2.50/63.5	0.87/22.0	CC-6	17750	3200	75
	JCD12V35WH20	49561	T-3 1/2	G4	12	35	1.22/31.0	0.36/9.0	CC-6	-	2850	2000
	JCD120V100W/A*	03540	T-4 1/2	G6.35	20	100	1.97/50.0	0.55/14.0	CC-6	2000	3000	150

* with ceramic seal cover



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

BI-PIN HALOGEN

Line Voltage Bi-Pin

	Ordering Code	Bar Code	Base	Volts	Watts	MOD mm	MOL mm.	Filament	Lumens	Color Temp.
	JCD130V20WG6.35	00307	G6.35	130	20	13	34.3	CC-6V	130	2500
	JCD130V25WG6.35	00308	G6.35	130	25	13	35	CC-6V	170	2550
	JCD130V35WG6.35	00309	G6.35	130	35	13	45	CC-2V	380	2650
	JCD130V50WG6.35	00311	G6.35	130	50	13	45	CC-2V	600	2700
	JCD130V75WG6.35	00312	G6.35	130	75	13	45	CC-7A	930	2700
	JCD130V100WG6.35	00313	G6.35	130	100	13.5	50	CC-7A	1450	2750
	JCD130V20WG8	00314	G8	130	20	13	34.3	CC-6V	130	2500
	JCD130V25WG8	00315	G8	130	25	13	35	CC-6V	170	2550
	JCD130V35WG8	00316	G8	130	35	13	45	CC-2V	380	2650
	JCD130V50WG8	00317	G8	130	50	13	45	CC-2V	600	2700
	JCD130V75WG8	00318	G8	130	75	13	45	CC-7A	930	2700
	JCD130V100WG8	00319	G8	130	100	13	50	CC-7A	1450	2750
	JCD130V25WG9	00321	G9	130	25	13	46	"4" shape	180	2500
	JCD130V40WG9	00322	G9	130	40	13	46	"4" shape	400	2700
	JCD130V50WG9	00323	G9	130	50	13	46	"4" shape	550	2750
	JCD130V60WG9	00324	G9	130	60	13	49	"4" shape	720	2800
	JCD130V75WG9	00325	G9	130	75	13	49	"4" shape	900	2800
	JCD130V25WG9/F*	00326	G9	130	25	13	46	"4" shape	170	2500
	JCD130V40WG9/F*	00327	G9	130	40	13	46	"4" shape	380	2700
	JCD130V50WG9/F*	00328	G9	130	50	13	46	"4" shape	500	2750
JCD130V60WG9/F*	00329	G9	130	60	13	49	"4" shape	680	2800	
JCD130V75WG9/F*	00331	G9	130	75	13	49	"4" shape	850	2800	

* /F denotes Frosted

QUARTZ HALOGEN

Single-Ended Quartz Halogen

	Ordering Code	Bar Code	ANSI Code	Bulb	Base	Volts	Watts	MOL in/mm	MOD in/mm	Lum.	Color Temp.	Avg. Life
	Q75CL-120V	15215		T-3 1/2	E11	120	75	2.50/63.5	0.44/11.0	1200	2850	2000
	Q75CL/DC-120V	15217		T-3 1/2	BA15d	120	75	2.38/60.3	0.47/12.0	1350	3000	2000
	Q75CL-130V	49567		T-3 1/2	E11	130	75	2.50/63.5	0.44/11.0	1200	2850	2000
	Q75MC-120V	15287		T-4	E11	120	75	2.56/65.0	0.47/12.0	1170	2850	1000
	Q100/DC-120V	15220		T-4	BA15d	120	100	2.44/61.9	0.51/13.0	1500	2900	2000
	Q100DC/2V-120V	49596	ETD	T-4	BA15d	120	100	2.44/61.9	0.52/13.0	1500	2900	2000
	Q100CL/DC-120V	15219		T-4	BA15d	120	100	2.44/61.9	0.47/12.0	1500	2900	2000
	Q100CL/DC/2V-120V	49597	ESR	T-4 1/4	BA15d	120	100	2.44/61.9	0.55/14.0	1500	2900	2000
	Q100CL/DC/2V-130V	15230		T-4	BA15d	130	100	2.44/61.9	0.52/13.0	1500	2900	2000
	Q100/MC-120V	15234		T-4	E11	120	100	2.84/72.0	0.52/13.0	1500	2900	2000
	Q100CL/MC/2V-120V	49598	ESN	T-4	E11	120	100	2.76/70.0	0.52/13.0	1500	2900	2000
	Q100CL/MC/2V-130V	15236		T-4	E11	130	100	2.84/72.0	0.52/13.0	1500	2900	2000
	Q100CL/MC-120V	15232		T-4	E11	120	100	2.84/72.0	0.47/12.0	1500	2900	2000
	Q100MC/2V-120V	49599	ETE	T-4	E11	120	100	2.76/70.0	0.52/13.0	1500	2900	2000
	Q150CL/DC/2V-120V	49600	ESP	T-4 1/4	BA15d	120	150	2.44/61.9	0.55/14.0	2400	2950	1000
	Q150CL/MC-120V	49601	ETG	T-4 1/4	E11	120	150	3.00/76.2	0.55/14.0	2600	2900	2000
	Q150DC-120V	49602	ETF	T-4	BA15d	120	150	2.68/68.0	0.52/13.0	2700	2900	2000
	Q150MC-120V	49603	ETH	T-4 1/4	E11	120	150	3.00/76.2	0.55/14.0	2700	2900	2000
	Q150CL/DC-120V	49604	ETC	T-4	BA15d	120	150	2.44/61.9	0.52/13.0	2800	2900	2000
	Q150CL/DC-130V	15250		T-4	BA15d	130	150	2.44/61.9	0.52/13.0	2800	2900	2000
	Q150CL/MC/2V-130V	15252		T-4	E11	130	150	2.84/72.0	0.52/13.0	2800	2900	1000
	Q250DC-120V	49607	ETB	T-4 1/4	BA15d	120	250	3.15/80.0	0.55/14.0	4700	2950	2000
	Q250MC-120V	49608	ESM	T-4	E11	120	250	3.19/81.0	0.52/13.0	4800	2900	2000
	Q250MC-130V	15270		T-4	E11	130	250	3.19/81.0	0.52/13.0	4800	2900	2000
	Q250CL/MC-120V	49609	EHT	T-4	E11	120	250	3.15/80.0	0.52/13.0	5000	3000	2000
	Q250CL/DC-120V	49610	ESS	T-4 1/4	BA15d	120	250	3.15/80.0	0.55/14.0	5000	3000	2000
	Q250DC-130V	15266		T-4	BA15d	130	250	3.0076.2	0.52/13.0	4800	3000	2000
	Q250CL/DC-130V	15264		T-4	BA15d	130	250	3.0076.2	0.52/13.0	5000	3000	2000
Q250CL/MC-130V	15268		T-4	E11	130	250	3.15/80.0	0.52/13.0	5000	3000	2000	

Continued on next page ►►



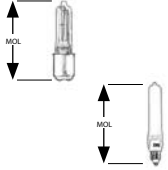
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

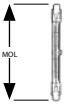
www.eiko.com
eiko@eiko.com

QUARTZ HALOGEN

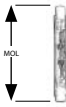
Single-Ended Quartz Halogen (Continued)

	Ordering Code	Bar Code	ANSI Code	Bulb	Base	Volts	Watts	MOL in/mm	MOD in/mm	Lum.	Color Temp.	Avg. Life
	Q325CL/MC-120V	49611		EHV	T-4	E11	120	325	3.15/80.0	0.52/13.0	7800	3000
Q500CL/DC-120V	15282			T-4	BA15d	120	500	3.75/95.3	0.59/15.0	8800	2950	1700
Q500DC-120V	15284			T-4	BA15d	120	500	3.75/95.3	0.59/15.0	8800	2950	1700
Q500/MC-120V	49612		EYX	T-4	E11	120	500	3.75/95.3	0.52/13.0	8800	2950	1700
Q500CL/MC-120V	49613		EVR	T-4	E11	120	500	3.75/95.3	0.55/14.0	8800	2950	1700
Q500/MC-130V	49614		EYV	T-4	E11	130	500	3.75/95.3	0.52/13.0	8800	2950	1700
Q500CL/MC-130V	49615		EYW	T-4	E11	130	500	3.75/95.3	0.52/13.0	8800	2950	1700

Double-Ended Quartz Halogen

	Ordering Code	Bar Code	Filament	Bulb	Base	Volts	Watts	MOL in/mm	MOD in/mm	Lum.	Color Temp.	Avg. Life
	Q100T3/CL/120V	15159		CC-8	T-2 3/4	R7s	120	100	4.69/119.1	0.40/10.0	1400	2800
Q150T3/CL/120V	15161		CC-8	T-2 3/4	R7s	120	150	4.69/119.1	0.40/10.0	2200	2850	2000
Q200T3/CL/120V	15160		C-8	T-2 3/4	R7s	120	200	4.69/119.1	0.40/10.0	3000	2850	2000
Q250T3/CL/120V	15162		C-8	T-2 3/4	R7s	120	250	4.69/119.1	0.40/10.0	3500	2850	2000
Q300T3/CL/120V	15164		C-8	T-2 3/4	R7s	120	300	4.69/119.1	0.40/10.0	4800	2850	2000
Q300T3/CL/130V	15166		C-8	T-2 3/4	R7s	130	300	4.69/119.1	0.40/10.0	4800	2850	2000
Q300T3/CL/220V	15168		C-8	T-2 3/4	R7s	220	300	4.69/119.1	0.40/10.0	4500	2850	2000
Q500T3/CL/120V	15170		C-8	T-3 1/8	R7s	120	500	4.69/119.1	0.40/10.0	10000	2900	2000
Q500T3/CL/130V	15172		C-8	T-3 1/8	R7s	130	500	4.69/119.1	0.40/10.0	9500	2900	2000
Q500T3/CL/220V	15174		C-8	T-3 1/8	R7s	220	500	4.69/119.1	0.40/10.0	9000	2900	2000
Q500T3/CL/240V	15176		C-8	T-3 1/8	R7s	240	500	4.69/119.1	0.40/10.0	9000	2900	2000
Q500T3/CL/277V	15178		C-8	T-3 1/8	R7s	277	500	4.69/119.1	0.40/10.0	9000	2900	2000
Q750T3/CL/120V	49568		C-8	T-3 1/8	R7s	120	750	7.50/190.5	0.40/10.0	16500	2900	2000
Q750T3/CL/240V	15180		C-8	T-3 1/8	R7s	240	750	7.50/190.5	0.40/10.0	21000	2900	2000
Q1000T3/CL/120V	49569		C-8	T-3 1/8	R7s	120	1000	10.06/255.6	0.40/10.0	21000	2900	2000
Q1000T3/CL/220V	15182		C-8	T-3 1/8	R7s	220	1000	10.06/255.6	0.40/10.0	22000	2900	2000
Q1000T3/CL/240V	15184		C-8	T-3 1/8	R7s	240	1000	10.06/255.6	0.40/10.0	32000	2900	2000
Q1000T3/CL/277V	15186		C-8	T-3 1/8	R7s	277	1000	10.06/255.6	0.40/10.0	32000	2900	2000
Q1500T3/CL/120V	49570		CC-8	T-3 1/8	R7s	120	1500	10.06/255.6	0.40/10.0	32000	2900	2000
Q1500T3/CL/208V	15188		C-8	T-3 1/8	R7s	208	1500	10.06/255.6	0.40/10.0	34000	2900	2000
Q1500T3/CL/220V	15190		CC-8	T-3 1/8	R7s	220	1500	10.06/255.6	0.40/10.0	15000	2900	2000
Q1500T3/CL/240V	15192		CC-8	T-3 1/8	R7s	240	1500	10.06/255.6	0.40/10.0	22000	2900	2000
Q1500T3/CL/277V	15194		CC-8	T-3 1/8	R7s	277	1500	10.06/255.6	0.40/10.0	33000	2900	2000

Double-Ended Short Quartz Halogen

	Ordering Code	Bar Code	Filament	Bulb	Base	Volts	Watts	MOL in/mm	MOD in/mm	Lum.	Color Temp.	Avg. Life
	Q100W/S120V	15200		C-8	T-2 3/4	R7s	120	100	3.15/80.0	0.36/9.0	1300	2800
Q100W/S130V	15202		C-8	T-2 3/4	R7s	130	100	3.15/80.0	0.36/9.0	1300	2800	2000
Q150W/S120V	15206		C-8	T-2 3/4	R7s	120	150	3.15/80.0	0.36/9.0	2200	2850	2000
Q150W/S130V	15208		C-8	T-2 3/4	R7s	130	150	3.15/80.0	0.36/9.0	2200	2850	2000
Q200W/S120V	15211		C-8	T-2 3/4	R7s	120	200	3.15/80.0	0.40/10.0	3000	2850	2000
Q200W/S130V	15213		C-8	T-2 3/4	R7s	130	200	3.15/80.0	0.40/10.0	3000	2850	2000
Q200W/S220V	15209		CC-8	T-2 3/4	R7s	220	200	3.15/80.0	0.40/10.0	3000	2850	2000
Q250W/S120V	49571		CC-8	T-2 3/4	R7s	120	250	3.15/80.0	0.40/10.0	3500	2850	2000
Q300W/S120V	15214		CC-8	T-2 3/4	R7s	120	300	3.15/80.0	0.40/10.0	4100	2850	2000
Q300W/S130V	15216		CC-8	T-2 3/4	R7s	130	300	3.15/80.0	0.40/10.0	4100	2850	2000
Q400W/S120V	15218		C-8	T-3 1/8	R7s	120	400	3.15/80.0	0.40/10.0	5500	2850	2000
Q400W/S130V	15221		C-8	T-3 1/8	R7s	130	400	3.15/80.0	0.40/10.0	5500	2850	2000




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

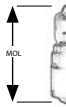
QUARTZ HEAT

Tubular Heat

	Ordering Code	Bulb	Base	Volts	Watts	MOL in/mm	MOD in/mm	Filament	Color Temp.	Avg. Life	Special Description
 	17000	T-3	6" Leads	115-125	300	8.50/215.9	0.40/10.0	C-8	2400	5000	Frosted
	17002	T-3	6" Leads	115-125	375	8.82/224.0	0.40/10.0	C-8	2400	5000	Frosted
	17004	T-3	R7s	115-125	375	8.70/221.0	0.40/10.0	C-8	2400	5000	Frosted
	17006	T-3	6" Leads	115-125	500	8.82/224.0	0.40/10.0	C-8	2400	5000	Frosted
	17008	T-3	6" Leads	115-125	500	8.82/224.0	0.40/10.0	C-8	2400	5000	Clear
	17010	T-3	R7s	115-125	500	8.70/221.0	0.40/10.0	C-8	2400	5000	Frosted
	17012	T-3	6" Leads	200-220	1000	13.78/350.0	0.40/10.0	C-8	2400	5000	Frosted
	17014	T-3	6" Leads	230-250	1000	13.78/350.0	0.40/10.0	C-8	2400	5000	Frosted
	17016	T-3	6" Leads	230-250	1000	11.89/302.0	0.40/10.0	C-8	2400	5000	Clear
	17018	T-3	6" Leads	230-250	1000	13.78/350.0	0.40/10.0	C-8	2400	5000	Clear, High Temp. Construction
	17022	T-3	6" Leads	144	1200	8.82/224.0	0.40/10.0	C-8	2400	5000	Clear, High Temp. Construction
	17024	T-3	6" Leads	200-220	1600	19.80/503.0	0.40/10.0	C-8	2400	5000	Frosted
	17026	T-3	6" Leads	230-250	1600	19.80/503.0	0.40/10.0	C-8	2400	5000	Frosted
	17028	T-3	6" Leads	277	1600	19.80/503.0	0.40/10.0	C-8	2400	5000	Frosted
	17030	T-3	6" Leads	230-250	1600	19.80/503.0	0.40/10.0	C-8	2400	5000	Clear
	17032	T-3	R7s	200-220	1600	19.63/498.5	0.40/10.0	C-8	2400	5000	Frosted
	17034	T-3	R7s	230-250	1600	19.63/498.5	0.40/10.0	C-8	2400	5000	Frosted
	17036	T-3	6" Leads	230-250	2000	11.97/304.0	0.40/10.0	C-8	2400	5000	Clear, High Temp. Construction
	17038	T-3	6" Leads	230-250	2000	11.97/304.0	0.40/10.0	C-8	2400	5000	Clear, High Temp. Construction
	17040	T-3	6" Leads	230-250	2000	13.78/350.0	0.40/10.0	C-8	2400	5000	Clear, High Temp. Construction
	17042	T-3	6" Leads	460-500	2500	28.82/732	0.40/10.0	C-8	2400	5000	Frosted
	17044	T-3	R7s	460-500	2500	28.62/727	0.40/10.0	C-8	2400	5000	Frosted
	17046	T-3	6" Leads	460-500	2500	28.82/732	0.40/10.0	C-8	2400	5000	Clear
	17048	T-3	6" Leads	480	3650	41.6/1057	0.40/10.0	C-8	2400	5000	Clear
	17050	T-3	6" Leads	550-600	3800	41.8/1062	0.40/10.0	C-8	2400	5000	Frosted
	17052	T-3	6" Leads	550-600	3800	41.8/1062	0.40/10.0	C-8	2400	5000	Clear, Vertical Burn

HALOGEN MINIATURE

Halogen Miniatures

	Ordering Code	Volts	Amps	Lumens or CP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Description
	787	6.0	1.67	16cp	C-6	1.00/25.4	0.30/7.6	100	
	788	6.0	3.33	32cp	C-6	1.00/25.4	0.30/7.6	100	
	891	12.8	8W	11.5cp	C-6	1.20/30.5	0.32/8.1	500	
	778	6.0	3.33	32cp	C-6	1.05/26.7	0.38/9.6	100	
	789	12.0	1.17	22cp	C-6	1.05/26.7	0.38/9.6	200	
	64111	12.0	0.416	6.7cp	C-6	1.29/32.8	0.38/9.6	240	
	HPR52	2.8	0.85	35	C-6	1.25/31.8	0.38/9.6	10	Flashlight
	HPR54	4.0	0.5	33	C-6	1.25/31.8	0.38/9.6	15	Flashlight
	HPR53	4.0	0.85	48	C-6	1.25/31.8	0.38/9.6	25	Flashlight
	HPR44	4.0	1.00	54	C-6	1.25/31.8	0.38/9.6	300	Flashlight
	HPR55	5.2	0.50	48	C-6	1.25/31.8	0.38/9.6	15	Flashlight
	HPR50	5.2	0.85	85	C-6	1.25/31.8	0.38/9.6	25	Flashlight
	HPR36	5.5	1.00	93	C-6	1.25/31.8	0.38/9.6	40	Flashlight
	HPR40	6.0	0.67	75	C-6	1.25/31.8	0.38/9.6	50	Flashlight
	HPR51	6.5	0.70	90	C-6	1.25/31.8	0.38/9.6	25	Flashlight
	796	12.8	35W	60cp	C-6	2.50/63.5	0.48/12.2	300	Halogen
	795	12.8	50W	108cp	C-6	2.50/63.5	0.48/12.2	200	Halogen
	795X	12.8	50W	108cp	C-8	2.50/63.5	0.48/12.2	200	Halogen
	H1156	12.8	50W	108cp	C-6	2.50/63.5	0.56/14.2	250	Halogen
	H1157	12.8	50/15W	108/24cp	C-6/C-6	2.00/50.8	.64/16.3	250/400	Halogen

*Eiko stocks over 1500 different miniature lamps.
Please refer to the our website at: www.eiko-ltd.com for complete information.*



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

BASED LED

T-1¾ BA9S (Miniature Bayonet) Base

	Ordering Code	Bar Code	Volts	MOL in/mm	MOD in/mm	LED Type	Color	Wave Lngth Peak (mm)	Lens Color	View Angle °	Replaces
	5100.09.105-003	49774	6 AC/DC	1.19/30.2	0.43/11.0	Single	White	Mixed	Water Clear	50	44, 47, 755, 1810, 1847, 1866
	3573.09.144-003	49771	14 AC/DC	1.19/30.2	0.43/11.0	Single	Green	520	Water Clear	45	756, 1813, 1815, 1816, 1889, 1891, 1892, 1893
	1573.09.144-004	49735	14 AC/DC	1.19/30.2	0.43/11.0	Single	Red	635	Water Clear	30	756, 1813, 1815, 1816, 1889, 1891, 1892, 1893
	5100.09.144-004	49776	14 AC/DC	1.19/30.2	0.43/11.0	Single	White	Mixed	Water Clear	50	756, 1813, 1815, 1816, 1889, 1891, 1892, 1893
	2513.09.144-003	49739	14 AC/DC	1.19/30.2	0.43/11.0	Single	Yellow	590	Water Clear	30	756, 1813, 1815, 1816, 1889, 1891, 1892, 1893
	3573.09.128-002	49770	24-28 AC/DC	1.19/30.2	0.43/11.0	Single	Green	520	Water Clear	45	24MB, 28MB, 313, 757, 1818, 1819, 1820, 1829, 1843, 1864, 1873
	1573.09.128-002	49734	24-28 AC/DC	1.19/30.2	0.43/11.0	Single	Red	635	Water Clear	30	24MB, 28MB, 313, 757, 1818, 1819, 1820, 1829, 1843, 1864, 1873
	5100.09.128-002	49775	24-28 AC/DC	1.19/30.2	0.43/11.0	Single	White	Mixed	Water Clear	50	24MB, 28MB, 313, 757, 1818, 1819, 1820, 1843, 1829, 1864, 1873
	2513.09.128-002	49738	24-28 AC/DC	1.19/30.2	0.43/11.0	Single	Yellow	590	Water Clear	30	24MB, 28MB, 313, 757, 1818, 1819, 1820, 1843, 1829, 1864, 1873
	3573.09.537-002	49772	110-130VAC	1.19/30.2	0.43/11.0	Single	Green	520	Water Clear	45	120MB, 120MB-6, 130MB
1573.09.537-002	49733	110-130VAC	1.19/30.2	0.43/11.0	Single	Red	635	Water Clear	30	120MB, 120MB-6, 130MB	
5100.09.537-002	49777	110-130VAC	1.19/30.2	0.43/11.0	Single	White	Mixed	Water Clear	50	120MB, 120MB-6, 130MB	
2513.09.537-002	49740	110-130VAC	1.19/30.2	0.43/11.0	Single	Yellow	590	Water Clear	30	120MB, 120MB-6, 130MB	

T-1¾ Midget Flange Base

	Ordering Code	Bar Code	Volts	MOL in/mm	MOD in/mm	LED Type	Color	Wave Lngth Peak (mm)	Lens Color	View Angle °	Replaces
	3221.06.128-003	49809	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	Green	520	Water Clear	45	327, 376, 385, 387, 7341
	3021.06.128-003	49808	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	Red	635	Water Clear	50	327, 376, 385, 387, 7341
	3100.06.128-004	49807	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	White	Mixed	Water Clear	60	327, 376, 385, 387, 7341
	3121.06.128-003	49806	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	Yellow	590	Water Clear	30	327, 376, 385, 387, 7341

T-1¾ Midget Groove Base

	Ordering Code	Bar Code	Volts	MOL in/mm	MOD in/mm	LED Type	Color	Wave Lngth Peak (mm)	Lens Color	View Angle °	Replaces
	3221.57.128-002	49769	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	Green	520	Water Clear	45	334, 388
	3021.57.128-002	49749	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	Red	635	Water Clear	50	334, 388
	3100.57.128-002	49756	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	White	Mixed	Water Clear	60	334, 388
	3121.57.128-002	49763	24-28 AC/DC	0.63/16.0	0.23/5.9	Single	Yellow	590	Water Clear	30	334, 388

T-1¾ Sub Miniature Wedge Base

	Ordering Code	Bar Code	Volts	MOL in/mm	MOD in/mm	LED Type	Color	Wave Lngth Peak (mm)	Lens Color	View Angle °	Replaces
	3221.01.105-002	49764	6 AC/DC	0.8/20.3	0.23/5.9	Single	Green	520	Water Clear	45	56, 79, 84, 86
	3021.01.105-002	49744	6 AC/DC	0.8/20.3	0.23/5.9	Single	Red	635	Water Clear	50	56, 79, 84, 86
	3100.01.105-002	49750	6 AC/DC	0.8/20.3	0.23/5.9	Single	White	Mixed	Water Clear	60	56, 79, 84, 86
	3121.01.105-002	49757	6 AC/DC	0.8/20.3	0.23/5.9	Single	Yellow	590	Water Clear	30	56, 79, 84, 86
	3221.01.144-003	49766	14 AC/DC	0.8/20.3	0.23/5.9	Single	Green	520	Water Clear	45	18, 37, 70, 73, 74
	3021.01.144-003	49746	14 AC/DC	0.8/20.3	0.23/5.9	Single	Red	635	Water Clear	50	18, 37, 70, 73, 74
	3100.01.144-003	49752	14 AC/DC	0.8/20.3	0.23/5.9	Single	White	Mixed	Water Clear	60	18, 37, 70, 73, 74
	3121.01.144-003	49759	14 AC/DC	0.8/20.3	0.23/5.9	Single	Yellow	590	Water Clear	30	18, 37, 70, 73, 74
	3221.01.128-503	49765	24-28 AC/DC	0.8/20.3	0.23/5.9	Single	Green	520	Water Clear	45	17, 85
	3021.01.128-503	49745	24-28 AC/DC	0.8/20.3	0.23/5.9	Single	Red	635	Water Clear	50	17, 85
	3100.01.128-503	49751	24-28 AC/DC	0.8/20.3	0.23/5.9	Single	White	Mixed	Water Clear	60	17, 85
	3121.01.128-503	49758	24-28 AC/DC	0.8/20.3	0.23/5.9	Single	Yellow	590	Water Clear	30	17, 85




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com


BASED LED

T-2 Slide Base 5

	Ordering Code	Bar Code	Volts	MOL in/mm	MOD in/mm	LED Type	Color	Wave Lngth Peak (mm)	Lens Color	View Angle °	Replaces
	3221.47.128-003	49768	24-28 AC/DC	1.18/30.0	0.27/6.9	Single	Green	520	Water Clear	45	24PSB5, 28PSB5
3021.47.128-002	49748	24-28 AC/DC	1.18/30.0	0.27/6.9	Single	Red	635	Water Clear	50	24PSB5, 28PSB5	
3100.47.128-002	49754	24-28 AC/DC	1.18/30.0	0.27/6.9	Single	White	Mixed	Water Clear	60	24PSB5, 28PSB5	
3121.47.128-003	49761	24-28 AC/DC	1.18/30.0	0.27/6.9	Single	Yellow	590	Water Clear	30	24PSB5, 28PSB5	
5313.47.537-002	49778	110-130VAC	1.18/30.0	0.27/6.9	Single	Green	520	Water Clear	45	120PSB5, 120PSB-Neon	
1313.47.537-002	49732	110-130VAC	1.18/30.0	0.27/6.9	Single	Red	635	Water Clear	50	120PSB5, 120PSB-Neon	
3100.47.565-002	49755	110-130VAC	1.18/30.0	0.27/6.9	Single	White	Mixed	Water Clear	60	120PSB5, 120PSB-Neon	
3121.47.537-002	49762	110-130VAC	1.18/30.0	0.27/6.9	Single	Yellow	590	Water Clear	30	120PSB5, 120PSB-Neon	

LED STRING LIGHTS

LED String Lights

	Ordering Code	Lamps	Color	Length (ft.)
	LEDC6-70B	70	Blue	24
LEDC6-70G	70	Green	24	
LEDC6-70R	70	Red	24	
LEDC6-70M	70	Multicolor	24	
LEDC6-70W	70	White	24	

LAMPS BY ANSI CODE

Lamps by ANSI Code

Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub	Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub
BAB	GU5.3	12	20	3000	ESX	BVE	GZ9.5	120	625	75	
BAB-BLACK	GU5.3	12	20	3000		BVR	BA15d	120	30	25	
BAB-FG	GU5.3	12	20	3000	ESX-FG	BVS	P30s	5	6.5A	50	
BAB-SILVER	GU5.3	12	20	3000		BVT	P40s	120	1000	500	BVV
BAK	P30s	4	0.75A	200	BRS	BVV	P40s	120	1000	200	BVT
BBA	E26	120	250	3		BVW	P40s	120	2000	200	
BBCA	E26	120	250	3		BWA	G38	120	2000	500	
BCK	G17t	120	500	50	CZA/CZB	BWF	E39	120	2000	500	
BFE	P28s	120	750	200	BFK	BWM	G9.5	120	750	200	
BFK/BFL	P28s	120	750	200	BFE	BWN	G9.5	120	1000	250	
BFM	E14	120	25	500		BXB	P30s	8.5	4A	100	
BGB/BGK	P30d	4	0.75A	50		BXE	BA15s	10	7.5A	100	
BHB	G7.9	120	250	25		BXN	P30s	10	5A	100	
BKV	BA15s	120	30	50	BLR	BZW	BA15s	120	50	50	
BLC	BA15d	120	30	50		CAL/CXP	G17q	120	300	25	CWD
BLK	E12	120	30	50	BLR	CAR	G17q	120	150	15	BEH
BLR	BA15s	120	50	50	BKV	CAS/CAV	BA15s	120	50	50	CBJ/CBC
BLX	BA15d	120	50	50	BLC	CAX	BA15d	120	50	50	CAC
BMG/BMH	BA15d	120	100	25	BNF	CAX-130V	BA15d	130	50	50	CAC
BMY	BA15s	120	100	50		CBA	G17q	120	500	50	
BNF	BA15d	120	75	25	BMG	CBJ/CBC	BA15s	120	75	50	CAS/CAV
BRH	R7s	120	1000	75	DXN	CBX/CBS	BA15d	120	75	50	CAX
BRK	P30s	4	0.75A	50		CDD	BA15s	120	100	50	CEM
BRL	G6.35	12	50	50		CDJ	BA15d	120	100	50	
BRN	G17t	120	1200	20	BRR	CDS/CDX	BA15s	120	100	50	
BTG	G17t	120	1200	20	BRN	CEA/CEB/CDK	BA15d	120	100	50	
BTL	P28s	120	500	500	BTM	CEM	BA15s	120	120	200	CDD-5
BTN	P28s	120	750	500	BTP	CGW/CGT	BA15s	120	200	25	CEW
BTP	P28s	120	750	200	BTN	CHK	BA15s	120	150	500	
BTR	P28s	120	1000	200	BTP	CLS/CLG	BA15s	120	300	25	CMV/CMT

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LAMPS BY ANSI CODE

Lamps by ANSI Code

Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub	Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub
CLX/CMB	BA15d	120	300	25		DWY/FAB	R7s	120	650	25	FAD
CMV/CMT	BA15s	120	300	25	CLS/CLG	DWZ	R7s	30	375	1000	
CTT/DAX	G17q	120	1000	25	CWA	DXN	R7s	120	1000	30	DXW
CVX/CVS	P28s	120	200	50		DXW	R7s	120	1000	150	DXN
CWA	G17q	120	750	25	CZA/CZB	DXX	R7s	240	800	75	
CWZ	P40s	120	1500	325		DYG	GZ9.5	30	250	15	
CXK	P28s	120	300	25	CXY	DYH	G5.3	120	600	75	DVY
CXL/CXR	P30s	8	50	25		DYH/5	G5.3	125	600	75	DVY-5
CXZ	G38	120	1500	325		DYP	2 Button	120	600	75	
CYC	BA15s	120	300	25		DYP/5	2 Button	125	600	75	
CYV	G38	120	1000	200		DYR	GZ9.5	220	650	50	
CYX	G38	120	2000	250		DYS/DYV/BHC	GZ9.5	120	600	75	
CZA/CZB	G17q	120	500	25	CAL/CXP	DYS/DYV/BHC/5	GZ9.5	125	600	75	
CZX/DAB	P28s	120	500	25	CXY	DYY/EGH	G17t	120	500	50	
DAT/DAK	G17q	120	400	25	CWD	DZA	G5.3	10.8	30	400	
DAY/DAK	G17q	120	500	30	DAT	DZB	G5.3	12	100	50	
DCA	GX17q	21	150	15		DZE/FDS	GY9.5	24	150	100	
DCH/DJA/DFP	G17q	120	150	15	DFN/DFC	EAD	BA15d	120	60	100	
DCX	E26	120	750	25	CZS	EAJ	BA15d	12	35	300	
DDB	P28s	120	750	25	CZX/DAB	EBV	E26	120	500	6	ECT
DDJ/DZZ	GY9.5	10	80	1000		EBW	E26	120	500	6	
DDK	GX5.3	19	80	40		ECA	E26	120	250	20	
DDL	GX5.3	20	150	500		ECT	E26	120	500	60	EBV
DDM	GX5.3	19	80	50		EFM	GZ6.35	8	50	50	
DDN	R7s	20	200	100		EFN	GZ6.35	12	75	50	
DDS	GX5.3	21	80	1000		EFP	GZ6.35	12	100	50	
DEB	P28s	120	500	800	DNS	EFR	GZ6.35	15	150	50	
DED	GX5.3	13.8	85	1000		EGC	P28s	120	500	300	EGE
DEK	G17q	120	500	25	CBA	EGE	P28s	120	500	2000	EGG
DEP	G17q	120	750	25	DAY/DAK	EGF	P28s	120	750	250	EGJ
DFD	P28s	120	1000	10	DFT	EGG	P28s	120	750	2000	EGE
DFE	GX17q	30	80	15	DGB	EGJ	P28s	120	1000	400	EGG
DFN/DFC	G17q	120	150	15	DJL	EGK	P28s	120	1000	400	EGJ
DFT	P28s	120	1000	25		EGN	G22	120	500	100	
DGH	P28s	120	750	500	DDY	EGR	G22	120	750	200	EGT
DJL	G17q	120	150	15	DFN/DFC	EGT	G22	120	1000	200	EGR
DJT	GX5.3	13.8	50	1000		EHA	GY9.5	120	500	50	
DLD/DFZ	GX17q	30	80	15		EHC/EHB	G9.5	120	500	300	EHD
DLG/DLS/DHX	GX17q	21.5	150	10		EHD	G9.5	120	500	2000	EHC
DMX	P28s	120	500	50	DPJ	EHF	G9.5	120	750	300	EHD
DNE	G7.9	120	150	12		EHG	G9.5	120	750	2000	EHD
DNF	GX7.9	21	150	25	ELV	EHJ	G6.35	24	250	50	
DNS/FMC	P28s	120	500	200	DNT	EHM	R7s	120	300	2000	FCL
DNT/FMD	P28s	120	750	200	DNS	EHP	R7s	120	300	2000	
DNW	P28s	120	500	500	DMX	EHR	R7s	120	400	2000	
DPT	E39	120	1000	50	DRW	EHT	E11	120	250	2000	
DPW	P40s	120	1000	50	DSB	EHV	E11	120	325	500	
DPY	G38	120	5000	500		EJZ	R7s	120	300	2000	EHM
DRA	G6.35	120	300	300		EJA	GX5.3	21	150	40	EJL
DRA/5	G6.35	125	300	300		EJG	R7s	120	750	400	EMD
DRB/DRC	P28s	120	1000	25	DRS	EJL	GX5.3	24	200	50	EJA
DRB/DRC/5	P28s	125	1000	25	DRS	EJM	GX5.3	21	150	40	
DRS	P28s	120	1000	25	DRB/DRC	EJV	GX5.3	21	150	40	EKE
DRS/5	P28s	125	1000	25	DRB/DRC-5	EJY	GX5.3	19	80	25	EKG
DRW	E39	120	1000	25	DPT	EKB	GZ9.5	120	420	75	
DSB	P40s	120	1000	25	DTJ	EKD	GZ9.5	120	650	25	DYS
DTA	P40s	120	1500	100		EKE	GX5.3	21	150	200	EJV
DTJ	P40s	120	1500	25	DSB	EKG	GX5.3	19	80	25	ENW/ENC
DVS	R7s	130	500	2000	WQ500T3-130	EKL	GY9.5	21	150	40	
DVY	G5.3	120	650	25	DYH	EKP/ENA	GX5.3	30	80	25	
DWT	R7s	120	1000	2000		EKX	GX5.3	24	200	50	

Continued on next page ➔



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LAMPS BY ANSI CODE

Lamps by ANSI Code

Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub	Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub
EKZ	GX5.3	10.8	30	200		EWG	GY5.3	120	300	35	
ELA	G5.3	19	65	25	DYT	EXN	GU5.3	12	50	4000	EXZ
ELB	GX5.3	30	80	15	ENZ	EXN-BLACK	GU5.3	12	50	4000	
ELC	GX5.3	24	250	50	EJL	EXN-FG	GU5.3	12	50	4000	EXZ-FG
ELC/5	GX5.3	25	250	50	EJL-5	EXN-FG-24V	GU5.3	24	50	4000	
ELC/E	GX5.3	24	250	50		EXN-SILVER	GU5.3	12	50	4000	
ELD/EJN	GX5.3	21	150	40		EXR	GX5.3	82	300	35	EXY
ELE	GX7.9	30	80	20		EXR/5	GX5.3	86	300	35	EXY-5
ELH	GY5.3	120	300	35	ENG	EXT	GU5.3	12	50	4000	EXZ
ELH/5	GY5.3	125	300	35	ENG-5	EXT-FG	GU5.3	12	50	4000	EXZ-FG
ELS/ELR	GX7.9	16	50	650		EXT-FG-24V	GU5.3	24	50	4000	
ELZ	GX7.9	21	150	60	DNF	EXV	GX5.3	12	100	50	
EMC	GX5.3	12	100	200		EXW	GX5.3	82	300	15	EXR
EMD	R7s	120	750	400	EJG	EXX	GY5.3	120	250	25	
EML	G5.3	24	175	125		EXY	GX5.3	82	250	200	EXR
EMM/EKS	GX7.9	24	250	50		EXZ	GU5.3	12	50	4000	EXN
ENG	GY5.3	120	300	15	ELH	EXZ-BLACK	GU5.3	12	50	4000	
ENH	GY5.3	120	250	175	ELH	EXZ-FG	GU5.3	12	50	4000	EXN-FG
ENH/5	GY5.3	125	250	175	ELH-5	EXZ-SILVER	GU5.3	12	50	4000	
ENL	GU5.3	12	50	4000		EYA	GY5.3	82	200	50	
ENW/ENC	GX5.3	19	80	200	EKG	EYB	G5.3	82	360	75	
ENX	GY5.3	82	360	75		EYB/5	G5.3	86	360	75	
ENX/5	GY5.3	86	360	75		EYC	GU5.3	12	75	4000	FPB
ENZ	GX5.3	30	50	25	ELB	EYC-FG	GU5.3	12	75	4000	FPB-FG
EPF	GX7.9	30	80	100	ELE	EYF	GU5.3	12	75	4000	FPB
EPN	GX5.3	12	35	50		EYF-FG	GU5.3	12	75	4000	FPA-FG
EPR	G17t	120	500	50		EYH/FKT	G5.3	120	250	200	
EPT	GX5.3	10.8	42	8000		EYJ	GU5.3	12	75	4000	
EPV	GX5.3	14.5	90	500		EYJ-FG	GU5.3	12	75	4000	
EPW	GY5.3	100	360	75		EYK	GY5.3	120	300	60	
EPX	GX5.3	14.5	90	500		EYL	GZ9.5	12	100	50	FDT
EPZ	GX5.3	13.8	50	1000		EYP	GU5.3	12	42	4000	EYS
ERV	GX5.3	36	340	75		EYP-FG	GU5.3	12	42	4000	EYS-FG
ESA/FHD	G4	6	10	100		EYR	GU5.3	12	42	4000	EYS
ESB/FHE	G4	6	20	100		EYR-FG	GU5.3	12	42	4000	EYS-FG
ESD	GY5.3	120	150	12		EYS	GU5.3	12	42	4000	EYP
ESH	GY5.3	82	85	250		EYS-FG	GU5.3	12	42	4000	EYP-FG
ESJ	GY5.3	82	85	40		EYT	E11	120	750	500	
ESL	E11	120	150	1000	ETG	EYV	E11	130	500	2000	
ESM	E11	120	250	2000		EYW	E11	130	500	2000	
ESN	E11	120	100	750		EYX	E11	120	500	2000	
ESP	BA15d	120	150	1000		EZE	GX5.3	82	150	150	
ESR	BA15d	120	100	1000		EZF/EZJ	GX5.3	68	225	500	
ESS	BA15d	120	250	2000	ETB	FAD	R7s	120	650	100	
ESX	GU5.3	12	20	3000	BAB	FAL	R7s	120	420	90	
ESX-FG	GU5.3	12	20	3000	BAB	FAL/5	R7s	125	420	90	
ESY	G6.35	120	150	200		FBG/FBD	G5.3	120	500	50	
ETB	BA15d	120	250	2000	ESS	FBX	R7s	120	650	100	
ETC	BA15d	120	150	2000	ESP	FBY	R7s	120	1000	150	
ETD	BA15d	120	100	750		FCB	R7s	120	600	75	
ETE	E11	120	100	750		FCB/5	R7s	125	600	75	
ETF	BA15d	120	150	2000		FCL	R7s	120	500	2000	
ETG	E11	120	150	2000	ESL	FCM	R7s	120	1000	300	
ETH	E11	120	150	2000		FCR	GY6.35	12	100	50	
ETJ	GY5.3	120	250	175		FCS	G6.35	24	150	50	FDV
EVA	GY6.35	12	100	1000		FCZ	R7s	120	500	2000	
EVB/BRJ	G6.35	15	150	50		FDA	R7s	120	400	250	
EVC/FGX	G6.35	24	250	200		FDB	R7s	120	1500	400	
EVD	G6.35	36	400	50		PDF	R7s	120	500	400	
EVR	E11	120	500	2000		FDN	R7s	120	500	400	
EVW	GY5.3	82	250	50		FDT	GZ9.5	12	100	50	

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LAMPS BY ANSI CODE

Lamps by ANSI Code											
Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub	Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub
FDV	G6.35	24	150	100	FCS	FTC/SU	GU4	12	20	2000	
FDX	GY6.35*	12	100	50		FTC-FG	GU4	12	20	2000	
FEL	G9.5	120	1000	300		FTD	GU4	12	20	2000	
FEP	G9.5	220	1000	150		FTD/SU	GU4	12	20	2000	
FER	R7s	120	1000	500		FTD-FG	GU4	12	20	2000	
FEV	BA15d	120	200	50		FTE	GU4	12	35	2000	
FEY	R7s	120	2000	300		FTE/SU	GU4	12	35	3000	
FFJ	R7s	120	600	75	FAL	FTE-FG	GU4	12	35	2000	
FFJ/5	R7s	125	600	75	FAL	FTF	GU4	12	35	2000	
FFM	R7s	120	420	75		FTF/SU	GU4	12	35	3000	
FFN	GX16d	120	1000	800		FTF-FG	GU4	12	35	2000	
FFP	GX16d	120	1000	800		FTH	GU4	12	35	2000	
FFR	GX16d	120	1000	800		FTH/SU	GU4	12	35	3000	
FFS	GX16d	120	1000	800		FTH-FG	GU4	12	35	2000	
FFT	R7s	120	1000	300		FTK	GY9.5	120	500	200	
FGT	R7s	120	1500	400		FXL	GY5.3	82	410	50	
FHM	R7s	120	1000	300		FXL/5	GY5.3	86	410	150	
FHS	GX5.3	82	300	70	EXR	GBC	BA15d	12	15	2000	
FHS/5	GX5.3	86	300	70	EXR-5	GBD	BA15d	12	20	2000	
FHX	GX5.3	13.8	25	250	ESX	GBE	BA15d	12	20	2000	
FJX	GX5.3	13.8	30	500		GBF	BA15d	12	20	2000	
FKW	GY9.5	120	300	200		GBF-FR	BA15d	12	20	2000	
FLK	G9.5	120	575	300		GBJ	BA15d	12	50	2000	
FLT	GU4	13.8	25	500		GBK	BA15d	12	20	2000	
FLW	GY6.35*	24	300	50		GCA	G5.3	120	250	50	
FML	GU5.3	13.8	50	1000		GCC	G5.3	12	100	200	
FMT	GU5.3	12	35	4000		GDA	R7s	120	500	100	
FMT-FG	GU5.3	12	35	4000		JC24V300W	G6.35	24	300	50	
FMV	GU5.3	12	35	4000		JCD100V650WL	G6.35	100	650	150	
FMV-FG	GU5.3	12	35	4000		JCD120V100W/A	G6.35	120	100	150	
FMW	GU5.3	12	35	4000		JCP100V650W	GY9.5	100	650	75	
FMW-BLACK	GU5.3	12	35	4000		JCR/120V150WB	GY5.3	120	150	100	
FMW-FG	GU5.3	12	35	4000		JCR/M12-28	GZ4	12	28	300	
FMW-SILVER	GU5.3	12	35	4000		JCR/M12V100W	G5.3	12	100	50	
FNC-FG (Yellow)	GU5.3	12	50	4000		JCR/M12V20W	GZ4	12	20	50	
FND-FG (Red)	GU5.3	12	50	4000		JCR/M12V75W	G5.3-4.8	12	75	50	
FNE-FG (Green)	GU5.3	12	50	4000		JCR/M14V35W	GZ4	14	35	50	
FNF-FG (Blue)	GU5.3	12	50	4000		JCR/M7.2V15W	GZ4	7.2	15	50	
FNT	G6.35	24	275	75	EHJ	JCR/M9.6V20W	GZ4	9.6	20	50	
FNV	GU5.3	12	50	3000		JCR100V300W	GY5.3	100	300	50	
FNV-FG	GU5.3	12	50	3000		PH/111A	BA15s	120	75	25	
FPA	GU5.3	12	65	4000	EYF	PH/113	BA15s	120	50	50	
FPA-FG	GU5.3	12	65	4000	EYC-FG	PH/140	E26	120	75	50	
FPB	GU5.3	12	65	4000	EYC	PH/211	E26	115-125	75	100	
FPB-FG	GU5.3	12	65	4000	EYC-FG	PH/212	E26	115-125	150	100	
FPC	GU5.3	12	65	4000		PH/213	E26	115-125	250	3	
FPC-FG	GU5.3	12	65	4000		Q100CL/DC-2V-120V	BA15d	120	100	1000	
FRK	GY9.5	120	650	200		Q100CL/MC-2V-120V	E11	120	100	750	
FRS	E17	120	75	2000		Q100DC/2V-120V	BA15d	120	100	2000	
FSB	E17	120	75	2000		Q100MC/2V-120V	E11	120	100	750	
FSC	E17	120	100	2000		Q150CL/DC-120V	BA15d	120	150	2000	
FSD	E17	120	75	2000		Q150CL/MC-120V	E11	120	150	2000	
FSE	E17	120	100	2000		Q150DC-120V	BA15d	120	150	2000	
FSF	E17	120	100	2000		Q150MC-120V	E11	120	150	2000	
FTA	GU4	12	12	2000		Q250CL/DC-120V	BA15d	120	250	2000	
FTA/SU	GU4	12	12	2000		Q250CL/MC-120V	E11	120	250	2000	
FTB	GU4	12	20	2000		Q250DC-120V	BA15d	120	250	2000	
FTB/SU	GU4	12	20	2000		Q250MC-120V	E11	120	250	2000	
FTB-FG	GU4	12	20	2000		Q325CL/MC-120V	E11	120	325	500	
FTC	GU4	12	20	2000		Q500/MC-120V	E11	120	500	2000	

* with ceramic seal cover

Continued on next page >>



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com


LAMPS BY ANSI CODE

Lamps by ANSI Code

Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub	Ordering Code	Base	Volts	Watts	Avg. Life	Possible Sub
Q500CL/MC-120V	E11	120	500	2000		WK92-UV		800	1000		
25T8/DC	BA15d	120	25	200		WK93		400	200		
WK101		450-900	600-1000			WK94		800	400		
WK120HD		450	400			WK94-UV		800	400		
WK120HD-UV		450	400			WK95		400	400		
WK140HD		450-500	400			WK96		900	2000		
WK140HD-UV		450-500	400			WK96-UV		900	2000		
WK152		400	10-30			WK97		900	400		
WK76		600-1000	400			WK98		600-1200	3200		
WK76-UV		600-1000	400			WK98-UV		600-1200	3200		
WK92		800	1000								


AUDIO VISUAL / PHOTOGRAPHIC

Photo Lamps - Flashtubes



Ordering Code	Bar Code	Volts	Watts	Photo System Mfgr & Model No. / Lamp ID No.	Pkg. Qty.	Cart. Qty.
WK76	80150	600-1000	400	Speedotron MW3R (24555) (MW3-1)	1	1
WK76-UV	80160	600-1000	400	Speedotron MW3-U (24556) (MW3C)	1	1
WK92	80100	800	1000	Novatron - #2100 thru #2160 / 1000 w/s Heads	1	1
WK92-UV	80110	800	1000	Novatron - #2100 thru #2160 / 1000 w/s Heads UV	1	1
WK93	80120	400	200	Photogenic C4-1 (A390)	1	1
WK94	80080	800	400	Novatron - #2000 thru #2060 / 500 w/s Heads	1	1
WK94-UV	80090	800	400	Novatron - #2000 thru #2060 / 500 w/s Heads UV	1	1
WK95	80130	400	400	Photogenic H4-1 (QC4) (DM7/FT300) (Ascor 060-601) (Ascor 060-603)	1	1
WK96	80060	900	2000	Norman FQ3 Photogenic-EP287	1	1
WK96-UV	80070	900	2000	Norman FQ3 Photogenic-EP287	1	1
WK97	80140	900	400	Photogenic H9-1 (MW7/FT306/B)	1	1
WK98	80190	600-1200	3200	Speedotron MW8QV (14570) #102	1	1
WK98-UV	80200	600-1200	3200	Speedotron MW8QVC (14571)	1	1
WK101	80205	450-900	600-1000	Photogenic C4-5	1	1
WK120HD	80020	450	400	Photogenic H4-6HD	1	1
WK120HD-UV	80030	450	400	Photogenic H4-6HD-UV Lumedyne #090-UV (DM15-UV) (Ascor 660-860)	1	1
WK140HD	80040	450-500	400	Norman 400B	1	1
WK140HD-UV	80050	450-500	400	Norman 400B-UV	1	1
WK152	80230	400	10-30	FT152A-G.E.	1	1

Photo Lamps - Modeling



Ordering Code	Bar Code	Base	Volts	Watts	Pkg. Qty.	Cart. Qty.	Avg. Life
EAD	01920	BA15d	120	60	1	25	100
EAJ	01930	BA15d	12	35	1	25	300
EAK	01940				1	25	
EHT	15256	E11	120	250	1	25	2000
ESL	15240	E11	120	150	1	25	1000
ESM	15258	E11	120	250	1	25	2000
ESN	15222	E11	120	100	1	25	750
ESP	15246	BA15d	120	150	1	25	1000
ESR	15226	BA15d	120	100	1	25	1000
ESS	15260	BA15d	120	250	1	25	2000
ETB	15262	BA15d	120	250	1	25	2000
ETC	15244	BA15d	120	150	1	25	2000
ETD	15228	BA15d	120	100	1	25	750
ETE	15224	E11	120	100	1	25	750
ETF	15248	BA15d	120	150	1	25	2000
ETG	15238	E11	120	150	1	25	2000

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

AUDIO VISUAL / PHOTOGRAPHIC

Photo Lamps - Modeling (Continued)




	Ordering Code	Bar Code	Base	Volts	Watts	Pkg. Qty.	Cart. Qty.	Avg. Life
	ETH	15242	E11	120	150	1	25	2000
	EVR	15278	E11	120	500	1	25	2000
	25T8/DC	03750	BA15d	120	25	1	25	200
	150T10/H/F	00197	Med. Screw	120	150	1		2000
	250T10/H/F	00197	Med. Screw	120	250	1		1500


Photo Lamps for Enlargers and Printers

	Ordering Code	Bar Code	Base	Volts	Watts	Pkg. Qty.	Cart. Qty.	Avg. Life
	EJL	02260	GX5.3	24	200	1	10	50
	EJV	02290	GX5.3	21	150	1	10	40
	ELC	02400	GX5.3	24	250	1	10	50
	ELC/E	02420	GX5.3	24	250	1	10	50
	ELH	02450	GY5.3	120	300	1	10	35
	ENH	02570	GY5.3	120	250	1	10	175
	ESD	02750	GY5.3	120	150	1	10	12
	ESJ	02770	GY5.3	82	85	1	10	40
	EVW	02820	GY5.3	82	250	1	10	50
	EYA	02940	GY5.3	82	200	1	10	50
	EZF/EZJ	03002	GX5.3	68	225	1	10	500
	FAL	03020	R7s	120	420	1	25	90
	FFJ	03290	R7s	120	600	1	25	75
	PH/111A	03650	BA15s	120	75	1	25	25
	PH/113	03660	BA15s	120	50	1	25	50
	PH/140	03662	E26	120	75	1	25	50
	PH/211	03663	E26	115-125	75	1	60	100
	PH/212	03664	E26	115-125	150	1	60	100
	PH/213	03665	E26	115-125	250	1	60	3
	JCD100V650WL	03550	G6.35	100	650	1	25	150
JCD120V650WL	03551				1	25		
JCP100V650W	03560	GY9.5	100	650	1	25	75	
JCR100V300W	03630	GY5.3	100	300	1	10	50	

Photoflood Lamps

	Ordering Code	Bar Code	Base	Volts	Watts	Pkg. Qty.	Cart. Qty.	Avg. Life
	BBA	00040	E26	120	250	1	60	3
	BCA	00050	E26	120	250	1	60	3
	EBV	01950	E26	120	500	1	60	6
	EBW	01960	E26	120	500	1	60	6
	ECA	01970	E26	120	250	1	60	20
	ECT	01980	E26	120	500	1	60	60

High CRI Fluorescent Photoflood

	Ordering Code	Bar Code	Base	Volts	Watts	Pkg. Qty.	Cart. Qty.	Avg. Life
	SP30/955K	48045	E26	120	30			10000



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LCD REPLACEMENT LAMPS

LCD Replacement Lamps

Ordering Code	Projector Model #	Manufacturer	Ordering Code	Projector Model #	Manufacturer
CP860/960LAMP	MP8745	3M	R98-41111	IQ300	Barco
CPL750LAMP	MP8630	3M	R98-41761	IQ350/400/500	Barco
CPL850LAMP	MP8640	3M	4638AA001	LV-7325	Canon
EP-1625	MP8635,8635B,8725,8725B	3M	610-282-2755	LV7525E	Canon
EP1750	MP8650/8660	3M	610-289-6939	LV7320	Canon
EP1830	MP8610/8620	3M	610-289-8422	LV-5100/5110/7105	Canon
EP1890	MP8625	3M	610-293-8210	LV-S1/XL	Canon
EP1920	MP8750	3M	7463A001AA	LV-LP11/7350/7355	Canon
EP2010	MP8740	3M	8276A001	LV-S2	Canon
EP5000	MP8780	3M	8441A001	LV-LP15/X2	Canon
EP7630LK	MP7630/7730	3M	8814A001	LV5200	Canon
EP7630BLK	MP7730BAV	3M	9268A001	LV7210/7215/7220/7225, LVLP18	Canon
EP-7640ILK	MP7640ILK/S40	3M	9431A001	LV-S3/LP20	Canon
EP7720LK	MP7720	3M	LV-LP17	LV7555	Canon
EP7740ILK	MP7740I	3M	LV-LP19	LV5210/5220	Canon
EP7750LK	X50	3M	LV-LP22	LV7565	Canon
EP8746LK	MP8647/8746/8747	3M	RS-LP01	Realis SX50	Canon
EP8749LK	MP8649/8749	3M	RS-LP02	Realis SX6/X600	Canon
EP8765LK	MP8765	3M	RS-LP03	Realis SX60	Canon
EP8775ILK	MP8775I	3M	03-000678-01P	X9/S9	Christie
LAMP-029	MP7640/7740	3M	03-000708-01P	LX65	Christie
LKS10	S10	3M	03-900471-01P	L6	Christie
LKS15	S15	3M	03-000761-01P	LW40U	Christie
CP335/345LAMP	X45	3M	03-000866-01P	DS+25	Christie
LKX55	X55/S55	3M	03-900520-01P	DS+60	Christie
LKX75	X75	3M	610-309-2706	LX25	Christie
ECJ1001.001	PD116/525	Acer	610-297-3891	LX33	Christie
120VIP-LAMP	SL7035/7055/705X	BenQ	610-306-5977	LX45	Christie
5JJ2H01.001	PB8263	BenQ	610-315-7689	LX66	Christie
59J8101.CG1	PB8250/8260	BenQ	610-300-0862	LU77	Christie
59J9901.CG1	PB6110/6210/PE5120	BenQ	610-305-5602	LX32	Christie
60J00720.001	PB7763(PS)/7765PE	BenQ	L1515A	SB21	Compaq
60J0804.CB2	VP150X	BenQ	L1516A	XB31	Compaq
CS.59JOY.1B1	PB6240	BenQ	L1550A	MP1600	Compaq
60J8618.CG1	PB6100/6200	BenQ	L1551A	MP1800	Compaq
150NSH-LAMP	DS550	BenQ	L1552A	MP2800	Compaq
250UHP-LAMP	PB8120/8220/8230	BenQ	L1553A	MP1200	Compaq
60J3416.CG1	DS650/660/DX650/660	BenQ	L1554A	MP3800	Compaq
60J5016.CB1	PB7100/7200/7230	BenQ	L1561A	MP4800/L90	Compaq
CS.5JJ1B.1B1	MP610	BenQ	L1582A	XP8010	Compaq
610-264-1943	3600	Boxlight	L1621A	MP3130	Compaq
610-264-1943	3600 (A)	Boxlight	L1624A	VP6110/6120	Compaq
610-265-8828	3650	Boxlight	L1695A	VP6300 series	Compaq
610-265-8828	6000	Boxlight	L1709A	VP6111/6121	Compaq
610-265-8828	6001	Boxlight	L1720A	MP3220/3222	Compaq
610-289-8422	SP-6T/XP-5T	Boxlight	LAMP6180	PS6180	CTX
610-293-8210	SP-9T, XP-8T	Boxlight	310-3472	1100MP	Dell
CD450M-930	CD-450M/550M	Boxlight	310-7522	1200MP	Dell
CP13T-930	CP-13t,CP-33t	Boxlight	310-3836	2100MP	Dell
CP310T-930	CP300T/305T/306T/310T315T/12T/16T/19T	Boxlight	310-4523	2200MP	Dell
CP455M-930	CD-454/455m/CD-555m	Boxlight	310-5513	2300MP	Dell
CP670K-930	CP670K	Boxlight	310-7578	2400MP	Dell
CP720E-930	CP720e/745e	Boxlight	310-2328	3200MP	Dell
CP731I-930	CP-630I/731I	Boxlight	310-5027	3300MP	Dell
LAMP-017	MP-650I	Boxlight	310-6747	3400MP	Dell
MP25T-930	MP-20t,MP-25t	Boxlight	310-4747	4100MP	Dell
MP30T-930	MP-30t	Boxlight	SP-LAMP-018	Imagepro 7300	Dukane
MP35T-930	MP-35t	Boxlight	LAMP-013	Imagepro 7700	Dukane
MP37T-930	MP-36/37/38T	Boxlight	456-204	Imagepro 8030	Dukane
SP-LAMP-LP2E	SP50M,XP60M	Boxlight	456227	Imagepro 8052	Dukane
XD15C-930	XD-15C	Boxlight	080-DH20-00020	EIP-10V	Eiki

Don't see the LCD lamp you need? Give us a call - we source it all!

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LCD REPLACEMENT LAMPS

LCD Replacement Lamps (Continued)

Ordering Code	Projector Model #	Manufacturer	Ordering Code	Projector Model #	Manufacturer
AH-35001	EIP-3500	Eiki	V13H010L27	74C/54C	Epson
610-254-5609	LC-330/LC-3310/LC-5000	Eiki	V13H010L29	POWERLITE HOME 10+,S1+/S1H	Epson
610-257-6269	LC-180/1810/4000/4200	Eiki	V13H010L30	81P/61P/821P	Epson
610-259-0562	LC-350/LC-3510	Eiki	V13H010L31	830P/835P	Epson
610-259-5291	LC-6000(UL)/6200/6210	Eiki	V13H010L32	732C/737C/740C/745C/760C/765C	Epson
610-260-7208	LC-300	Eiki	V13H010L33	S3	Epson
610-260-7215	LC150/1510	Eiki	V13H010L34	62C/76C/82C/X3	Epson
610-264-1196	LC-360/3610/4300(PAL)(S)(U)/4800	Eiki	V13H010L36	S4	Epson
610-264-1943	LC-7000 (U) (UE)	Eiki	V13H010L37	6100I	Epson
610-265-8828	LC-SVGA860 (U)	Eiki	V13H010L38	1700 SERIES	Epson
610-276-3010	LC-SVGA870U/CGA980U	Eiki	CP840940LAMP	CP5840W(WA)/CPX940W(WA)	Hitachi
610-279-5417	LC-XGA980UE/982U	Eiki	CP860/960LAMP	CP-X960W(A)/S860W/X970W	Hitachi
610-280-6939	LC-NB2U(W)/XNB2U	Eiki	CP870LAMP	CPX870	Hitachi
610-282-2755	LC-X982/983/984/990/999	Eiki	CP885/880LAMP	CP-X880W.X885W	Hitachi
610-284-4627	LC-XT1	Eiki	CP980985LAMP	CPX980W/985W	Hitachi
610-287-5379	LC-NB1 (U) (UW)	Eiki	CPL100LAMP	CPL500	Hitachi
610-289-8422	LC-XM1/XM4/SM2	Eiki	CPL850LAMP	CP-L850W	Hitachi
610-290-7698	LC-X1(U)(UA)(UL)	Eiki	CPRS55LAMP	CPRS55/RX60/HS980/HX990/PJ-LC7	Hitachi
610-292-4831	LC-XT2	Eiki	CPS210LAMP	CP-S210	Hitachi
610-293-2751	LC-NB3W(E)	Eiki	CPS220LAMP	CP-S220,CP-X270	Hitachi
610-293-8210	LC-XM2/SM3, LCX-M4	Eiki	CPS225LAMP	CP-S225/X275(WAT)	Hitachi
610-298-3135	LC-X2 series/X3 series	Eiki	CPS235LAMP	CP-S235	Hitachi
610-301-6047	LC-X5(L)/W4	Eiki	CP5240/X250LAMP	CP-S240/X250/X255	Hitachi
610-301-7167	LC-XG10/100	Eiki	CP5317LAMP	CP-S317W/318W/328W,ED-S3170A	Hitachi
610-307-7925	LC-SB15/20/21/25/XB26	Eiki	CP335/345LAMP	CP-S335,CP-X340/CPX345	Hitachi
610-308-3117	LC-SD12	Eiki	CP5X5500LAMP	CP5X5500/5600	Hitachi
610-309-2706	LC-XB15/XB20/XB22	Eiki	CPX1200LAMP	CP-X1200	Hitachi
610-314-9127	LC-X70	Eiki	CPX1250LAMP	CP-X1250	Hitachi
610-315-7689	LC-X6	Eiki	CPX251LAMP	CPX251	Hitachi
610-317-7167	LC-XG200	Eiki	CPX260LAMP	CPX260/HCP-700X	Hitachi
610-323-0726	LC-XB23/SB22	Eiki	CPX275LAMP	CPX275W	Hitachi
610-328-7362	LC-X71	Eiki	CPX325320LAMP	CPX320W/325W/310	Hitachi
610-330-7329	LC-XG300/250	Eiki	CPX327LAMP	CP-X327W,ED-X32370A	Hitachi
1023661	ELP3000	Epson	CPX380LAMP	CP-S370,CP-X380/385/635i	Hitachi
ELPLP02	3500	Epson	CPX430LAMP	CP-S420,CP-X430	Hitachi
ELPLP03	ELP-5000/7000	Epson	CPX445LAMP	CP-X445/443/440	Hitachi
ELPLP04	ELP-5000XB/5100/7000XB/7100	Epson	CPX605LAMP	CP-X605/608	Hitachi
ELPLP05	ELP5300	Epson	CPX935LAMP	CP-X935W	Hitachi
ELPLP06	EMP5500/7500	Epson	CPX940LAMP	CP-X940W	Hitachi
ELPLP07	5550/5550C/7550	Epson	CPX950LAMP	CPX950	Hitachi
ELPLP08	ELP-9000i	Epson	CPX955LAMP	CP-X955	Hitachi
ELPLP09	ELP-5350/7250/7350	Epson	CPX990LAMP	CP-X990W/995W	Hitachi
ELPLP10B	ELP-500C,700C,EMP500	Epson	DT00661	PJ-TX100/10	Hitachi
ELPLP10S	Powerlite 710C	Epson	UX21511	50V500,50V500A,60V500,60V500A	Hitachi
ELPLP11	8100/8200/8150/9100	Epson	73P2775	E400	IBM
ELPLP12	POWERLITE 5600/5700/7600/7700	Epson	610-289-8422	LP260	Infocus
ELPLP13	ELPLP13 POWERLITE 50C/70	Epson	LAMP-031	LP690	Infocus
ELPLP14	503C/703C	Epson	SP-LAMP-002A	LS110	Infocus
ELPLP15	811P/820P	Epson	SP-LAMP-003	LP70	Infocus
ELPLP18	720/730/735	Epson	SP-LAMP-005	LP240	Infocus
ELPLP19	30C	Epson	SP-LAMP-006	LP650,DP6500X,SP5700,SP7200,SP7205 & SP7210	Infocus
ELPLP21	53/73/73C	Epson	SP-LAMP-007	LP250	Infocus
ELPLP25	S1	Epson	SP-LAMP-009	X1(A),SP4800	Infocus
V13H010L15	ELPLP1515 POWERLITE 600P/800P/810P/820P	Epson	SP-LAMP-012	LP820	Infocus
V13H010L16	51C/71C	Epson	SP-LAMP-013	LP120/210/220	Infocus
V13H010L17	TW100	Epson	SP-LAMP-015	LP840	Infocus
V13H01011D	EMP52/52C	Epson	SP-LAMP-016	LP850/860	Infocus
V13H010L21	53C/73C	Epson	SP-LAMP-017	LP540,LP640,C160,C180,SP5000	Infocus
V13H010L22	Powerlite 7800p,7850p,7900p	Epson	SP-LAMP-018	X2/X3	Infocus
V13H010L23	8300	Epson	SP-LAMP-019	LP600	Infocus
V13H010L25	Powerlite S	Epson	SP-LAMP-021	SP4805	Infocus

Don't see the LCD lamp you need? Give us a call - we source it all!

Continued on next page ➔



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LCD REPLACEMENT LAMPS

LCD Replacement Lamps (Continued)

Ordering Code	Projector Model #	Manufacturer	Ordering Code	Projector Model #	Manufacturer
SP-LAMP-024	IN24/26	Infocus	GT95LP	GT950	NEC
SP-LAMP-027	IN42/C445	Infocus	LH01LP	HT410/510	NEC
SP-LAMP-LP1	LP130	Infocus	LH02LP	LT180	NEC
SP-LAMP-LP10	LP1000	Infocus	LT20LPE	LT20	NEC
SP-LAMP-LP12	LP1200	Infocus	LT30LP	LT30	NEC
SP-LAMP-LP2E	LP280/290/C60/X540	Infocus	LT35LP	LT35	NEC
SP-LAMP-LP3	LP330/335	Infocus	LT40LP	LT84/140	NEC
SP-LAMP-LP3F	LP340/350	Infocus	LT50LP	LT85/150	NEC
SP-LAMP-LP4	LP400/420/425	Infocus	LT51LP	LT75Z/150Z	NEC
SP-LAMP-LP4Z	LP425Z/435Z	Infocus	LT57LP	LT154/155/156/157/158	NEC
SP-LAMP-LP5F	LP530/500	Infocus	LT60LPK	LT220/240/245/260/265,HT1000	NEC
SP-LAMP-LP620	LP610/620	Infocus	LT70LP	LT170	NEC
SP-LAMP-LP630	LP630	Infocus	LT80LAMP	LT80	NEC
SP-LAMP-LP7	LP720/730	Infocus	LT81/100LAMP	LT81/100	NEC
SP-LAMP-LP755	LP755	Infocus	MT1035LAMP	MT1035	NEC
SP-LAMP-LP770	LP770	Infocus	MT40LP	MT840/1040/1045(+)	NEC
SP-LAMP-LP7E	LP725/735	Infocus	MT50LP	MT1050/1055/1056/850	NEC
SP-LAMP-LP7P	LP750	Infocus	MT60LP	MT1060/1060R/1065	NEC
SP-LAMP-LP9	LP925/930	Infocus	MT60LPS	MT1060/1060R/1065 long life	NEC
BHL5001SU	DLA-G15U/S15U/M15U	JVC	MT70LP	MT1075	NEC
BHL5002SU	DLA-G11U	JVC	MT830/1030LAMP	GT2000/2000R/MT1030(+)/1035+/830(+)	NEC
BHL5006S	DLA-SX21U	JVC	MTLAMP600/800	MT600/800	NEC
G10LAMP-SU	DLAG10SU	JVC	MTLAMP820/1020	MT1020/820	NEC
915P020010	WD52525	Mitsubishi	NP01LP	NP1000/2000	NEC
VLT-EX100LP	EX100U	Mitsubishi	VT40LP	VT440/540	NEC
VLT-HC2LP	HC2	Mitsubishi	VT45LPK	VT45/45K	NEC
VLT-HC3LP	HC3	Mitsubishi	VT50LP	VT650	NEC
VLT-HC910LP	HC3000U	Mitsubishi	VT60LP	VT46/460/465/560/660/660k	NEC
VLT-HC900LP	HC900	Mitsubishi	VT70LP	VT37/47/570	NEC
VLT-HC5000LP	HC5000	Mitsubishi	VT75LPE	LT280 LT380 VT676E VT470 VT670	NEC
VLT-PX1LP	SA51,SA50UX,X70UX,X80U,SA51U	Mitsubishi	VT77LP	VT770	NEC
VLT-SE1LP	SE1U	Mitsubishi	VT80LP	VT48	NEC
VLT-SE2LP	SE2U	Mitsubishi	VT85LP	VT480/580/695	NEC
VLT-X10LP	XD10U/SD10U	Mitsubishi	WT61LP	WT610	NEC
VLT-X30LP	X30U	Mitsubishi	XT50LP	XT50LH	NEC
VLT-X120L9	S120/X120	Mitsubishi	XT51LH	XT5000/5100	NEC
VLT-X200LP	LVP-X200A	Mitsubishi	23.80109.001	EZPro500/550	Optoma
VLT-X300LP	S250,S290,X250,X300	Mitsubishi	BL-FU180B	TS400/TX700	Optoma
VLT-X400LP	X390,X400	Mitsubishi	SP80N01001	EZPro 739/H27	Optoma
VLT-X500LP	S490,X490,X500	Mitsubishi	SP80V01001	EZPro 732/732h	Optoma
VLT-X70LP	LVP-550(U)/51/X50U/X51/X70U	Mitsubishi	SP80Y01001	EP738	Optoma
VLT-XD20LP	XD20A	Mitsubishi	SP80507001	EZPro 580	Optoma
VLT-XD110LP	XD110U/SD110U	Mitsubishi	SP80701001	EzPro 600/680	Optoma
VLT-XD200LP	XD200LP	Mitsubishi	SP81003001	EZPRO 540/585	Optoma
VLT-XD205LP	SD205U/XD205U	Mitsubishi	SP81101001	EP610	Optoma
VLT-XD300LP	XD300U	Mitsubishi	SP81218001	EP610H/615H	Optoma
VLT-XD350LP	XD350U	Mitsubishi	SP81416001	EZPro 710	Optoma
VLT-XD400LP	XD400U/450/ES100	Mitsubishi	SP81C01001	EzPro 751/758	Optoma
VLT-XD50LP	XD50/XD60U	Mitsubishi	SP82902001	EZPRO 705H/715H/718	Optoma
VLT-XD70LP	XD70U	Mitsubishi	SP82F01001	EP729	Optoma
VLT-XD2000LP	XD1000U/2000U	Mitsubishi	SP82G01001	EZPRO 716/719	Optoma
VLT-XL1LP	SL1U,SL2U,XL1U	Mitsubishi	SP83401001	EZPRO 730/735	Optoma
VLT-XL2LP	XL2U/XL1XU	Mitsubishi	SP83601001	EZPRO 750/753/755	Optoma
VLT-XL30LP	SL25,XL25,XL30	Mitsubishi	SP86302001	EZPRO 737	Optoma
VLT-XL5LP	LVP-XL5C(U)	Mitsubishi	SP89601001	EP759	Optoma
VLT-XL550LP	XL550U	Mitsubishi	SP86501001	EP755A/H56a	Optoma
VLT-XL5950LP	XL5900/5950/5980	Mitsubishi	SP86701001	EP731	Optoma
VLT-SL6LP	XL9U	Mitsubishi	SPL1501001	EP757/756	Optoma
VLT-XL8LP	SL4U,SL4SU,XL4U,XL8U	Mitsubishi	SPL3701001	H77/79	Optoma
GT50LP	GT50 Series/GT1150/2150	NEC	ET-LA057	PTL557U/757U	Panasonic
GT60LP	GT5000/6000*	NEC	ET-LA059	PTL759U/758U	Panasonic

Don't see the LCD lamp you need? Give us a call - we source it all!

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LCD REPLACEMENT LAMPS

LCD Replacement Lamps (Continued)

Ordering Code	Projector Model #	Manufacturer	Ordering Code	Projector Model #	Manufacturer
ET-LA059X	PTL759UX	Panasonic	28-061	U4 series	Plus
ET-LA095	PTL595U/PTL795U	Panasonic	28-057	U7 series	Plus
ET-LA097	PTL797U/UL	Panasonic	28-300	U2-817/1200	Plus
ET-LA097N	PTL797PWU/797PWUL/597/597UL	Panasonic	28-390	U3-810/1100	Plus
ET-LA097NW	TWIN PAK OF ABOVE	Panasonic	28-640	U2-1110	Plus
ET-LA097W	PTL797U (2PK)	Panasonic	28-640	U2-1130	Plus
ET-LA097XW	PTL797PXU(L)	Panasonic	28-650	U2-1080/870	Plus
ET-LA201	PT-L291U / L292U / MLP-1000 / MLP-2000	Panasonic	28-631	U3-880/U3-1080	Plus
ET-LA390	PT-L390U	Panasonic	28-685	UP-880/1100	Plus
ET-LA555	PTL-L5/L555U	Panasonic	28-861	UP-800	Plus
ET-LA556	PTL556U/PT-L5	Panasonic	L114	DP5600/5610	Proxima
ET-LA592	PT-L592	Panasonic	L120	DP5800/6800 DISCONTINUED	Proxima
ET-LA701	PTL501/511/701/711/501U/701U/711U	Panasonic	L26	Ultralight LS1	Proxima
ET-LA702	PTL501X/511X/701X/711X	Panasonic	L84	DP5500	Proxima
ET-LA730	PT-L520U/720U	Panasonic	L92	DP5900/9200/9210	Proxima
ET-LA735	PT-L735	Panasonic	LAMP-010	DP6810/6870 DISCONTINUED	Proxima
ET-LA780	PTL-750U/780U/L780NTU	Panasonic	LAMP-011	DP5950/9250	Proxima
ET-LA785	PT-L785U	Panasonic	LAMP-013	LX1/SV1/SV1+/SP1	Proxima
ET-LAB10	PT-LB10/LB20VU	Panasonic	LAMP-014	DP9250+	Proxima
ET-LAB30	PT-LB30/LB60U	Panasonic	LAMP-016	DP9240/9260(+)	Proxima
ET-LAB50	PT-LB50 Series	Panasonic	LAMP-017	DP6850(+)	Proxima
ET-LAC50	PT-LC50	Panasonic	LAMP-018	DP9300/9400, PRO AV 9310/9400	Proxima
ET-LAC75	ET-LAC75/PTL-C55U	Panasonic	LAMP-019	Ultralight LS2/LX2/LSC	Proxima
ET-LAC80	PT-LC56/LC76/LC80	Panasonic	LAMP-021	DP9320/9400+/9410	Proxima
ET-LAD35	PT-D3500U	Panasonic	LAMP-022	DS2/DX2	Proxima
ET-LAD55	PT-D5500U	Panasonic	LAMP-025	DP9280	Proxima
ET-LAD55L	PT-D5500 long life	Panasonic	LAMP-026	DP6150	Proxima
ET-LAD55LW	PT-D5500 long life twin pack	Panasonic	LAMP-027	X350	Proxima
ET-LAD55W	PT-D5500U twin pack	Panasonic	LAMP-029	S520	Proxima
ET-LAD7500	PT-D7500U/7600U/7700U	Panasonic	LAMP-030	DP6860	Proxima
ET-LAD7500W	PT-D7500U/7600U/7700U Twin Pack	Panasonic	LAMP-031	DP5155/6105/6155	Proxima
ET-LAD7700LW	PT-D7700US	Panasonic	LAMP-032	DP9270/9290	Proxima
ET-LAE100	PT-AE100/L200U/300U	Panasonic	SP-LAMP-001	DP8000, LP790HB	Proxima
ET-LAE700	PT-AE700	Panasonic	SP-LAMP-003	DP1000X	Proxima
ET-LAE900	PT-AE900U	Panasonic	SP-LAMP-004	PRO AV 9500/9550	Proxima
ET-LAL6510	PT-L6500/6510/6600	Panasonic	SP-LAMP-006	DP6500x	Proxima
ET-LAL6510W	PT6500/6510/6600 (2PK)	Panasonic	SP-LAMP-007	DP2000X/C10	Proxima
ET-LAM1-C	PT-LM1U/LM2U	Panasonic	SP-LAMP-008	DP8000HB	Proxima
ET-LAX100	PT-AX100	Panasonic	SP-LAMP-010	DP6870	Proxima
TY-LA1000	PT-43LC14/S0LC13/PT-52LCX65/PT60LCX64/ PT43LCX64/PT50LC14/PT60LC13/PT-61LCX65/PT- 44LCX65/PT50LCX63/PT60LC14/TY50LC13C/PT- 50LC13/PT50LCX64/PT60LCX63	Panasonic	SP-LAMP-011	DP9295	Proxima
TY-LA1500	PT-40LC12/45LC12	Panasonic	SP-LAMP-012	C420/DP8200X	Proxima
482213410123	PRO SCREEN LC4600B,LC4700	Philips	SP-LAMP-015	C440	Proxima
482213410131	LC4650/4750	Philips	SP-LAMP-016	DP8500X/C450/C460	Proxima
482213410134	LCA3101	Philips	SP-LAMP-017	C160/C180	Proxima
482269110755	LC4031G, LC4041G (Hopper SV10, XG10)	Philips	610-254-5609	PLC-220/300M/320M	Sanyo
867093108090	SV20,LC3108,LC4043G	Philips	610-257-6269	PLC-400N/500M/510M	Sanyo
867093109009	LCA3109,XG20,HOPPER SV20	Philips	610-259-5291	PLC-700M/750M	Sanyo
867093111009	CBRIGHT SV1,SV2,XG1,XG2(also Impacts)	Philips	610-260-7208	PLC-200N	Sanyo
867093112009	LC1041/5231/5241	Philips	610-260-7215	PLC-100	Sanyo
867093115009	LC4433/LCA3115	Philips	610-265-8828	PLC-5600N/8800N/8810N/XR70N	Sanyo
867093116009	LC3031/3131/3132 bSure SV2	Philips	610-276-3010	PLC-SP10N/XP10N	Sanyo
867093118009	LC3135/LC3141/LC3142/bsure XG1/XG2	Philips	610-278-3896	PLC-XU07N	Sanyo
867093121009	LC1341/1345	Philips	610-279-5417	PLC-SP20N/XP10NA	Sanyo
867093122009	LC3631,bClever SV1(LCA3122)	Philips	610-280-6939	PLC-SU20N/SU22N/XU22N	Sanyo
867093124009	LC3136(LCA3124)	Philips	610-282-2755	PLC-XP17N/XP18/XP20N/XP21	Sanyo
610-305-5602	PXG30	Philips	610-285-4824	PLC-XP30,PLV-60/60HT	Sanyo
LCA3112	ProScreen PXG20 (LC1241)	Philips	610-287-5379	PLC-SU07N	Sanyo
LCA3125	LC5341 bCool XG1	Philips	610-289-8422	PLC-SW10/15/XW15	Sanyo
			610-290-7698	PLC-9000N (N) (NA)/EF10N	Sanyo
			610-292-4831	PLC-EF30N/UF10/XF40/XF41	Sanyo
			610-292-4848	PLC-XF31	Sanyo

Don't see the LCD lamp you need? Give us a call - we source it all!

Continued on next page >>



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LCD REPLACEMENT LAMPS

LCD Replacement Lamps (Continued)

Ordering Code	Projector Model #	Manufacturer	Ordering Code	Projector Model #	Manufacturer
610-293-2751	PLCSU30/XU30/XU35	Sanyo	BQC-XGNV6XU/1	XG-NV6XU/NV25B/XV-DW100U	Sharp
610-293-5868	PLC-XP40/40L/45/45L, PLV-70	Sanyo	BQC-XGNV7XU/1	XG-NV7XU	Sharp
610-293-8210	PLC-SW20/XW20	Sanyo	BQC-XGP10XU/1	XGP10U/P10XU	Sharp
610-297-3891	PLC-XP41/41L/46/46L	Sanyo	BQC-XGP20X/1	XG-P20XE,XG-P20XU	Sharp
610-298-3135	PLC-EF10NA/NAL/NZ/EF10NL/XF10N(NL)(NZ)/XF12N	Sanyo	BQC-XGP25X//1	XGP25X	Sharp
610-300-0862	PLC-UF15/XF45	Sanyo	BQC-XGV10WU/1	XGV10XU(WU)	Sharp
610-301-6047	PLC-XF35N(L)	Sanyo	BQC-XVH35U/1	XV-H35U,XG-H440U	Sharp
610-301-7167	PLC-XT10/15	Sanyo	BQC-XVH37U/1	XV-H37VU	Sharp
610-302-5933	PLV-Z1	Sanyo	BQC-XVP15U//1	XV-P15U	Sharp
610-303-5826	PLC-SU25/XU36	Sanyo	BQC-XVZ1U/1	XV-Z1U	Sharp
610-305-1130	PLV-HD10/100	Sanyo	BQC-XVZ100005	XV-Z12000	Sharp
610-305-5602	PLC-XT10A/11/15A/16	Sanyo	BQC-XVZ9000/1	XV-Z9000U	Sharp
610-306-5977	PLC-XP50(L),XP55(L)	Sanyo	RLMPF0057CEZZ	XG-2000U	Sharp
610-307-7925	PLC-SU50S/SU51	Sanyo	A-1606-034-B	XL2000/2100	Sony
610-308-1786	PLC-SU60/XU60	Sanyo	LMP-600	VPL-S600/S900/SC50/SC60/X1000/X600/X900/XC50	Sony
610-308-3117	PLC-SW30	Sanyo	LMP-C120	VPL-CS1/CS2/CX1	Sony
610-309-2706	PLC-XU25/47/XU50(NOT 50A)/51/55	Sanyo	LMP-C121	VPL-CS3/CX2/CX3/CX4/CS4	Sony
610-309-3802	PLV-WF10	Sanyo	LMP-C132	VPL-CX10	Sony
610-314-9127	PLC-XP51/56	Sanyo	LMP-C133	CS10	Sony
610-315-5647	PLC-XU41	Sanyo	LMP-C150	VPL-CS5/CX5/CS6/CX6/EX1	Sony
610-315-7689	PLC-EF60/XF60	Sanyo	LMP-C160	VPL-CX11	Sony
610-323-0726	PLC-XU73	Sanyo	LMP-C161	VPL-CX70/75	Sony
610-325-2957	PLV80	Sanyo	LMP-C162	VPL-CX20A/CS20A/ES3	Sony
610-328-7362	PLC-XP57L	Sanyo	LMP-C163	VPL-CS21/CX21	Sony
610-330-7329	PLC-XT25/20	Sanyo	LMP-C190	VPL-CX85	Sony
9HJ7083119001	PG-M15S/X	Sharp	LMP-E150	VPL-ES2	Sony
ANA20LP	PG-A20X	Sharp	LMP-E180	VPL-ES1/DS100/CS7	Sony
ANK2LP	XVZ2000/DT400	Sharp	LMP-F250	VPL-FX50	Sony
ANM20LP	PG-M20X/25X	Sharp	LMP-F300	VPL-FX51	Sony
AN-MB60LP	PG-M60X	Sharp	LMP-H130	VPL-HS51	Sony
ANMB70LP	XG-MB70X	Sharp	LMP-H150	VPL-HS3	Sony
ANP25LP/1	XGP25X	Sharp	LMP-H180	VPL-HS20/HS10	Sony
AN-PH50L1	XGPH50X	Sharp	LMP-M130	VPD-MX10	Sony
ANXR1LP	XR1S,XR1X	Sharp	LMP-P120	VPL-PX1	Sony
AN-XR10LP/1	XR-10S/X/MB50X	Sharp	LMP-P200	VPL-PX20/PX30/VW10	Sony
ANXR10L2	XR10XL/SL	Sharp	LMP-P201	PX21/31	Sony
ANXR20LP/1	XR-20S/X	Sharp	LMP-P202	VPL-PS10/PX10/PX11/PX15	Sony
BQC-PGA10X//1	PGA-10X(S)(SSL)	Sharp	LMP-P260	VPL-PX35/40/41/45	Sony
BQC-PGB10S//1	PG-B10S	Sharp	LMP-Q120	VPL-FX200/FE100 Quad lamp	Sony
BQC-PGC20X/1	PG-C20XU,XV-Z7000U	Sharp	LMP-S120	VPL-FX200/FE100/FE110	Sony
BQC-PGC30XU/1	PG-C30XU	Sharp	PKPJ500	VPL-V500Q	Sony
BQC-PGM10X1	PG-M10S/10X	Sharp	PKPJ-800	V800Q/S800Q	Sony
BQC-XGC40XU/1	XG-C40XU	Sharp	XL2400	XL2400	Sony
BQC-XGC50X/1	PG-C45S,PG-C45X,XG-C50X	Sharp	TLP-L1	TLP-310/311/410/411	Toshiba
BQC-XGC55X//1	XGC-55X/60X	Sharp	TLP-L2	TLP-510/511/570/571,TY-G1/3	Toshiba
BQC-XGE1000U1	XG-E1000U,XV-595U	Sharp	TLP-L3	TDP-T1/710/711,TY-G5/7	Toshiba
BQC-XGE1100U2	XG-1100U	Sharp	TLP-L55	TLP-250/251/260/261/550/551/561	Toshiba
BQC-XGE1200U1	XG-E1200U/XV-ZW90U	Sharp	TLP-L6	TLP-450/451/470/650/651/670U/671U/651U	Toshiba
BQC-XGE3000U1	XGE3000U	Sharp	TLP-L78	TLP-380/780/781UF	Toshiba
BQC-XGE3500U1	XG-E3500	Sharp	TLP-L79	TLP-790U/791U	Toshiba
BQC-XGE630U/1	XG-E630U/670U	Sharp	TLP-LB2	TLP-B2	Toshiba
BQC-XGE650U/1	XG-E650U	Sharp	TDP-LD1	TDP-D1	Toshiba
BQC-XGE690U/1	XG-E690U	Sharp	TLP-LD2	TDP-D2	Toshiba
BQC-XGE690UB1	XG-E690UB	Sharp	TLP-LF6	TLP-470F/471F/670UF/671UF/680U/681U	Toshiba
BQC-XGE850U/1	XGE850U	Sharp	TLP-LP4	TDP-P4	Toshiba
BQC-XGH400U	XG-H400U	Sharp	TLP-LP5	TDP-P5	Toshiba
BQC-XGNV1U/1	XG-NV1U/PGD100U	Sharp	TLP-LT1	TDP-S2	Toshiba
BQC-XGNV2U//1	XG-NV2U/NV3XB/U,PG-D210U	Sharp	TLP-LU6	TLP470UF,TLP471UF,TLP470A,TLP471A	Toshiba
BQC-XGNV4SU/1	PG-D120U/XG-NV4SU	Sharp	TLP-LV1	TLP-S30U/T50M	Toshiba
BQC-XGNV5XB/1	XG-NVXB	Sharp	TLP-LV2	TLP-S41U/T60MU/61MU/70MU/570U	Toshiba
BQC-XGNV5XU/1	XGNV5XU	Sharp	TLP-LV3	TLP-S10U	Toshiba

Don't see the LCD lamp you need? Give us a call - we source it all!

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

LCD REPLACEMENT LAMPS

LCD Replacement Lamps (Continued)

Ordering Code	Projector Model #	Manufacturer	Ordering Code	Projector Model #	Manufacturer
TLP-LV4	TDP-S20U	Toshiba	PRJ-RLC-011	PJ1165	Viewsonic
TLP-LV5	TDP-S25	Toshiba	PRJ-RLC-015	PJ502/552/562	Viewsonic
TLP-LV6	TDP-S8U/T9U	Toshiba	RLC-004	PJ400	Viewsonic
TLP-LV8	TDP-T45U	Toshiba	RLC-013	PJ656	Viewsonic
TLP-LW3	TDP-T80/90/91/98	Toshiba	RLC-014	PJ458D	Viewsonic
TLP-LW2	TLP-T720	Toshiba	RLC-120-07A	PJ870	Viewsonic
TLP-LW5	TDP-S80U/S81U	Toshiba	RLC-130-07A	PJ350	Viewsonic
TLP-LW6	TDP-T250/T300	Toshiba	RLC-150-002	PJ1200	Viewsonic
TLP-LW10	TDP-T100/99U	Toshiba	RLC-150-003	PJ550/551	Viewsonic
TLP-LW11	TLP-XC2500U	Toshiba	RLC-150-07A	PJ875/1075	Viewsonic
TLP-LW13	TDP-T350(U)	Toshiba	RLC-160-03A	PJ750-1	Viewsonic
TLP-LX10	TLP-X10/X11/X20/X21	Toshiba	RLC-250-03A	PJ1065	Viewsonic
TLP-LX40	TLP-X4100U	Toshiba	RLC-260-001	PJ1000	Viewsonic
TLP-LX45	TLP-X4500U	Toshiba	RLM-200-01A	PJ860-1	Viewsonic
CPL850LAMP	PJ800	Viewsonic	RLU-150-001	PJ500/501/650	Viewsonic
PRJ-RLC-001	PJ750-2	Viewsonic	RLU-150-03A	PJL855,PJL1035-2	Viewsonic
PRJ-RLC-002	PJ1065-2	Viewsonic	RLU-190-03A	PJ1060/PJ860-2	Viewsonic
PRJ-RLC-004	PJ250	Viewsonic	RLU820	PJ820	Viewsonic
PRJ-RLC-010	PJ255D	Viewsonic	RLC-130-07A	XD-17K	Viewsonic
PRJ-RLC-008	PJ510	Viewsonic			

Don't see the LCD lamp you need? Give us a call - we source it all!

STAGE & STUDIO

ArcMaster™ High Pressure Discharge - Single Ended, Universal Burn

	Ordering Code	Bar Code	Watts	Volts	Avg. Life	Lumens	Color Temp.	CRI	Endcap	MOL mm	AG mm	Max Temp. C
	ESR400-SE-NHR	04000	400	67	650	33000	6200	92	GX9.5 NHR	112	6	700
	ESR575-SE-NHR	04001	575	95	750	49000	5600	90	GX9.5	125	7	700
	ESR700-SE-NHR	04002	700	72	1000	56000	5600	95	G22	155	8	700
	ESR1200-SE-NHR	04003	1200	100	750	110000	6000	95	G22	175	10	700

ArcMaster™ High Pressure Discharge - Long Life, Single Ended, Universal Burn

	Ordering Code	Bar Code	Watts	Volts	Avg. Life	Lumens	Color Temp.	CRI	Endcap	MOL mm	AG mm	Max Temp. C
	ESD150-SE-D	04004	150	95	6000	9300	6200	60	G12	105	5	500
	ESD200-SE-D	04005	200	70	2000	13700	5600	70	GY9.5	108	5	500
	ESD250-SE-D	04006	250	95	2000	18800	5800	80	GY9.5	108	5	500
	ESD575-SE-D	04007	575	95	2000	49000	5600	90	GX9.5	125	7	600

ArcMaster™ High Pressure Discharge - High Color Temperature, Single Ended, Universal Burn

	Ordering Code	Bar Code	Watts	Volts	Avg. Life	Lumens	Color Temp.	CRI	Endcap	MOL mm	AG mm	Max Temp. C
	ESD250/2-SE-D8.5	04008	250	95	2000	18000	8500	65	GY9.5 NHR	108	5	500
	ESD575/2-SE-D7.2	04009	575	95	1000	45000	7200	85	GX9.5	125	7	700
	ESD575/2-SE-D8.5	04010	575	95	1000	44000	8500	80	GX9.5	125	7	700

ArcMaster™ High Pressure Discharge - Hot Restrike, Single Ended, Universal Burn

	Ordering Code	Bar Code	Watts	Volts	Avg. Life	Lumens	Color Temp.	CRI	Endcap	MOL mm	AG mm	Max Temp. C
	ESR200-SE-HR	04011	200	70	200	15000	5600	95	GZY9.5	80	5	700
	ESR400-SE-HR	04012	400	67	650	33000	6200	92	GZZ9.5	110	6	700
	ESR575-SE-HR	04013	575	95	750	49000	5600	90	G22	145	7	700
	ESR800-SE-HR*	04014	800	95	1000	64000	6000	95	G22	145	7	700
	ESR1200-SE-HR	04015	1200	100	750	110000	6000	95	G38	200	10	700
	ESR2500-SE-HR	04016	2500	115	500	240000	6000	95	G38	240	14	700

* UV Stop Lamp




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

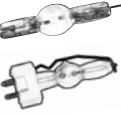
www.eiko.com
eiko@eiko.com

STAGE & STUDIO

ArcMaster™ High Pressure Discharge - Hot Restrike, Double Ended

	Ordering Code	Bar Code	Watts	Volts	Avg. Life	Lumens	Color Temp.	CRI	Endcap	MOL mm	AG mm	Max Temp. C
	ESI575-DE	04017	575	95	750	49000	5600	70	SfC10-4/15	136	7	800
ESI1200-DE	04018	1200	100	750	110000	5600	80	SfC15.5-6	220	10	800	
ESI1200-DE-S	04019	1200	100	750	95000	7200	77	SfC10-4/11	136	7	800	
ESI2500-DE	04020	2500	115	500	240000	5600	90	SfA21-12	355	20.5	800	
ESI4000-DE	04021	4000	200	500	380000	6000	85	SfA21-12	405	34	800	
ESI6000-DE	04022	6000	123	350	570000	6000	90	S25.5X60	450	22	900	
ESI12000-DE	04023	12000	160	500	1100000	6000	90	S30X70	470	32	900	

ArcMaster™ High Pressure Discharge - Short Arc, Universal Burn

	Ordering Code	Bar Code	Watts	Volts	Avg. Life	Lumens	Color Temp.	CRI	Endcap	MOL mm	AG mm	Max Temp. C
	ESR600-SE-SA*	04025	600	95	300	48000	5300	90	FaX1.5	84	5	900
ESR700-SE-SA	04024	700	70	500	50000	6600	75	GY9.5	85	4	1000	
ESR600-DE-SA*	04026	600	95	300	48000	5300	90	Mo pins	75	5	900	

* 600 watt lamps are Hot Restrike with a voltage peak of 25kV

Stage & Studio

Ordering Code	Base	Volts	Watts	Avg. Life	Ordering Code	Base	Volts	Watts	Avg. Life
64514	GX6.35	120	300	75	CXZ	G38	120	1500	325
BAB	GU5.3	12	20	3000	CYV	G38	120	1000	200
BAB-FG	GU5.3	12	20	3000	CYX	G38	120	2000	250
BAB-BLACK	GU5.3	12	20	3000	DEB	P28s	120	500	800
BAB-SILVER	GU5.3	12	20	3000	DGH	P28s	120	750	500
BCM	G38	220	20000	350	DMX	P28s	120	500	50
BFE	P28s	120	750	200	DNS/FMC	P28s	120	500	200
BFK/BFL	P28s	120	750	200	DNT/FMD	P28s	120	750	200
BLC	BA15d	120	30	50	DNV/FME	P28s	120	1000	200
BLX	BA15d	120	50	50	DNW	P28s	120	500	500
BMG/BMH	BA15d	120	100	25	DPT	E39	120	1000	50
BNF	BA15d	120	75	25	DPW	P40s	120	1000	50
BRH	R7s	120	1000	75	DPY	G38	120	5000	500
BRL	G6.35	12	50	50	DRA	G6.35	120	300	300
BTL	P28s	120	500	500	DRB/DRC	P28s	120	1000	25
BTN	P28s	120	750	500	DRS	P28s	120	1000	25
BTP	P28s	120	750	200	DRW	E39	120	1000	25
BTR	P28s	120	1000	200	DSB	P40s	120	1000	25
BVR	BA15d	120	30	25	DTA	P40s	120	1500	100
BVT	P40s	120	1000	500	DTJ	P40s	120	1500	25
BVV	P40s	120	1000	200	DVS	R7s	130	500	2000
BVW	P40s	120	2000	200	DVY	G5.3	120	650	25
BWA	G38	120	2000	500	DWT	R7s	120	1000	2000
BWF	E39	120	2000	500	DWY/FAB	R7s	120	650	25
BWM	G9.5	120	750	200	DWZ	R7s	30	375	1000
BWN	G9.5	120	1000	250	DXN	R7s	120	1000	30
CBJ/CBC	BA15s	120	75	50	DXW	R7s	120	1000	150
CBX/CBS	BA15d	120	75	50	DXX	R7s	240	800	75
CDJ	BA15d	120	100	50	DYG	GZ9.5	30	250	15
CDS/CDX	BA15s	120	100	50	DYH	G5.3	120	600	75
CEA/CEB/CDK	BA15d	120	100	50	DYP	2 Button	120	600	75
CEM	BA15s	120	120	200	DYR	GZ9.5	220	650	50
CEW/CFC	BA15s	120	150	25	DYS/DYV/BHC	GZ9.5	120	600	75
CGW/CGT	BA15s	120	200	25	DZA	G5.3	10.8	30	400
CHK	BA15s	120	150	500	DZB	G5.3	12	100	50
CLS/CLG	BA15s	120	300	25	EAD	BA15d	120	60	100
CLX/CMB	BA15d	120	300	25	EAJ	BA15d	12	35	300
CMV/CMT	BA15s	120	300	25	EGC	P28s	120	500	300
CWZ	P40s	120	1500	325	EGE	P28s	120	500	2000

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

STAGE & STUDIO

Stage & Studio (Continued)

Ordering Code	Base	Volts	Watts	Avg. Life	Ordering Code	Base	Volts	Watts	Avg. Life
EGF	P28s	120	750	250	EYF-FG	GU5.3	12	75	4000
EGG	P28s	120	750	2000	EYH/FKT	G5.3	120	250	200
EGJ	P28s	120	1000	400	EYS	GU5.3	12	42	4000
EGK	P28s	120	1000	400	EYS-FG	GU5.3	12	42	4000
EGN	G22	120	500	100	EYT	E11	120	750	500
EGR	G22	120	750	200	EYV	E11	130	500	2000
EGT	G22	120	1000	200	EYW	E11	130	500	2000
EHC/EHB	G9.5	120	500	300	EYX	E11	120	500	2000
EHD	G9.5	120	500	2000	FAD	R7s	120	650	100
EHF	G9.5	120	750	300	FBG/FBD	G5.3	120	500	50
EHG	G9.5	120	750	2000	FBX	R7s	120	650	100
EHJ	G6.35	24	250	50	FBY	R7s	120	1000	150
EHM	R7s	120	300	2000	FCB	R7s	120	600	75
EHP	R7s	120	300	2000	FCL	R7s	120	500	2000
EHR	R7s	120	400	2000	FCM	R7s	120	1000	300
EHT	E11	120	250	2000	FCR	GY6.35	12	100	50
EHV	E11	120	325	500	FCS	G6.35	24	150	50
EHZ	R7s	120	300	2000	FCZ	R7s	120	500	2000
EJG	R7s	120	750	400	FDA	R7s	120	400	250
EKB	GZ9.5	120	420	75	FDB	R7s	120	1500	400
EKD	GZ9.5	120	650	25	PDF	R7s	120	500	400
ELC/SH	GX5.3	24	250	500	FDN	R7s	120	500	400
EMD	R7s	120	750	400	FDT	GZ9.5	12	100	50
ENH	GY5.3	120	250	175	FEL	G9.5	120	1000	300
ENL	GU5.3	12	50	4000	FEP	G9.5	220	1000	150
EPN	GX5.3	12	35	50	FER	R7s	120	1000	500
ESA/FHD	G4	6	10	100	FEV	BA15d	120	200	50
ESB/FHE	G4	6	20	100	FEY	R7s	120	2000	300
ESL	E11	120	150	1000	FFM	R7s	120	420	75
ESM	E11	120	250	2000	FFN	GX16d	120	1000	800
ESN	E11	120	100	750	FFP	GX16d	120	1000	800
ESP	BA15d	120	150	1000	FFR	GX16d	120	1000	800
ESR	BA15d	120	100	1000	FFS	GX16d	120	1000	800
ESS	BA15d	120	250	2000	FFT	R7s	120	1000	300
ESX	GU5.3	12	20	3000	FGT	R7s	120	1500	400
ESX-FG	GU5.3	12	20	3000	FHM	R7s	120	1000	300
ESY	G6.35	120	150	200	FKW	GY9.5	120	300	200
ETB	BA15d	120	250	2000	FLK	G9.5	120	575	300
ETC	BA15d	120	150	2000	FPA	GU5.3	12	65	4000
ETD	BA15d	120	100	750	FPB	GU5.3	12	65	4000
ETE	E11	120	100	750	FRK	GY9.5	120	650	200
ETF	BA15d	120	150	2000	FTB	GU4	12	20	2000
ETG	E11	120	150	2000	FTC	GU4	12	20	2000
ETH	E11	120	150	2000	FTD	GU4	12	20	2000
EVD	G6.35	36	400	50	FTE	GU4	12	35	2000
EVR	E11	120	500	2000	FTF	GU4	12	35	2000
EXN	GU5.3	12	50	4000	FTH	GU4	12	35	2000
EXN-FG	GU5.3	12	50	4000	FTK	GY9.5	120	500	200
EXN-BLACK	GU5.3	12	50	4000	GCA	G5.3	120	250	50
EXN-SILVER	GU5.3	12	50	4000	GCC	G5.3	12	100	200
EXT	GU5.3	12	50	4000	GDA	R7s	120	500	100
EXT-FG	GU5.3	12	50	4000	HPL575	HPL	115	575	300
EXV	GX5.3	12	100	50	HPL575LL	HPL	115	575	2000
EXX	GY5.3	120	250	25	HPL750	HPL	115	750	300
EXZ	GU5.3	12	50	4000	JC12V20W	G4	12	20	50
EXZ-FG	GU5.3	12	50	4000	JC12V30W	G4	12	30	50
EXZ-BLACK	GU5.3	12	50	4000	JC12V5W	G4	12	5	2000
EXZ-SILVER	GU5.3	12	50	4000	JCD120V100W/A	G6.35*	120	100	150
EYC	GU5.3	12	75	4000	JCR/M12V20W	GU4	12	20	50
EYC-FG	GU5.3	12	75	4000	JCR/M7.2V15W	GU4	7.2	15	50
EYF	GU5.3	12	75	4000	JCR/M9.6V20W	GU4	9.6	20	50

* w/ ceramic seal cover

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

STAGE & STUDIO

Stage & Studio (Continued)

Ordering Code	Base	Volts	Watts	Avg. Life	Ordering Code	Base	Volts	Watts	Avg. Life
Q100CL/DC-2V-120V	BA15d	120	100	1000	Q250DC-120V	BA15d	120	250	2000
Q100CL/MC-2V-120V	E11	120	100	750	Q250MC-120V	E11	120	250	2000
Q100DC/2V-120V	BA15d	120	100	2000	Q250MC-130V	E11	130	250	2000
Q100MC/2V-120V	E11	120	100	750	Q325CL/MC-120V	E11	120	325	500
Q150CL/DC-120V	BA15d	120	150	2000	Q500/MC-120V	E11	120	500	1700
Q150CL/MC-120V	E11	120	150	2000	Q500/MC-130V	E11	130	500	1700
Q150DC-120V	BA15d	120	150	2000	Q500CL/MC-120V	E11	120	500	1700
Q150MC-120V	E11	120	150	2000	Q500CL/MC-130V	E11	130	500	1700
Q250CL/DC-120V	BA15d	120	250	2000	WK-1200	Sfc 15.5-6 Sleeve / Threaded pin M6 x 0.5	100	1200	750
Q250CL/MC-120V	E11	120	250	2000					

HEALTH CARE

Health Care

Ordering Code	Base	Volts	Watts	Avg. Life	Ordering Code	Base	Volts	Watts	Avg. Life
00200	8-32UNC-2A Thread	2.5	0.38A	15	1096X	DC Prefocus	6	4.5A	500
00600	Thread	2.5			10S11N	Intermed. Screw E17	120		1500
00900	Thread	2.5	0.38A		10S11NF	Intermed. Screw E17	120		1500
01000-WA	Thread	2.5			11143	G4	6		1000
01007	PK22s	12	55	150	11807	DC Prefocus	6		500
01200	Flange	2.5			11807X	DC Prefocus	6		500
01800	Thread	2.5	0.45A		125T10P	P28s	120	125	500
02000	DC Bayonet	7	0.63A	1000	13298	GZ4	10	52	25
02200	Thread	2.5			1460	DC Prefocus	6.5	2.75A	100
02300	Flange	2.2	0.18A		1460X	DC Prefocus	6.5	2.75A	100
02500	Miniature Screw	6			1468X	DC Prefocus	6		500
02600	2 Pin	6			1489	SC Bayonet	6.5		125
02900	Miniature Screw	2.5			1493	DC Bayonet	6.4		100
03000	Flange	3.5		15	1507	SC Prefocus	12.5		300
03100	48 Grooves/Inch	3.5		20	150P25/10	E26	120		200
03300	Flange	2.5			15S11/102CL	E26	120	15	500
03400	Flange	2.5			15S11-13	E12	120		750
03600	Miniature Screw	2.5			15S11-14	E12	120		200
03700		3.5			15S11-87	Intermed. Screw E17	120		750
03900		2.5			15S11-F	E12	120		250
04100	Thread	14.5			1630	DC Prefocus	6.5	2.75A	100
04200	GX5.3	12	35	50	1631X	DC Prefocus	6.5	2.75A	100
04400	Flange	2.5			1634	DC Prefocus	20	1.04A	200
04500	Flange	3.5			1649	DC Prefocus	6.5	2.75A	100
04600	Thread	3.5			16073	G5.3	12	80	50
04700	1/8-72 Thread	2.5	0.28A	20	25S11-2C	E12	120		500
04800	8-32UNC-2A Thread	2.5	0.38A	20	25S11-5C	E12	120		500
04900	Flange	3.5		20	25T10/IF-120V	Medium Screw	120	25	1500
06000	10-32UNC-2A Thread	3.5		20	40S11N	Intermed. Screw E17	130	40	3500 @ 120V
06100		14.5			41304	Intermed. Screw E17	120		600
06200	Flange	3.5			41306	DC Bayonet	6		200
06300		12			41308	DC Prefoc/ Tri. Flange	6		100
07200	Flange	2.5			41310	DC Bayonet	6		100
07600	Thread	2.5			41312	DC Bayonet	7		100
07800	Thread	6			41314	Miniature Screw	6		200
08100	G4	12			41316	SC Bayonet	6		150
08200	Flange	3.5			41318	E14 w/ Special Flange	6		100
08300	Flange	3.5			41318HH	E14 w/ Special Flange	6		100
08500	Lumiview Lamp				41320	Miniature Screw	6		300
1096	DC Prefocus	6	4.5A	500	41324	DC Bayonet	6		600

See Cross-Referencing Section on pages 10-13.

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

HEALTH CARE

Health Care (Continued)

Ordering Code	Base	Volts	Watts	Avg. Life	Ordering Code	Base	Volts	Watts	Avg. Life
41326	SC Prefoc/ Tri. Flange	6		80	A1-510-01	E11	24	50	800
41328	E14 w/ Prefoc Flange	6		100	B1-010-28	G8	24	50	100
41332	DC Prefocus	7		100	B5-011-32	G8	24	100	100
41334	G6.35	12	30	1000	BFM	E14	120	25	500
41336	9 x 17 (M5 x 0.75)	3		10	BLC	BA15d	120	30	50
41338	5.5 x 15 (M4.5 x 0.5)	6		500	BRL	G6.35	12	50	50
41340	E14 w/ Special Prefocus Flange	6		100	BZW	BA15s	120	50	50
41344	BA20D/26 Prefocus w/ Special Flange	6		100	CAX	BA15d	120	50	50
41346	Intermediate Screw E17	120		600	CAX-130V	BA15d	130	50	50
41348	E26	120		600	CDD	BA15s	120	100	50
41350	E26	120		600	DDL	GX5.3	20	150	500
41352	Special Screw	2.5		10	DNE	G7.9	120	150	12
41354	Special Screw	2.7		20	DNF	GX7.9	21	150	25
41356	DC Bayonet w/ Triangle Flange	6		100	DZE/FDS	GY9.5	24	150	100
41358	E14 w/ Special Flange	12		30	EFM	GZ6.35	8	50	50
41360	E26	110		500	EFN	GZ6.35	12	75	50
41362	BA15d	120	50	50	EFP	GZ6.35	12	100	50
41364	Special Base	6		100	EFR	GZ6.35	15	150	50
41366	DC w/ Special Flange	6		80	EHJ	G6.35	24	250	50
41368	G4 w/ Special Flange	6		100	EHT	E11	120	250	2000
41370	Special Base	3		100	EI-2201	DC Bayonet	115	20	500
41374	Special Base	4		10	EI-722	DC Bayonet	120	30	500
41376	SC Prefocus	12.5		25	EI-737	DC Bayonet	6	3A	100
41378	Special Screw	4		5000	EI-738	DC Bayonet	6	5.0A	100
41380	E26	120		600	EI-74000	X514	24	120	200
41382	SC Prefocus	6		50	EI-77Z	DC w/ Special Flange	6	15	100
56016164	DC Bayonet	24	25	700	EI-886	DC Bayonet	120	20	400
56016191	DC Bayonet	12	25	700	EI-B153	DC Bayonet	120	20	300
56016678	BX22D	24	50	700	EI-M102	SC Bayonet	3 - 6	2A	100
56018366	R7s	22.8	75	800	EI-M103	SC Bayonet	6 - 9	2A	100
56018550	DC Bayonet	24	40	700	EJA	GX5.3	21	150	40
56018566	G6.35	22.8	50	1000	EJL	GX5.3	24	200	50
56018769	G6.35	22.8	40	1000	EJM	GX5.3	21	150	40
58694	G4	12	20	4000	EJV	GX5.3	21	150	40
64260	PG22 Special	12		50	EJY	GX5.3	19	80	25
64514	GX6.35	120	300	75	EKE	GX5.3	21	150	200
71818	P28s	10	70	100	EL-12B	Miniature Bayonet	6	15	100
76907	DC Bayonet	6	15	100	EL-1B	SC Bayonet	13.5	4A	100
778	2-Pin G-4	6	20	100	EL-2B	Miniature Bayonet	8	12	100
77903	DC w/ Special Flange	6	15	200	EL-38	Miniature Bayonet	8	15	200
77904	DC Bayonet	6	30	200	EL-3B	Miniature Bayonet	8	12	100
77910	DC Bayonet	6	18	50	ELZ	GX7.9	21	150	60
78	4 Pin	130		3000	ENL	GU5.3	12	50	4000
787	2-Pin G-4	6	10	100	ENZ	GX5.3	30	50	25
788	2-Pin G-4	6	3.33A	100	EPV	GX5.3	14.5	90	500
789	2-Pin G-4	12	14	200	ESA/FHD	G4	6	10	100
8001	E14	6	4.35A	100	ESB/FHE	G4	6	20	100
8013	DC Bayonet	6	10	200	ESD	GY5.3	120	150	12
8014	SC Bayonet	6	10	600	ETJ	GY5.3	120	250	175
8017	DC Bayonet	6	15	1000	EVA	GY6.35	12	100	1000
8018	DC Bayonet	6	15	100	EVB/BRJ	G6.35	15	150	50
8022	BA20d	12	50	50	F13T5/CW	G5	-	13	7500
80-A	4 Pin	60		3000	F13T5/D	G5	-	13	7500
80-B	4 Pin	60		3000	F14T8/CW	G13	-	14	7500
8100	E14	6	30	600	F14T8/D	G13	-	14	7500
A1-010-28	E11	24	40	600	F15T8/CW	G13	-	15	7500
A1-420-10	E10	24	60	800	F15T8/D	G13	-	15	7500

See Cross-Referencing Section on pages 10-13.

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

HEALTH CARE

Health Care (Continued)

Ordering Code	Base	Volts	Watts	Avg. Life	Ordering Code	Base	Volts	Watts	Avg. Life
F6T5/CW	G5	-	6	7500	G8T5	G5	-	8	7500
F6T5/D	G5	-	6	7500	JC12V50WH20	G6.35	12	50	2000
F8T5/CW	G5	-	8	7500	JCR/M12V100W	G5.3	12	100	500
F8T5/D	G5	-	8	7500	JCR/M12V75W	G5.3	12	75	50
FCR	GY6.35	12	100	50	JCR/M14V35W	GU4	14	35	50
FCS	G6.35	24	150	50	P129362-228	GY9.5	22.8	220	500
FDT	GZ9.5	12	100	50	Q75CL-28V	E10	28	75	2000
FDX	GY6.35 w/ Ceramic Seal Cover	12	100	50	Q75CL/DC-28V	BA15d	28	75	2000
G10T8	G13	-	10	6000	Q150T4/CL/25	R7s	25	150	3000
G15T8	G13	-	15	8000	Q235T4/3-33V	GY9.5	33	235	500
G20T8	G13	-	20	8000	Q250CL/MC-120V	E11	120	250	2000
G4T5	G5	-	4	7500					
G6T5	G5	-	6	7500					

See Cross-Referencing Section on pages 10-13.

MINIATURE

B-3½ Single Contact Miniature Flanged Base

Ordering Code	Bar Code	Bulb	Base	Volts	Amps	Filament	MOL in/mm	MOD in/mm	Avg. Life	Replaces	Description	Typical Use
KPR4	44003	B-3 1/2	P13.5s	2.2	0.47	C-2R	1.25/31.8	0.45/11.5	15		Krypton	
PR4	40108	B-3 1/2	P13.5s	2.33	0.27	C-2R	1.25/31.8	0.45/11.5	10			2"C Cells
PR2	40100	B-3 1/2	P13.5s	2.38	0.5	C-2R	1.25/31.8	0.45/11.5	15			2"D" Cells
KPR2	40041	B-3 1/2	P13.5s	2.38	0.5	C-2R	1.25/31.8	0.45/11.5	15	K2	Krypton	
KPR102	40047	B-3 1/2	P13.5s	2.4	0.7	C-2R	1.25/31.8	0.45/11.5	15	K1	Krypton	
KPR131	40053	B-3 1/2	P13.5s	2.4	0.835	C-2R	1.25/31.8	0.45/11.5	15	K4	Krypton	
PR6	40112	B-3 1/2	P13.5s	2.47	0.3	C-2R	1.25/31.8	0.45/11.5	30			2"D" Industrial Cells
PR9	40116	B-3 1/2	P13.5s	2.7	0.15	C-2R	1.25/31.8	0.45/11.5	45			2"D" Cells
PR3	40104	B-3 1/2	P13.5s	3.57	0.5	C-2R	1.25/31.8	0.45/11.5	15			3"D" Cells
KPR103	40049	B-3 1/2	P13.5s	3.6	0.75	C-2R	1.25/31.8	0.45/11.5	15		Krypton	
KPR3	40043	B-3 1/2	P13.5s	3.6	0.91	C-2R	1.25/31.8	0.45/11.5	30	K3	Krypton	
PR7	40114	B-3 1/2	P13.5s	3.7	0.3	C-2R	1.25/31.8	0.45/11.5	30			3"D" Industrial Cells
PR30	40106	B-3 1/2	P13.5s	3.75	0.86	C-2R	1.25/31.8	0.45/11.5	40			Rechargeable 3.75V
KPR130	40055	B-3 1/2	P13.5s	3.85	1.2	C-2R	1.25/31.8	0.45/11.5	20		Krypton	
KPR139	40057	B-3 1/2	P13.5s	3.85	1.32	C-2R	1.25/31.8	0.45/11.5	10		Krypton	
PR13	40086	B-3 1/2	P13.5s	4.75	0.5	C-2R	1.25/31.8	0.45/11.5	15			6.0V Lantern
KPR13	40045	B-3 1/2	P13.5s	4.75	0.5	C-2R	1.25/31.8	0.45/11.5	10	K13	Krypton	
K15	40061	B-3 1/2	P13.5s	4.8	0.7	C-2R	1.25/31.8	0.45/11.5	15		Krypton	
PR15	40090	B-3 1/2	P13.5s	4.82	0.5	C-2R	1.25/31.8	0.45/11.5	30			6.0V Lantern
PR12	40084	B-3 1/2	P13.5s	5.95	0.5	C-2R	1.25/31.8	0.45/11.5	15			5"D" Cells
K12	40059	B-3 1/2	P13.5s	5.95	0.7	C-2R	1.25/31.8	0.45/11.5	15		Krypton	
KPR118	40051	B-3 1/2	P13.5s	7.2	0.55	C-2R	1.25/31.8	0.45/11.5	20	K18	Krypton	
PR18	40096	B-3 1/2	P13.5s	7.2	0.55	C-2R	1.25/31.8	0.45/11.5	3			6"D" Cells
PR20	40102	B-3 1/2	P13.5s	8.63	0.5	C-2R	1.25/31.8	0.45/11.5	15			7"D" Cells
PR16	40092	B-3 1/2	P13.5s	12.5	0.25	C-2R	1.25/31.8	0.45/11.5	50			Hand Spot 12.5V



B-6 Single Contact Bayonet Base

Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Description
1003	40155	B-6	SC Bayonet	12.8	0.94	15	C-6	1.75/44.5	0.79/20.1	200	
105	40163	B-6	SC Bayonet	12.8	1.0	12	C-6	1.75/44.5	0.79/20.1	500	
1309	40250	B-6	SC Bayonet	28	0.52	15	2C-6	1.75/44.5	0.79/20.1	300	Series Filaments





23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

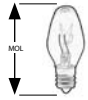
MINIATURE

B-6 Double Contact Bayonet Base



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
1004	40162	B-6	DC Bayonet	12.8	1.0	12	C-6	1.75/44.5	0.79/20.1	500
210	40454	B-6	DC Bayonet	6.5	1.78	15	C-6	1.75/44.5	0.79/20.1	100

C-7 Candelabra Screw Base



Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Fila-ment	MOL in/mm	MOD in/mm	Avg. Life	Special Description
4C7/120V	40353	C-7	Candelabra Screw	115-125	4	C-7A	2.30/58.4	0.88/22.3	3000	
4C7/130V	40351	C-7	Candelabra Screw	130	4	C-7A	2.30/58.4	0.88/22.3	3000	
4C7/130V-B	44304	C-7	Candelabra Screw	130	4	C-7A	2.30/58.4	0.88/22.3	3000	Painted Blue
4C7/130V-P	44308	C-7	Candelabra Screw	130	4	C-7A	2.30/58.4	0.88/22.3	3000	Painted Pink
4C7/130V-W	44312	C-7	Candelabra Screw	130	4	C-7A	2.30/58.4	0.88/22.3	3000	Painted White
7C7/120V	40874	C-7	Candelabra Screw	115-125	7	C-7A	2.30/58.4	0.88/22.3	3000	
7C7/130V	40875	C-7	Candelabra Screw	130	7	C-7A	2.30/58.4	0.88/22.3	3000	
7C7/130V-W	44318	C-7	Candelabra Screw	130	7	C-7A	2.30/58.4	0.88/22.3	3000	Painted White
10C7/120V	40073	C-7	Candelabra Screw	120	10	C-7A	2.30/58.4	0.88/22.3	5000+	

C-7 Double Contact Bayonet Base



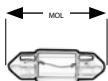
Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	MOL in/mm	MOD in/mm	Avg. Life
10C7DC/120V	40154	C-7	DC Bayonet	115-125	10	C-7A	2.13/54.1	0.88/22.3	5000+

Festoon 8mm - SV7mm Base



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
DE3021	42216	Festoon 8mm	SV7mm	14	0.24	2.00	C-8	1.10/28.0	0.32/8.0	1000
DE3022	42308	Festoon 8mm	SV7mm	13	0.38	3.00	C-8	1.15/29.2	0.32/8.0	1000

Festoon 10mm - SV8.5mm Base



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Description
6418	40675	Festoon 10mm	SV8.5mm	12	0.4	3.6	C-8	1.38/35.1	0.43/11.0	300	ECE Type - C5W
6411	40671	Festoon 10mm	SV8.5mm	12	0.83	8.0	C-8	1.61/40.9	0.43/11.0	200	
211-2/F	42312	Festoon 10mm	SV8.5mm	12.8	0.97	12.0	C-8	1.72/43.7	0.42/10.54	1000	
DE3423	42222	Festoon 10mm	SV8.5mm	13	0.39	4.0	C-8	1.46/37.1	0.43/11.0	150	
KK14XE	50058	Festoon 10mm	SV8.5mm	13	0.62	12.0	C-8	1.22/31.0	0.40/10.0	500	Xenon
DE3175	42298	Festoon 10mm	SV8.5mm	13	0.77	9.55	C-8	1.23/31.3	0.40/10.0	400	
DE3425	42424	Festoon 10mm	SV8.5mm	13	0.77	9.55	C-8	1.46/37.1	0.43/11.0	400	
KK10XE	50056	Festoon 10mm	SV8.5mm	13.5	0.37	4.0	C-8	1.22/31.0	0.40/10.0	5000	Xenon
KN10XE	50076	Festoon 10mm	SV8.5mm	13.5	0.37	4.0	C-8	1.53/39.0	0.40/10.0	5000	Xenon
KO10XE	50086	Festoon 10mm	SV8.5mm	13.5	0.37	4.0	C-8	1.73/44.0	0.40/10.0	5000	Xenon
KO16XE	50090	Festoon 10mm	SV8.5mm	13.5	0.74	9.55	C-8	1.73/44.0	0.40/10.0	5000	Xenon
KK20XE	50062	Festoon 10mm	SV8.5mm	26	0.192	4.0	C-8	1.22/31.0	0.40/10.0	5000	Xenon
KL20XE	50072	Festoon 10mm	SV8.5mm	26	0.192	4.0	C-8	1.45/37.0	0.40/10.0	5000	Xenon
KN20XE	50082	Festoon 10mm	SV8.5mm	26	0.192	4.0	C-8	1.53/39.0	0.40/10.0	5000	Xenon
KO20XE	50092	Festoon 10mm	SV8.5mm	26	0.192	4.0	C-8	1.73/44.0	0.40/10.0	5000	Xenon
KL23XE	50074	Festoon 10mm	SV8.5mm	26	0.385	9.55	C-8	1.45/37.0	0.40/10.0	3000	Xenon
KO23XE	50094	Festoon 10mm	SV8.5mm	26	0.385	9.55	C-8	1.73/44.0	0.40/10.0	3000	Xenon



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

MINIATURE

G-3½ Miniature 2 Pin Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	10	40152	G-3 1/2	Miniature 2 Pin	2.5	0.5	0.50	C-6	0.94/23.9	0.43/11.0	3000
	12	40214	G-3 1/2	Miniature 2 Pin	6.3	0.15	0.35	C-6	0.94/23.9	0.43/11.0	5000
	19	41070	G-3 1/2	Miniature 2 Pin	14.4	0.1	0.90	C-6	0.94/23.9	0.43/11.0	1000

G-3½ Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	A-62	48000	G-3 1/2	BA-95	6.75	1.5W	1.0	C-2R	0.94/23.9	0.43/11.0	
	A-72	48002	G-3 1/2	BA-95	13.5	4W	2.8	C-2R	0.94/23.9	0.43/11.0	4000
	130	49671	G-3 1/2	BA-95	6.3	0.15	0.32	C-2R	0.94/23.9	0.43/11.0	5000
	219	49701	G-3 1/2	Miniature Bayonet	6.3	0.25	0.5	C-2V	0.94/23.9	0.43/11.0	5000
	51	40756	G-3 1/2	Miniature Bayonet	7.5	0.22	1.00	C-2R	0.94/23.9	0.43/11.0	1000
	363	40640	G-3 1/2	Miniature Bayonet	14	0.2	2.00	C-2V	0.94/23.9	0.43/11.0	250
	53	40761	G-3 1/2	BA-95	14.4	0.12	1.00	C-2V	0.94/23.9	0.43/11.0	1000
	1445	40271	G-3 1/2	Miniature Bayonet	14.4	0.135	0.70	C-2V	0.94/23.9	0.43/11.0	2000
	1450	49624	G-3 1/2	Miniature Bayonet	24	0.035	0.23	C-2F	0.94/23.9	0.43/11.0	3000
	356	40636	G-3 1/2	Miniature Bayonet	28	0.17	3.50	C-2V	0.94/23.9	0.43/11.0	500
	265	49707	G-3 1/2	Miniature Bayonet	28	0.08	0.75	C-2F	0.94/23.9	0.43/11.0	5000

G-3½ Miniature Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	123	40237	G-3 1/2	Miniature Screw	1.25	0.3	0.10	S-2	0.94/23.9	0.43/11.0	10
	131	40252	G-3 1/2	Miniature Screw	1.3	0.1	0.03	S-2	0.94/23.9	0.43/11.0	50
	359	49787	G-3 1/2	Miniature Screw	1.35	0.06	0.02	S-2	0.94/23.9	0.43/11.0	50
	233	49702	G-3 1/2	Miniature Screw	2.33	0.27	0.42	C-2R	0.94/23.9	0.43/11.0	10
	245	49703	G-3 1/2	Miniature Screw	2.46	0.5	0.9	C-2R	0.94/23.9	0.43/11.0	15
	14	40264	G-3 1/2	Miniature Screw	2.47	0.3	0.50	C-2R	0.94/23.9	0.43/11.0	15
	365	49708	G-3 1/2	Miniature Screw	3.69	0.5	1.6	C-2R	0.94/23.9	0.43/11.0	15
	13	40247	G-3 1/2	Miniature Screw	3.7	0.3	0.98	C-2R	0.94/23.9	0.43/11.0	15
	50	40746	G-3 1/2	Miniature Screw	7.5	0.22	1.00	C-2R	0.94/23.9	0.43/11.0	1000
	1449	40276	G-3 1/2	Miniature Screw	14	0.2	2.00	C-2V	0.94/23.9	0.43/11.0	250
	52	40760	G-3 1/2	Miniature Screw	14.4	0.1	0.75	C-2V	0.94/23.9	0.43/11.0	1000
	1447	49696	G-3 1/2	Miniature Screw	18	0.15	1.5	C-2V	0.94/23.9	0.43/11.0	250

G-4½ Miniature 2 Pin Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	15	40290	G-4 1/2	Miniature 2 Pin	7	0.4	2.0	C-6	1.06/26.9	0.59/15.0	500

G-4½ Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	503	40752	G-4 1/2	Miniature Bayonet	5.1	0.15	0.6	C-2R	1.07/27.2	0.59/15.0	100	
	455	40720	G-4 1/2	Miniature Bayonet	6.5	0.5	1.9	C-2R	1.07/27.2	0.59/15.0	500	Flasher
	6253	40667	G-4 1/2	Miniature Bayonet	12	0.5	4.2	C-2V	1.07/27.2	0.59/15.0	200	
	1895A	40419	G-4 1/2	Miniature Bayonet	14	0.27	-	C-2F	1.07/27.2	0.59/15.0	2000	Painted Amber
	1895B	40719	G-4 1/2	Miniature Bayonet	14	0.27	-	C-2F	1.07/27.2	0.59/15.0	2000	Painted Blue
	1895R	40725	G-4 1/2	Miniature Bayonet	14	0.27	-	C-2F	1.07/27.2	0.59/15.0	2000	Painted Red
	293	40550	G-4 1/2	Miniature Bayonet	14	0.33	2.0	C-2F	1.07/27.2	0.59/15.0	5000	
	1895	40416	G-4 1/2	BA-96	14	0.27	2.0	C-2F	1.07/27.2	0.59/15.0	2000	

Continued on next page ►►




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


G-4½ Miniature Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	407	40698	G-4 1/2	Miniature Screw	4.9	0.3	1.20	C-2R	1.07/27.2	0.59/15.0	50	Flasher Lamp
	27	40539	G-4 1/2	Miniature Screw	4.9	0.3	1.4	C-2R	1.07/27.2	0.59/15.0	30	
	425	40702	G-4 1/2	Miniature Screw	5	0.5	2.30	C-2R	1.07/27.2	0.59/15.0	15	
	502	40750	G-4 1/2	Miniature Screw	5.1	0.15	0.60	C-2R	1.07/27.2	0.59/15.0	100	
	31	40574	G-4 1/2	Miniature Screw	6.15	0.3	2.00	C-2R	1.07/27.2	0.59/15.0	15	
	605	40826	G-4 1/2	Miniature Screw	6.15	0.5	3.40	C-2R	1.07/27.2	0.59/15.0	15	
	428	40704	G-4 1/2	Miniature Screw	12.5	0.25	2.40	C-2V	1.07/27.2	0.59/15.0	250	
	258	49706	G-4 1/2	Miniature Screw	14	0.27	-	C-2R	1.07/27.2	0.59/15.0	500	
	432	49726	G-4 1/2	Miniature Screw	18	0.25	-	C-2V	1.07/27.2	0.59/15.0	250	


G-5 Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	1464	49697	G-5	Miniature Bayonet	22	.25	3.8	C-6	1.19/30.2	.62/15.8	250


G-6 Candelabra Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	67K	49711	G-6	Candelabra Screw	13.5	0.59	4	C-2R	1.38/35.1	0.75/19.1	5000
	509K	40754	G-6	Candelabra Screw	24	0.18	2.8	C-2F	1.38/35.1	0.75/19.1	1000
	1224K	49692	G-6	Candelabra Screw	32	0.16	4	C-2F	1.38/35.1	0.75/19.1	200

G-6 Single Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	81	40958	G-6	SC Bayonet	6.5	1.02	6.0	C-6	1.44/36.6	0.75/19.1	500	
	63	40830	G-6	SC Bayonet	7	0.63	3.0	C-6	1.44/36.6	0.75/19.1	1000	
	98	41048	G-6	SC Bayonet	13	0.62	6.0	C-6	1.44/36.6	0.75/19.1	800	
	1155	40188	G-6	SC Bayonet	13.5	0.59	4.0	C-6/C-6	1.44/36.6	0.75/19.1	5000	Series Filaments, Rated 5000 hrs at 14V
	97A	41046	G-6	SC Bayonet	13.5	0.69	-	C-6	1.44/36.6	0.75/19.1	5000	Painted Amber, Rated 5000 hrs at 14V
	631	40832	G-6	SC Bayonet	14	0.63	6.0	C-6/C-6	1.44/36.6	0.75/19.1	1000	Series Filaments
	1251	40242	G-6	SC Bayonet	28	0.23	3.0	C-6/C-6	1.44/36.6	0.75/19.1	2000	Series Filaments
	303	40562	G-6	SC Bayonet	28	0.3	6.0	CC-6	1.44/36.6	0.75/19.1	500	
	623	40828	G-6	SC Bayonet	28	0.37	6.0	2C-6	1.44/36.6	0.75/19.1	1000	Series Filaments

G-6 Double Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	82	40964	G-6	DC Bayonet	6.5	1.02	6.0	C-6	1.44/36.6	0.75/19.1	500	
	64	40835	G-6	DC Bayonet	7	0.63	3.0	C-6	1.44/36.6	0.75/19.1	1000	
	90	41005	G-6	DC Bayonet	13	0.58	6.0	C-6	1.44/36.6	0.75/19.1	750	
	96	41041	G-6	DC Bayonet	13.5	0.69	4	C-2V	1.44/36.6	0.75/19.1	5000	
	1178	49091	G-6	DC Bayonet	13.5	0.69	4	C-2V	1.44/36.6	0.75/19.1	5000	
	1252	40244	G-6	DC Bayonet	28	0.23	3.0	C-6/C-6	1.44/36.6	0.75/19.1	2000	Series Filaments
	304	49103	G-6	DC Bayonet	28	0.3	6	C-2F	1.44/36.6	0.75/19.1	500	
	624	40829	G-6	DC Bayonet	28	0.37	6.0	2C-6	1.44/36.6	0.75/19.1	1000	Series Filaments
	1224	40234	G-6	DC Bayonet	32	0.16	3.8	C-2F	1.44/36.6	0.75/19.1	200	




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


R-12 Single Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	1383	40258	R-12	SC Bayonet	13	1.5	-	CC-8	2.63/66.8	1.55/39.4	300	Top frosted, Bottom reflectorized
	1383TF	40259	R-12	SC Bayonet	13	1.5	-	CC-8	2.63/66.8	1.55/39.4	300	Top frosted, Bottom reflectorized, Silicon Coated
	1385	40262	R-12	SC Bayonet	28	0.72	-	CC-8	2.63/66.8	1.55/39.4	300	Top frosted, Bottom reflectorized


RP-11 Single Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	1133	40174	RP-11	SC Bayonet	6.2	3.91	32	C-6	2.25/7.2	1.42/36.1	200
	1143	49635	RP-11	SC Bayonet	12.5	1.98	32	C-2R	2.25/7.2	1.42/36.1	400
	1143IF	49636	RP-11	SC Bayonet	12.5	1.98	-	C-2R	2.25/7.2	1.42/36.1	400
1195	40210	RP-11	SC Bayonet	12.5	3.0	50	C-2V	2.25/7.2	1.42/36.1	300	


RP-11 Double Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	1144	49637	RP-11	DC Bayonet	12.5	1.98	32	C-2R	2.25/57.2	1.42/36.1	400
	1196	40213	RP-11	DC Bayonet	12.5	3.0	50	C-2V	2.25/57.2	1.42/36.1	300
	1062	49618	RP-11	DC Bayonet	40	0.92	50	C-2V	2.25/57.2	1.42/36.1	100

S-6 Candelabra Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	6S6/6V	40798	S-6	Candelabra Screw	6	6	4.3	C-6	1.88/47.8	0.75/19.1	1500
	6S6/12V	40784	S-6	Candelabra Screw	12	6	3.8	C-6	1.88/47.8	0.75/19.1	1500
	6S6/18V	49717	S-6	Candelabra Screw	18	6	4.0	C-6	1.88/47.8	0.75/19.1	1500
	6S6/24V	40792	S-6	Candelabra Screw	24	6	4.2	C-6	1.88/47.8	0.75/19.1	1500
	6S6/30V	40794	S-6	Candelabra Screw	30	6	4.1	C-6	1.88/47.8	0.75/19.1	1500
	6S6/48V	40796	S-6	Candelabra Screw	48	6	3.7	C-6	1.88/47.8	0.75/19.1	1500
	6S6/60V	40800	S-6	Candelabra Screw	60	6	3.4	C-7A	1.88/47.8	0.75/19.1	1500
	3S6/5-120V	40552	S-6	Candelabra Screw	120	3	0.9	C-7A	1.88/47.8	0.75/19.1	3000
	6S6/120V	40786	S-6	Candelabra Screw	120	6	3.1	C-7A	1.88/47.8	0.75/19.1	1500
	3S6/5-130V	40554	S-6	Candelabra Screw	130	3	0.9	C-7A	1.88/47.8	0.75/19.1	1500
	6S6/130V	40788	S-6	Candelabra Screw	130	6	3.0	C-7A	1.88/47.8	0.75/19.1	1500
	6S6/145V	40789	S-6	Candelabra Screw	145	6	1.4	C-7A	1.88/47.8	0.75/19.1	1500
	6S6/155V	40790	S-6	Candelabra Screw	155	6	2.6	C-7A	1.88/47.8	0.75/19.1	1500
	6S6/230V	40791	S-6	Candelabra Screw	230	6	0.9	C-7A	1.88/47.8	0.75/19.1	1500
	10S6/230V	42446	S-6	Candelabra Screw	230	10	4.8	C-7A	1.88/47.8	0.75/19.1	1500

S-6 Double Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	6S6DC/6V	40814	S-6	DC Bayonet	6	6	4.3	C-6	1.82/46.2	0.75/19.1	1500
	6S6DC/12V	40802	S-6	DC Bayonet	12	6	3.8	C-6	1.82/46.2	0.75/19.1	1500
	6S6DC/24V	40808	S-6	DC Bayonet	24	6	4.2	C-6	1.82/46.2	0.75/19.1	1500
	6S6DC/30V	40810	S-6	DC Bayonet	30	6	4.1	C-6	1.82/46.2	0.75/19.1	1500
	6S6DC/32V	40811	S-6	DC Bayonet	32	6	4.0	C-6	1.82/46.2	0.75/19.1	1500
	6S6DC/48V	40812	S-6	DC Bayonet	48	6	3.7	C-6	1.82/46.2	0.75/19.1	1500
	6S6DC/60V	40816	S-6	DC Bayonet	60	6	3.4	C-7A	1.82/46.2	0.75/19.1	1500
	3S6/5DC-120V	40556	S-6	DC Bayonet	120	3	0.9	C-7A	1.82/46.2	0.75/19.1	3000

Continued on next page ►►



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

MINIATURE

S-6 Double Contact Bayonet Base (Continued)



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
356/5DC-130V*	40558	S-6	DC Bayonet	130	3	0.9	C-7A	1.82/46.2	0.75/19.1	1500*
656DC/130V*	40806	S-6	DC Bayonet	130	6	3.0	C-7A	1.82/46.2	0.75/19.1	1500*
656DC/145V	40807	S-6	DC Bayonet	145	6	1.4	C-7A	1.82/46.2	0.75/19.1	1500
1056DC/250V	40149	S-6	DC Bayonet	250	10	4.8	C-7A	1.82/46.2	0.75/19.1	1500

* 130 volt lamps are rated at 3,750 hours when operated at 120 volts.

S-8 Single Contact Bayonet Base



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
1651	40316	S-8	SC Bayonet	5	0.6	3	C-6	2.00/50.8	1.04/26.4	20	
1129	40170	S-8	SC Bayonet	6.4	2.63	21	C-6	2.00/50.8	1.04/26.4	200	
1619	49626	S-8	SC Bayonet	6.7	1.9	15	C-6	2.00/50.8	1.04/26.4	500	
87	40986	S-8	SC Bayonet	6.8	1.91	15	C-6	2.00/50.8	1.04/26.4	300	
93	41033	S-8	SC Bayonet	12.8	1.04	15	C-6	2.00/50.8	1.04/26.4	700	
1295	40246	S-8	SC Bayonet	12.5	3.0	50	C-6	2.00/50.8	1.04/26.4	200	
1295NA	42172	S-8	SC Bayonet	12.5	3.0	37	C-6	2.00/50.8	1.04/26.4	300	Hi-Temp Amber Paint
1093	49684	S-8	SC Bayonet	12.8	1.19	15	C-6	2.00/50.8	1.04/26.4	1000	
1141	40176	S-8	SC Bayonet	12.8	1.6	21	C-6	2.00/50.8	1.04/26.4	1500	
1141LL	42514	S-8	SC Bayonet	12.8	1.6	21	C-6	2.00/50.8	1.04/26.4	2000	Long Life, Krypton Filled
1141IF	40115	S-8	SC Bayonet	12.8	1.6	-	C-6	2.00/50.8	1.04/26.4	1000	Inside Frosted
1073	40165	S-8	SC Bayonet	12.8	1.8	32	C-6	2.00/50.8	1.04/26.4	200	
1156	40190	S-8	SC Bayonet	12.8	2.1	32	C-6	2.00/50.8	1.04/26.4	1200	
1156LL	42516	S-8	SC Bayonet	12.8	2.1	32	C-6	2.00/50.8	1.04/26.4	2400	Long Life, Krypton Filled
1156A	44030	S-8	SC Bayonet	12.8	2.1	-	C-6	2.00/50.8	1.04/26.4	1200	Painted Amber
1156NA	40193	S-8	SC Bayonet	12.8	2.1	24	C-6	2.00/50.8	1.04/26.4	1200	Hi-Temp Amber Paint
2396	40504	S-8	SC Bayonet	12.8	2.23	40	C-6	2.00/50.8	1.04/26.4	400	
199	40445	S-8	SC Bayonet	12.8	2.25	32	C-6	2.00/50.8	1.04/26.4	1200	
7506	42241	S-8	SC Bayonet	13.5	1.86	36.6	C-6	2.00/50.8	1.04/26.4	350	ECE Type - P21W
7511	00233	S-8	SC Bayonet	28	1.00	35	C-6	2.00/50.8	1.04/26.4	350	ECE Type - P21W/24V
P21-W	44009	S-8	SC Bayonet	13.5	1.86	36.6	C-6	2.06/52.5	1.05/26.5	350	E-Mark
P25-1	40082	S-8	SC Bayonet	13.5	1.86	36.6	C-6	2.06/52.5	1.05/26.5	350	E-Mark
1591	40305	S-8	SC Bayonet	28	0.61	15	C-6	2.00/50.8	1.04/26.4	1000	
1691	40324	S-8	SC Bayonet	28	0.61	15	2C-6	2.00/50.8	1.04/26.4	1000	Series Filaments
2232	42384	S-8	SC Bayonet	28	0.643	18	CC-8	2.00/50.8	1.04/26.4	2000	Spiral lead
307	40568	S-8	SC Bayonet	28	0.67	21	C-6	2.00/50.8	1.04/26.4	300	
1203	40232	S-8	SC Bayonet	28	0.71	21	C-6	2.00/50.8	1.04/26.4	400	
2233	42386	S-8	SC Bayonet	28	0.766	21	CC-8	2.00/50.8	1.04/26.4	2000	Spiral lead
315	40580	S-8	SC Bayonet	28	0.9	32	CC-6	2.00/50.8	1.04/26.4	300	
1683	40322	S-8	SC Bayonet	28	1.02	32	2C-6	2.00/50.8	1.04/26.4	500	Series Filaments

S-8 BAZ15D Base



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
7225	42237	S-8	BAZ15D	13.5	1.852/0.370	35/1.2	C-6	2.0/50.8	1.04/26.4	150/1500



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

MINIATURE

S-8 Double Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	1130	40172	S-8	DC Bayonet	6.4	2.63	21	C-6	2.00/50.8	1.04/26.4	200	
	1158	40202	S-8	DC Bayonet	6.4/7	2.63/0.75	21/3	C-6/C-6	2.00/50.8	1.04/26.4	200 / 1000	
	1493	40701	S-8	DC Bayonet	6.4	2.75	23	C-6	2.00/50.8	1.04/26.4	100	
	88	40992	S-8	DC Bayonet	6.8	1.91	15	C-6	2.00/50.8	1.04/26.4	300	
	94	41037	S-8	DC Bayonet	12.8	1.04	15	C-6	2.00/50.8	1.04/26.4	700	
	1152	40184	S-8	DC Bayonet	12.8	1.34	21	C-6	2.00/50.8	1.04/26.4	500	
	1176	40204	S-8	DC Bayonet	12.8/14	1.34/0.59	21/6	C-6/C-6	2.00/50.8	1.04/26.4	300 / 1500	
	1076	40167	S-8	DC Bayonet	12.8	1.8	32	C-6	2.00/50.8	1.04/26.4	200	
	1156DC	44334	S-8	DC Bayonet	12.8	2.1	32	C-6	2.00/50.8	1.04/26.4	1200	
	306	40566	S-8	DC Bayonet	28	0.51	15	C-6	2.00/50.8	1.04/26.4	300	
	1692	40326	S-8	DC Bayonet	28	0.61	15	2C-6	2.00/50.8	1.04/26.4	1000	Series Filaments
	308	40570	S-8	DC Bayonet	28	0.67	21	C-6	2.00/50.8	1.04/26.4	300	
	1204	49080	S-8	DC Bayonet	28	0.71	21	C-6	2.00/50.8	1.04/26.4	400	
	1638	40315	S-8	DC Bayonet	28	1.02	32	2C-6	2.00/50.8	1.04/26.4	500	
	1228	49693	S-8	DC Bayonet	32	0.45	15	C-6	2.00/50.8	1.04/26.4	150	
	895	41004	S-8	DC Bayonet	40	0.53	14	CC-6	2.00/50.8	1.04/26.4	3800	
	7537	00234	S-8	DC Bayonet	28/28	1.00/0.36	35/3	C-6/C-6	2.00/50.8	1.04/26.4	300/2000	

S-8 Double Contact Index Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	1154	40186	S-8	DC Index Bayonet	6.4/7	2.63/0.75	21/3	C-6/C-6	2.00/50.8	1.04/26.4	200 / 1000	
	1016	40166	S-8	DC Index Bayonet	12.8/14	1.34/0.59	21/6	C-6/C-6	2.00/50.8	1.04/26.4	300 / 1000	
	1035	40697	S-8	DC Index Bayonet	12.8/14	1.44/0.59	21/3	C-6/C-6	2.00/50.8	1.04/26.4	1000 / 10000	
	1034	40161	S-8	DC Index Bayonet	12.8/14	1.8/0.59	32/3	C-6/C-6	2.00/50.8	1.04/26.4	200 / 5000	
	2057	40448	S-8	DC Index Bayonet	12.8/14	2.1/0.48	32/2	C-6/C-6	2.00/50.8	1.04/26.4	1200 / 5000	
	2057LL	42522	S-8	DC Index Bayonet	12.8/14	2.1/0.48	32/2	C-6/C-6	2.00/50.8	1.04/26.4	2400 / 10000	Long Life
	2057A	42262	S-8	DC Index Bayonet	12.8/14	2.1/0.48	-	C-6/C-6	2.00/50.8	1.04/26.4	1200 / 5000	Painted Amber
	2057NA	40455	S-8	DC Index Bayonet	12.8/14	2.1/0.48	24/1.5	C-6/C-6	2.00/50.8	1.04/26.4	1200 / 5000	Hi-Temp Amber Paint
	2057NALL	42524	S-8	DC Index Bayonet	12.8/14	2.1/0.48	24/1.5	C-6/C-6	2.00/50.8	1.04/26.4	2400 / 10000	Hi-Temp Amber Paint, Long Life Krypton Filled
	1157	40194	S-8	DC Index Bayonet	12.8/14	2.1/0.59	32/3	C-6/C-6	2.00/50.8	1.04/26.4	1200 / 5000	
	1157LL	42518	S-8	DC Index Bayonet	12.8/14	2.1/0.59	32/3	C-6/C-6	2.00/50.8	1.04/26.4	2400 / 10000	Long Life Krypton Filled
	1157A	40197	S-8	DC Index Bayonet	12.8/14	2.1/0.59	-	C-6/C-6	2.00/50.8	1.04/26.4	1200 / 5000	Painted Amber Glass
	1157NA	40199	S-8	DC Index Bayonet	12.8/14	2.1/0.59	24/2.2	C-6/C-6	2.00/50.8	1.04/26.4	1200 / 5000	Hi-Temp Amber Paint
	1157NALL	42520	S-8	DC Index Bayonet	12.8/14	2.1/0.59	24/2	C-6/C-6	2.00/50.8	1.04/26.4	2400 / 10000	Hi-Temp Amber Paint, Long Life Krypton Filled
	2397	42229	S-8	DC Index Bayonet	12.8/14	2.23/0.48	40/2	C-6/C-6	2.00/50.8	1.04/26.4	400 / 2000	
	2357	40498	S-8	DC Index Bayonet	12.8/14	2.23/0.59	40/3	C-6/C-6	2.00/50.8	1.04/26.4	400 / 5000	
	2357LL	42526	S-8	DC Index Bayonet	12.8/14	2.23/0.59	40/3	C-6/C-6	2.00/50.8	1.04/26.4	800 / 10000	Long Life Krypton Filled
	2357A	42304	S-8	DC Index Bayonet	12.8/14	2.23/0.59	-	C-6/C-6	2.00/50.8	1.04/26.4	400 / 5000	Painted Amber Glass
	2357NA	40501	S-8	DC Index Bayonet	12.8/14	2.23/0.59	30/2.2	C-6/C-6	2.00/50.8	1.04/26.4	400 / 5000	Hi-Temp Amber Paint
	198	40443	S-8	DC Index Bayonet	12.8/14	2.25/0.59	32/3	C-6/C-6	2.00/50.8	1.04/26.4	1200 / 5000	
	198LL	42508	S-8	DC Index Bayonet	12.8/14	2.25/0.59	32/3	C-6/C-6	2.00/50.8	1.04/26.4	2400 / 10000	Long Life krypton Filled
	7528	42245	S-8	DC Index Bayonet	13.5/13.5	1.86/0.44	35/2.8	C-6/C-6	2.00/50.8	1.04/26.4	300/2000	ECE Ttype - P21/SW
	P21/SW	44011	S-8	DC Index Bayonet	13.5/13.5	1.86/0.44	35/2.8	C-6/C-6	2.06/52.5	1.05/26.5	300/2000	E Mark
	P25-2	40083	S-8	DC Index Bayonet	13.5/13.5	1.86/0.44	35/2.8	C-6/C-6	2.06/52.5	1.05/26.5	300/2000	E-Mark
	1662	42382	S-8	DC Index Bayonet	28/28	0.93/0.34	32/6	CC-6/C-6	2.00/50.8	1.04/26.4	400 / 1000	Filament connections reversed from normal DC Index

S-8 Single Contact Prefocus Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Replaces
	55A/S8	41702	S-8	SC Prefocus	12	0.55	5.57	C-8S	2.09/53.1	1.04/26.4	500	CM2374X
	77A/S8	41704	S-8	SC Prefocus	12	0.77	9.55	C-8S	2.09/53.1	1.04/26.4	500	CM2033X



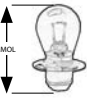
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

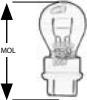
www.eiko.com
eiko@eiko.com

MINIATURE


S-8 Double Contact Prefocus Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	1096	40401	S-8	DC Prefocus	6	4.5	30	C-2R	2.00/50.8	1.04/26.4	500	
	1096X	40403	S-8	DC Prefocus	6	4.5	30	C-2R	2.00/50.8	1.04/26.4	500	Silver Contacts
	1468X	40405	S-8	DC Prefocus	6	4.5	30	C-2R	2.00/50.8	1.04/26.4	500	Silver Contacts
	1460	40279	S-8	DC Prefocus	6.5	2.75	23	C-6	2.00/50.8	1.04/26.4	100	
	1460X	40281	S-8	DC Prefocus	6.5	2.75	23	C-6	2.00/50.8	1.04/26.4	100	Silver Contacts
	1630	40311	S-8	DC Prefocus	6.5	2.75	23	C-6	2.00/50.8	1.04/26.4	100	
	1631X	40312	S-8	DC Prefocus	6.5	2.75	23	C-6	2.00/50.8	1.04/26.4	100	Silver Contacts
	1649	40705	S-8	DC Prefocus	6.5	2.75	23	FC-6Z	2.00/50.8	1.04/26.4	100	
	1634	40313	S-8	DC Prefocus	20	1.0	24	CC-6	2.00/50.8	1.04/26.4	200	


S-8 Plastic Wedge Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	3057	40600	S-8	Plastic Wedge	12.8/14	2.1/0.48	32/2	C-6/C-6	2.09/53.1	1.04/26.4	1200 / 5000	
	3057A	42621	S-8	Plastic Wedge	12.8/14	2.1/0.48	-	C-6/C-6	2.09/53.1	1.04/26.4	1200/5000	Painted Amber
	3057K	42600	S-8	Plastic Wedge	12.8/14	2.1/0.48	32/2	C-6/C-6	2.09/53.1	1.04/26.4	2000 / 10000	Long Life Krypton Filled
	3057NA	40603	S-8	Plastic Wedge	12.8/14	2.1/0.48	24/1.5	C-6/C-6	2.09/53.1	1.04/26.4	1200 / 5000	Hi-Temp Amber Paint
	3155	42288	S-8	Plastic Wedge	12.8	1.6	21	C-6	2.09/53.1	1.04/26.4	1500	
	3155K	49718	S-8	Plastic Wedge	12.8	1.44	21	C-6	2.09/53.1	1.04/26.4	2000	Long Life Krypton Filled
	3156	42292	S-8	Plastic Wedge	12.8	2.1	32	C-6	2.09/53.1	1.04/26.4	1200	
	3156A	49035	S-8	Plastic Wedge	12.8	2.1	-	C-6	2.09/53.1	1.04/26.4	1200	Painted Amber
	3156K	42603	S-8	Plastic Wedge	12.8	2.1	32	C-6	2.09/53.1	1.04/26.4	2000	Long Life Krypton Filled
	3157	40610	S-8	Plastic Wedge	12.8/14	2.1/0.59	32/3	C-6/C-6	2.09/53.1	1.04/26.4	1200 / 5000	
	3157A	42624	S-8	Plastic Wedge	12.8/14	2.1/0.59	24/2.2	C-6/C-6	2.09/53.1	1.04/26.4	1200/5000	Painted Amber
	3157K	42606	S-8	Plastic Wedge	12.8/14	2.1/0.59	32/3	C-6/C-6	2.09/53.1	1.04/26.4	2000 / 10000	Long Life Krypton Filled
	3157NA	40613	S-8	Plastic Wedge	12.8/14	2.1/0.59	24/2.2	C-6/C-6	2.09/53.1	1.04/26.4	1200 / 5000	Hi-Temp Amber Paint
	3357	42189	S-8	Plastic Wedge	12.8/14	2.23/0.59	40/3	C-6/C-6	2.09/53.1	1.04/26.4	400 / 5000	
	3357A	49037	S-8	Plastic Wedge	12.8/14	2.23/0.59	30/2.2	C-6/C-6	2.09/53.1	1.04/26.4	400 / 5000	Painted Amber
	3357NA	42195	S-8	Plastic Wedge	12.8/14	2.23/0.59	30/2.2	C-6/C-6	2.09/53.1	1.04/26.4	400 / 5000	Hi-Temp Amber Paint
	3457/3357	42192	S-8	Plastic Wedge	12.8/14	2.23/0.59	40/3	C-6/C-6	2.09/53.1	1.04/26.4	400 / 5000	
	3457A	42597	S-8	Plastic Wedge	12.8/14	2.23/0.59	30/2.2	C-6/C-6	2.09/53.1	1.04/26.4	400 / 5000	Painted Amber
	3457/3357K	42609	S-8	Plastic Wedge	12.8/14	2.23/0.59	40/3	C-6/C-6	2.09/53.1	1.04/26.4	800 / 10000	Long Life
	3457/3357NA	42198	S-8	Plastic Wedge	12.8/14	2.23/0.59	30/2.2	C-6/C-6	2.09/53.1	1.04/26.4	400 / 5000	Hi-Temp Amber Paint
	3757NAK	00183	S-8	Plastic Wedge	12.8/14	2.1/0.59	24/2.2	C-6/C-6	2.09/53.1	1.04/26.4	2000 / 10000	Long Life Krypton Filled, Hi-Temp Amber Paint
	4114K		S-8	Plastic Wedge	14.4/14.4	2.23/0.59A	32/3	C-6/C-6	2.09/53.1	1.04/26.4	5000/10000	
	4157K	81143	S-8	Plastic Wedge	12.8/14	2.23/0.59	32/3	C-6/C-6	2.09/53.1	1.04/26.4	4000 / 10000	Long Life Krypton Filled
	4157NAK	81136	S-8	Plastic Wedge	12.8/14	2.23/0.59	24/2.2	C-6/C-6	2.09/53.1	1.04/26.4	5000 / 10000	Long Life Krypton Filled, Hi-Temp Amber Paint

S-8 Wire Terminal Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	2058U	40451	S-8	Wire Terminal	12.8/14	2.1/0.48	32/2	C-6/C-6	1.81/46.0	1.04/26.4	1200 / 5000

S-11 Single Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	311	40576	S-11	SC Bayonet	28	1.29	50	CC-2V	2.38/60.5	1.35/34.3	300




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-3/4 Wire Terminal Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		2	40446	T-3/4	Wire Terminal	5	0.021	0.03	C-2R	0.20/5.1	0.09/2.3
	6833	40864	T-3/4	Wire Terminal	5	0.06	0.05	C-2R	0.20/5.1	0.09/2.3	25000


T-1 Wire Terminal Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		6022	40824	T-1	Wire Terminal	5	0.02	0.03	C-2R	0.25/6.4	0.13/3.2
	680	40852	T-1	Wire Terminal	5	0.06	0.03	C-2R	0.25/6.4	0.13/3.2	60000
	683	40856	T-1	Wire Terminal	5	0.06	0.05	C-2R	0.25/6.4	0.13/3.2	25000
	715	40884	T-1	Wire Terminal	5	0.115	0.15	C-2R	0.25/6.4	0.13/3.2	40000
	7219	42390	T-1	Wire Terminal	12	0.06	0.15	C-2F	0.25/6.4	0.13/3.2	10000
	8111	40960	T-1	Wire Terminal	14	0.065	0.15	C-2F	0.25/6.4	0.13/3.2	10000
	6838	40866	T-1	Wire Terminal	28	0.024	0.15	CC-2F	0.25/6.4	0.13/3.2	16000

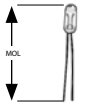
T-1 Bi-Pin Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		42005	42005	T-1	Bi-Pin .050 (std)	1.35	0.32	0.17	C-2R	0.38/9.7	0.13/3.2
	42006	42006	T-1	Bi-Pin .050 (std)	2.7	0.32	0.70	C-2R	0.38/9.7	0.13/3.2	5
	7683	40944	T-1	Bi-Pin .050 (std)	5	0.06	0.05	C-2R	0.38/9.7	0.13/3.2	25000
	7714	40946	T-1	Bi-Pin .050 (std)	5	0.075	0.09	C-2R	0.38/9.7	0.13/3.2	25000
	7715	40948	T-1	Bi-Pin .050 (std)	5	0.115	0.15	C-2R	0.38/9.7	0.13/3.2	40000
	7839	40950	T-1	Bi-Pin .050 (std)	28	0.024	0.15	CC-2F	0.38/9.7	0.13/3.2	40000


T-1 Sub-Midget Flange Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		685	40872	T-1	Sub-Midget Flanged	5	0.06	0.05	C-2R	0.38/9.7	0.13/3.2
	6839	40868	T-1	Sub-Midget Flanged	28	0.024	0.15	CC-2F	0.38/9.7	0.13/3.2	16000

T-1 1/4 Wire Terminal Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		2114	40464	T-1 1/4	Wire Terminal	6	0.06	0.13	C-2R	0.46/11.7	0.17/4.3
	8610	40976	T-1 1/4	Wire Terminal	6.3	0.2	0.55	C-2R	0.46/11.7	0.17/4.3	5000
	8640	40982	T-1 1/4	Wire Terminal	14	0.08	0.50	C-2F	0.46/11.7	0.17/4.3	1000
	8627	40978	T-1 1/4	Wire Terminal	28	0.04	0.32	C-2F	0.46/11.7	0.17/4.3	1000

T-1 1/4 Bi-Pin Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		7646	49713	T-1 1/4	Bi-Pin .100	14	0.08	0.5	C-2R	0.60/15.2	0.17/4.3
	7632	40938	T-1 1/4	Bi-Pin .100	28	0.04	0.32	C-2F	0.60/15.2	0.17/4.3	1000




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-1½ MF Series

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		2721MF		T-1 1/2	MF Series	12	0.1	0.48	C-2V	0.925/23.5	0.20/5.1


T-1½ Sub-Miniature Wedge Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		E79	49456	T-1 1/2	W2x4.6d Sub-Min Wedge	6	0.2	0.60	C-2R	0.80/20.3	0.20/5.1
	E84	49457	T-1 1/2	W2x4.6d Sub-Min Wedge	6.3	0.04	0.03	C-2R	0.80/20.3	0.20/5.1	20000
	E86	49459	T-1 1/2	W2x4.6d Sub-Min Wedge	6.3	0.2	0.40	C-2F	0.80/20.3	0.20/5.1	20000
	2721	42231	T-1 1/2	W2x4.6d Sub-Min Wedge	12	0.1	0.48	C-2V	0.80/20.3	0.20/5.1	1000
	E37	49453	T-1 1/2	W2x4.6d Sub-Min Wedge	14	0.09	0.50	C-2F	0.80/20.3	0.20/5.1	2500
	E74	49455	T-1 1/2	W2x4.6d Sub-Min Wedge	14	0.1	0.70	C-2F	0.80/20.3	0.20/5.1	1000
	E73	49454	T-1 1/2	W2x4.6d Sub-Min Wedge	14	0.08	0.30	C-2F	0.80/20.3	0.20/5.1	15000
	E85	49458	T-1 1/2	W2x4.6d Sub-Min Wedge	28	0.04	0.30	C-2F	0.80/20.3	0.20/5.1	7000
	E17	49452	T-1 1/2	W2x4.6d Sub-Min Wedge	28	0.065	0.65	C-2F	0.80/20.3	0.20/5.1	5000


T-1¾ Wire Terminal Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		2200	40488	T-1 3/4	Wire Terminal	5	0.06	0.05	C-2R	0.52/13.2	0.23/5.9
	2181	49106	T-1 3/4	Wire Terminal	6.3	0.2	0.4	C-2F	0.52/13.2	0.23/5.9	20000
	2112	49700	T-1 3/4	Wire Terminal	6.3	0.2	0.55	C-2F	0.52/13.2	0.23/5.9	5000
	1869	49698	T-1 3/4	Wire Terminal	10	0.014	-	C-2F	0.52/13.2	0.23/5.9	50000
	2174	40470	T-1 3/4	Wire Terminal	12	0.04	0.10	C-2F	0.52/13.2	0.23/5.9	10000
	2182	40478	T-1 3/4	Wire Terminal	14	0.08	0.30	C-2F	0.52/13.2	0.23/5.9	40000
	2162	40468	T-1 3/4	Wire Terminal	14	0.1	0.50	C-2F	0.52/13.2	0.23/5.9	10000
	2176	40472	T-1 3/4	Wire Terminal	24	0.05	0.50	C-2F	0.52/13.2	0.23/5.9	1000
	2187	40484	T-1 3/4	Wire Terminal	28	0.04	0.30	C-2F	0.52/13.2	0.23/5.9	10000

T-1¾ Sub-Miniature Wedge Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		56	44326	T-1 3/4	W2.1x4.9d Sub-Min Wedge	5	0.115	0.15	C-2R	0.80/20.3	0.23/5.9
	79	44328	T-1 3/4	W2.1x4.9d Sub-Min Wedge	6	0.2	0.60	C-2R	0.80/20.3	0.23/5.9	1000
	84	40968	T-1 3/4	W2.1x4.9d Sub-Min Wedge	6.3	0.04	0.03	C-2R	0.80/20.3	0.23/5.9	20000
	86	40974	T-1 3/4	W2.1x4.9d Sub-Min Wedge	6.3	0.2	0.40	C-2F	0.80/20.3	0.23/5.9	20000
	18	40350	T-1 3/4	W2.1x4.9d Sub-Min Wedge	14	0.04	0.13	C-2F	0.80/20.3	0.23/5.9	5000
	37	40648	T-1 3/4	W2.1x4.9d Sub-Min Wedge	14	0.09	0.50	C-2F	0.80/20.3	0.23/5.9	2500
	74	40928	T-1 3/4	W2.1x4.9d Sub-Min Wedge	14	0.1	0.70	C-2F	0.80/20.3	0.23/5.9	1000
	70	40876	T-1 3/4	W2.1x4.9d Sub-Min Wedge	14	0.15	1.50	C-2F	0.80/20.3	0.23/5.9	100
	73	40898	T-1 3/4	W2.1x4.9d Sub-Min Wedge	14	0.08	0.30	C-2F	0.80/20.3	0.23/5.9	15000
	85	40972	T-1 3/4	W2.1x4.9d Sub-Min Wedge	28	0.04	0.30	C-2F	0.80/20.3	0.23/5.9	7000
	17	44322	T-1 3/4	W2.1x4.9d Sub-Min Wedge	28	0.065	0.65	C-2F	0.80/20.3	0.23/5.9	5000

T-1¾ BA-7S Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		SE1274	40117	T-1 3/4	BA-7S	14.4	0.12	1.00	C-2F	0.80/20.3	0.23/5.9




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com


MINIATURE

T-1 3/4 Midget Screw Base




Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
1769	40344	T-1 3/4	Midget Screw	2.5	0.2	0.20	C-2R	0.72/18.3	0.23/5.9	500
1768	40342	T-1 3/4	Midget Screw	6	0.2	0.60	C-2R	0.63/16.0	0.23/5.9	1000
1775	40346	T-1 3/4	Midget Screw	6.3	0.075	0.23	C-2R	0.63/16.0	0.23/5.9	1000
378	40662	T-1 3/4	Midget Screw	6.3	0.2	0.40	C-2F	0.72/18.3	0.23/5.9	20000
8362	42418	T-1 3/4	Midget Screw	14	0.08	0.30	C-2F	0.69/17.5	0.23/5.9	15000
373	40654	T-1 3/4	Midget Screw	14	0.08	0.50	C-2F	0.72/18.3	0.23/5.9	1500
399	40692	T-1 3/4	Midget Screw	28	0.04	0.30	C-2F	0.72/18.3	0.23/5.9	7000
335	40607	T-1 3/4	Midget Screw	28	0.04	0.34	C-2F	0.72/18.3	0.23/5.9	4000

T-1 3/4 Midget Flange Base




Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
C7A	40029	T-1 3/4	Midget Flanged	105-125	0.7ma		Neon	0.94/23.9	0.23/5.9	25000	
251	40524	T-1 3/4	Midget Flanged	2.47	0.3	0.45	C-2R	0.63/16.0	0.23/5.9	30	
345	40624	T-1 3/4	Midget Flanged	6	0.04	0.03	C-2V	0.63/16.0	0.23/5.9	10000	
A1H	40006	T-1 3/4	Midget Flanged	105-125	1.2ma		Neon	0.63/16	0.23/5.9	25000	
C9A	40030	T-1 3/4	Midget Flanged	105-125	1.8ma		Neon	0.94/23.9	0.23/5.9	25000	
328	40598	T-1 3/4	Midget Flanged	6	0.2	0.60	C-2R	0.63/16.0	0.23/5.9	1000	0.34CP at 5.0V
380	40666	T-1 3/4	Midget Flanged	6.3	0.04	0.02	C-2V	0.63/16.0	0.23/5.9	20000	
377	40660	T-1 3/4	Midget Flanged	6.3	0.075	0.23	C-2R	0.63/16.0	0.23/5.9	1000	
381	40668	T-1 3/4	Midget Flanged	6.3	0.2	0.40	C-2F	0.63/16.0	0.23/5.9	20000	
344	40622	T-1 3/4	Midget Flanged	10	0.014	0.002	C-2F	0.63/16.0	0.23/5.9	50000	
394	40686	T-1 3/4	Midget Flanged	12	0.04	0.12	C-2F	0.63/16.0	0.23/5.9	20000	
382	40670	T-1 3/4	Midget Flanged	14	0.08	0.30	C-2F	0.63/16.0	0.23/5.9	15000	
330	40599	T-1 3/4	Midget Flanged	14	0.08	0.50	C-2F	0.63/16.0	0.23/5.9	1500	
8918	41002	T-1 3/4	Midget Flanged	14	0.1	0.50	C-2F	0.63/16.0	0.23/5.9	10000	
370	40650	T-1 3/4	Midget Flanged	18	0.04	0.15	C-2F	0.63/16.0	0.23/5.9	10000	
385	40672	T-1 3/4	Midget Flanged	28	0.04	0.15	C-2F	0.63/16.0	0.23/5.9	10000	
387	40678	T-1 3/4	Midget Flanged	28	0.04	0.30	C-2F	0.63/16.0	0.23/5.9	10000	
327	40596	T-1 3/4	Midget Flanged	28	0.04	0.34	C-2F	0.63/16.0	0.23/5.9	4000	
376	40658	T-1 3/4	Midget Flanged	28	0.06	0.34	C-2F	0.63/16.0	0.23/5.9	25000	
367	49709	T-1 3/4	Midget Flanged	10	0.04	0.08	C-2F	0.63/16.0	0.23/5.9	5000	

T-1 3/4 Midget Groove Base



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
379	40664	T-1 3/4	Midget Grooved	6.3	0.2	0.40	C-2F	0.63/16.0	0.23/5.9	20000
337	40616	T-1 3/4	Midget Grooved	6.3	0.2	0.60	C-2R	0.63/16.0	0.23/5.9	1000
386	40674	T-1 3/4	Midget Grooved	14	0.08	0.30	C-2F	0.63/16.0	0.23/5.9	40000
388	40680	T-1 3/4	Midget Grooved	28	0.04	0.30	C-2F	0.63/16.0	0.23/5.9	25000
334	40606	T-1 3/4	Midget Grooved	28	0.04	0.34	C-2F	0.63/16.0	0.23/5.9	4000

T-1 3/4 Bi-Pin Base



Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
7328	42400	T-1 3/4	Bi-Pin	6	0.2	0.60	C-2R	0.63/16.0	0.23/5.9	1000
7362										
7377	49056	T-1 3/4	Bi-Pin	6.3	0.075	0.23	C-2R	0.60/15.2	0.23/5.9	1000
7381	40920	T-1 3/4	Bi-Pin	6.3	0.2	0.40	C-2F	0.63/16.0	0.23/5.9	20000
7349	42408	T-1 3/4	Bi-Pin	6.3	0.2	0.55	C-2R	0.63/16.0	0.23/5.9	5000
7371	40910	T-1 3/4	Bi-Pin	12	0.04	0.12	C-2F	0.63/16.0	0.23/5.9	10000
7382	40922	T-1 3/4	Bi-Pin	14	0.08	0.30	C-2F	0.63/16.0	0.23/5.9	40000
7330	40902	T-1 3/4	Bi-Pin	14	0.08	0.50	C-2F	0.63/16.0	0.23/5.9	1500
7373	40912	T-1 3/4	Bi-Pin	14	0.1	0.50	C-2F	0.63/16.0	0.23/5.9	10000
7374	49712	T-1 3/4	Bi-Pin	28	0.04	0.15	C-2F	0.60/15.2	0.23/5.9	10000
7387	40926	T-1 3/4	Bi-Pin	28	0.04	0.30	C-2F	0.63/16.0	0.23/5.9	25000
7327	40896	T-1 3/4	Bi-Pin	28	0.04	0.34	C-2F	0.60/15.2	0.23/5.9	4000
7876	40954	T-1 3/4	Bi-Pin	28	0.06	0.34	C-2F	0.60/15.2	0.23/5.9	25000




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-2 Candelabra Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	12RC	40223	T-2	Candelabra Screw	12	0.17	2000EFC	C-2F	1.22/31.0	0.91/23.1	12000	Reflector
	24RC	40515	T-2	Candelabra Screw	24	0.073	3000EFC	C-2F	1.22/31.0	0.91/23.1	10000	Reflector
	28RC	40549	T-2	Candelabra Screw	28	0.4	1500EFC	C-2F	1.22/31.0	0.91/23.1	5000	Reflector
	48RC	40743	T-2	Candelabra Screw	48	0.05	-	C-2F	1.22/31.0	0.91/23.1	10000	Reflector
	60RC	40823	T-2	Candelabra Screw	60	0.05	1800EFC	C-2F	1.22/31.0	0.91/23.1	7500	Reflector
	120RC	40253	T-2	Candelabra Screw	120	0.025	1000EFC	CC-7A	1.22/31.0	0.91/23.1	7500	Reflector
	120RC-Neon	40297	T-2	Candelabra Screw	120	3.5ma	n/a	Neon	1.22/31.0	0.91/23.1	10000	Reflector


T-2 Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	12RB	44016	T-2	Miniature Bayonet	12	0.17	2000EFC	C-2F	1.16/29.5	0.91/23.1	12000	Reflector
	60RB	40821	T-2	Miniature Bayonet	60	0.05	1800EFC	CC-7A	1.16/29.5	0.91/23.1	7500	Reflector
	120RB	40231	T-2	Miniature Bayonet	120	0.025	1000EFC	CC-7A	1.16/29.5	0.91/23.1	7500	Reflector


T-2 Slide Base 5

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	6PSB5	40778	T-2	Slide Base 5	6	0.14	550EFC	C-2V	1.11/28.2	0.27/6.9	20000
	10ESB5	44014	T-2	Slide Base 5	10	0.035	450EFC	C-6	0.92/23.4	0.27/6.9	10000
	12ESB5	40218	T-2	Slide Base 5	12	0.04	650EFC	C-2V	0.92/23.4	0.27/6.9	7500
	12PSB5	40222	T-2	Slide Base 5	12	0.17	2000EFC	C-2F	1.11/28.2	0.27/6.9	12000
	16ESB5	40291	T-2	Slide Base 5	16	0.04	800EFC	C-2F	0.92/23.4	0.27/6.9	7500
	24CSB	40513	T-2	Slide Base 5	24	0.017	100EFC	C-2F	0.92/23.4	0.27/6.9	15000
	24ESB5	40507	T-2	Slide Base 5	24	0.04	850EFC	C-2F	0.92/23.4	0.27/6.9	8000
	24PSB5	40512	T-2	Slide Base 5	24	0.073	3000EFC	C-2F	1.11/28.2	0.27/6.9	10000
	28ESB5	40544	T-2	Slide Base 5	28	0.04	1500EFC	C-2F	0.92/23.4	0.27/6.9	6000
	28PSB5	40548	T-2	Slide Base 5	28	0.04	1600EFC	C-2F	1.11/28.2	0.27/6.9	5000
	48ESB5	40738	T-2	Slide Base 5	48	0.04	3000EFC	CC-2F	0.92/23.4	0.27/6.9	5000
	48PSB5	40742	T-2	Slide Base 5	48	0.05	1800EFC	C-7A	1.11/28.2	0.27/6.9	10000
	60PSB5	40822	T-2	Slide Base 5	60	0.05	2200EFC	CC-2F	1.11/28.2	0.27/6.9	7500
	120PSB5	40230	T-2	Slide Base 5	120	0.025	1200EFC	CC-7A	1.11/28.2	0.27/6.9	10000
	120PSB5-Neon	40229	T-2	Slide Base 5	120	3.5ma	n/a	Neon	1.12/28.5	0.27/6.9	10000
155PSB5	40298	T-2	Slide Base 5	155	0.025	1200EFC	CC-7A	1.11/28.2	0.27/6.9	10000	

T-2 Slide Base 2

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	24E2	44018	T-2	Slide Base 2	24	0.035	600EFC	C-2F	1.69/42.9	0.27/6.9	7000	
	24EX	44020	T-2	Slide Base 2	24	0.035	600EFC	C-2F	1.69/42.9	0.27/6.9	8000	Rounded top, gray base, prick punch
	24X	40516	T-2	Slide Base 2	24	0.035	600EFC	C-2F	1.69/42.9	0.27/6.9	8000	gray base, prick punch
	48C2	49549	T-2	Slide Base 2	48	0.035	750EFC	C-2F	1.69/42.9	0.27/6.9	10,000	
55C2	40765	T-2	Slide Base 2	55	0.05	1400EFC	C-2F	1.69/42.9	0.27/6.9	5000		

T-2 Slide Base 3

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	24E3	40509	T-2	Slide Base 3	24	0.035	600EFC	C-2F	1.69/42.9	0.27/6.9	7000
	55C3	40768	T-2	Slide Base 3	55	0.05	1400EFC	CC-2F	1.69/42.9	0.27/6.9	5000




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE

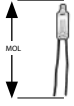
T-2 Slide Base 6

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		52A	44324	T-2	Slide Base 6	24	0.03	430EFC	C-2F	0.92/23.4	0.27/6.9


T-2 SF6/6 Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
		6609F	40838	T-2	SF6/6	12	0.05	0.20	C-8	1.26/32.0	0.24/6.1
	6610F	40840	T-2	SF6/6	12	0.055	0.25	C-8	1.26/32.0	0.24/6.1	5000
	6612F	40841	T-2	SF6/6	12	0.25	1.00	C-8	1.26/32.0	0.24/6.1	5000
	6614F	40842	T-2	SF6/6	14	0.05	0.16	C-8	1.26/32.0	0.24/6.1	10000
	6615F	40844	T-2	SF6/6	14	0.08	0.30	C-8	1.26/32.0	0.24/6.1	10000


T-2 Wire Terminal Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Amps	Ext Res Reqd	Fila-ment	MOL in/mm	MOD in/mm	Avg. Life	Replaces	Special Desc.
		NE86	40081	T-2	Wire Terminal	55-90		1.5ma	30K	Neon	1.00/25.4	0.25/6.4	5000	5AJ
	A1B	40002	T-2	Wire Terminal	105-125	1/25	0.3ma	220K	Neon	0.50/12.7	0.25/6.4	25000		
	A1A	40000	T-2	Wire Terminal	105-125	1/12	0.6ma	150K	Neon	1.00/25.4	0.25/6.4	25000	NE-2	
	A2A	40008	T-2	Wire Terminal	105-125	1/15	0.7ma	100K	Neon	1.00/25.4	0.25/6.4	25000	NE-2A	
	A2B	40010	T-2	Wire Terminal	105-125		0.7ma	100K	Neon	0.75/19.1	0.25/6.4	25000	NE-2V	2 inch leads
	A9A	40014	T-2	Wire Terminal	105-125	1/12	0.7ma	100K	Neon	1.00/25.4	0.25/6.4	25000	NE-2E	2 inch leads
	A1C	40004	T-2	Wire Terminal	105-125	1/7	1.2ma	47K	Neon	0.50/12.7	0.25/6.4	25000		
	A3C	40012	T-2	Wire Terminal	105-125	1/4	1.8ma	30K	Neon	0.75/19.1	0.25/6.4	25000	NE-2U	2 inch leads
	C2A	40024	T-2	Wire Terminal	105-125	1/4	1.8ma	30K	Neon	1.00/25.4	0.25/6.4	25000	NE-2H	
	C5A	40028	T-2	Wire Terminal	105-125		1.8ma	30K	Neon	1.00/25.4	0.25/6.4	25000		2 inch leads

T-2¼ 2-Pin G-4 Base (Halogen)

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
		787	41402	T-2 1/4	2-Pin G-4	6	1.67	16	C-6	1.00/25.4	0.30/7.6	100
	788	41404	T-2 1/4	2-Pin G-4	6	3.33	32	C-6	1.00/25.4	0.30/7.6	100	Halogen

T-2¼ Printed Circuit Socket Base (Halogen)

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
		882	42100	T-2 1/4	PC Socket	12.8	0.35	3.8	C-6	1.18/30.0	0.72/18.3	2000
	2033	40711	T-2 1/4	PC Socket	13.5	0.22	2.5	CC-6	1.18/30.0	0.72/18.3	2000	Halogen




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-2¼ Sub-Miniature Wedge Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	1230X	49003	T-2 1/4	Sub-Mini Wedge	14	0.214	2.10	C-2V	0.85/21.6	0.27/6.9	1000	Xenon
	118F	40685	T-2 1/4	Sub-Mini Wedge	14.4	0.124	0.07	C-2F	0.90/22.9	0.27/6.9	5000	Frosted


T-2¼ Special Wedge Base (Halogen)

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	2040	42470	T-2 1/4	Special Wedge	12.8	0.625	3.0	CC-6	1.29/32.8	0.38/9.6	500	Halogen


T-2½ Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	6MB	40777	T-2 1/2	Miniature Bayonet	6	0.14	0.12	C-2V	1.19/30.2	0.33/8.4	20000	
	12MB	40220	T-2 1/2	Miniature Bayonet	12	0.17	0.35	C-2F	1.19/30.2	0.33/8.4	12000	
	24MB	40510	T-2 1/2	Miniature Bayonet	24	0.073	0.50	C-2F	1.19/30.2	0.33/8.4	10000	
	28MB	40546	T-2 1/2	Miniature Bayonet	28	0.04	0.29	C-2F	1.19/30.2	0.33/8.4	5000	
	48MB	40740	T-2 1/2	Miniature Bayonet	48	0.05	0.50	C-2F	1.19/30.2	0.33/8.4	10000	
	60MB	40820	T-2 1/2	Miniature Bayonet	60	0.05	0.73	CC-2F	1.19/30.2	0.33/8.4	7500	
	90MB	40886	T-2 1/2	Miniature Bayonet	90	0.03	0.37	CC-7A	1.19/30.2	0.33/8.4	5000	
	120MB	40226	T-2 1/2	Miniature Bayonet	120	0.025	0.36	CC-7A	1.19/30.2	0.33/8.4	10000	Substitute for 967 & 8-967
	120MB/6	44022	T-2 1/2	Miniature Bayonet	120	0.052	1.43	CC-7A	1.19/30.2	0.33/8.4	3000	6 watt version
	130MB	40249	T-2 1/2	Miniature Bayonet	130	0.025	0.36	CC-7A	1.19/30.2	0.33/8.4	10000	
	155MB	40296	T-2 1/2	Miniature Bayonet	155	0.025	0.40	CC-7A	1.19/30.2	0.33/8.4	10000	

T-2½ 2-Pin G-4 Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	891	42116	T-2 1/2	2-Pin G-4	12.8	8	11.5	C-6	1.20/30.5	0.32/8.1	500	Halogen

T-2¾ Special Wedge Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	24	42240	T-2 3/4	Special Wedge	14	0.24	2.0	C-2V	0.91/23.1	0.34/8.7	1500	
	24A	42244	T-2 3/4	Special Wedge	14	0.24	1.5	C-2V	0.91/23.1	0.34/8.7	1500	Painted Amber
	24NA	49670	T-2 3/4	Special Wedge	14	0.24	1.5	C-2V	0.91/23.1	0.34/8.7	1500	Hi-Temp Amber Paint




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-2¾ 2-Pin G-4 Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	778	41400	T-2 3/4	2-Pin G-4	6	3.33	32	C-6	1.05/26.7	0.38/9.6	100	Halogen
789	41406	T-2 3/4	2-Pin G-4	12	1.17	22	C-6	1.05/26.7	0.38/9.6	200	Halogen	


T-2¾ Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	3893	40659	T-2 3/4	Miniature Bayonet	12	0.33	2.8	C-2R	1.09/27.7	0.38/9.6	300	
64111	40689	T-2 3/4	Miniature Bayonet	12	0.416	6.7	C-6	1.29/32.8	0.38/9.6	240	Halogen	


T-3 Miniature Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	1477	40282	T-3	Miniature Screw	24	0.17	3.3	C-2V	1.25/31.8	0.40/10.2	250


T-3 Double End Cap Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	211-2	40480	T-3	Double End Cap	12.8	0.97	12.0	C-8	1.72/43.7	0.38/9.6	1000	
214-2	42040	T-3	Double End Cap	13.5	0.52	4.0	C-8	1.72/43.7	0.38/9.6	1000		
212-2	42256	T-3	Double End Cap	13.5	0.74	6.0	C-8	1.72/43.7	0.38/9.6	2000		
211-2B	42430	T-3	Double End Cap	12.8	0.37	-	C-8	1.72/43.7	0.43/11.0	1000	Painted Blue	
211-2R	42434	T-3	Double End Cap	12.8	0.37	-	C-8	1.72/43.7	0.43/11.0	1000	Painted Red	

T-3 Rigid Loop Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life
	561	40775	T-3	Rigid Loop	12.8	0.97	12.0	C-8	1.72/43.7	0.39/9.9	1000
563	42058	T-3	Rigid Loop	13.5	0.52	4.0	C-8	1.72/43.7	0.39/9.9	1000	
562	42052	T-3	Rigid Loop	13.5	0.74	6.0	C-8	1.72/43.7	0.39/9.9	2000	
564	42070	T-3	Rigid Loop	14	0.44	2.0	C-8	1.72/43.7	0.39/9.9	2000	

T-3 HPR Base (Halogen)

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	Lumens	Filament	MOL in/mm	MOD in/mm	Avg. Life	Typ Use	Special Desc.
	HPR52	40052	T-3	SC Miniature Flanged (P13.5s)	2.8	0.85	35	C-6	1.25/31.8	0.38/9.6	10	2"D" Cells	Halogen
HPR54	40064	T-3	SC Miniature Flanged (P13.5s)	4	0.5	33	C-6	1.25/31.8	0.38/9.6	15	3"C" Cells	Halogen	
HPR53	40058	T-3	SC Miniature Flanged (P13.5s)	4	0.85	48	C-6	1.25/31.8	0.38/9.6	25	3"D" Cells	Halogen	
HPR44	40034	T-3	SC Miniature Flanged (P13.5s)	4	1.0	54	C-6	1.25/31.8	0.38/9.6	300	3"NI CAD" Cells	Halogen	
HPR55	40070	T-3	SC Miniature Flanged (P13.5s)	5.2	0.5	48	C-6	1.25/31.8	0.38/9.6	15	4"C" Cells	Halogen	
HPR50	40040	T-3	SC Miniature Flanged (P13.5s)	5.2	0.85	85	C-6	1.25/31.8	0.38/9.6	25	4"D" Cells	Halogen	
HPR36	40031	T-3	SC Miniature Flanged (P13.5s)	5.5	1.0	93	C-6	1.25/31.8	0.38/9.6	40	4"D" Cells	Halogen	
HPR40	44000	T-3	SC Miniature Flanged (P13.5s)	6	0.67	75	C-6	1.25/31.8	0.38/9.6	50	6V Lantern	Halogen	
HPR51	40046	T-3	SC Miniature Flanged (P13.5s)	6.5	0.7	90	C-6	1.25/31.8	0.38/9.6	25	5"D" Cells	Halogen	




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE

T-3 Miniature Bayonet Base (Neon)

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Amps	Ext Res Reqd	Fila-ment	MOL in/mm	MOD in/mm	Replaces	Avg Life
	B1A	40016	T-3	Miniature Bayonet	105-125	1/4	0.3ma	220K	Neon	1.19/30.2	0.38/9.6	NE51	25000
NE51-R	40074	T-3	Miniature Bayonet	105-125	1/4	0.3ma	(220K Internal)	Neon	1.19/30.2	0.38/9.6		25000	
B2A	40018	T-3	Miniature Bayonet	105-125	1/4	1.2ma	47K	Neon	1.19/30.2	0.38/9.6	NE51H	25000	
NE51H-R	40076	T-3	Miniature Bayonet	105-125	1/4	1.2ma	(47K Internal)	Neon	1.19/30.2	0.38/9.6		25000	
120MB-Neon	40225	T-3	Miniature Bayonet	120		4.0ma	(18K Internal)	Neon	1.19/30.2	0.38/9.6		10000	

T-3¼ Miniature Wedge Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Fila-ment	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	159	40303	T-3 1/4	Miniature Wedge	6.3	0.15	0.34	C-2R	1.06/26.9	0.40/10.2	5000	
259	40534	T-3 1/4	Miniature Wedge	6.3	0.25	0.65	C-2R	1.06/26.9	0.40/10.2	5000		
555	40783	T-3 1/4	Miniature Wedge	6.3	0.25	0.9	C-2R	1.06/26.9	0.40/10.2	3000		
555-B	16043	T-3 1/4	Miniature Wedge	6.3	0.25	-	C-2R	1.06/26.9	0.40/10.2	3000	Painted Blue	
555-G	16044	T-3 1/4	Miniature Wedge	6.3	0.25	-	C-2R	1.06/26.9	0.40/10.2	3000	Painted Green	
555-R	16045	T-3 1/4	Miniature Wedge	6.3	0.25	-	C-2R	1.06/26.9	0.40/10.2	3000	Painted Red	
555-Y	16046	T-3 1/4	Miniature Wedge	6.3	0.25	-	C-2R	1.06/26.9	0.40/10.2	3000	Painted Yellow	
147	40278	T-3 1/4	Miniature Wedge	7	0.43	2.0	C-2R	1.06/26.9	0.40/10.2	1500		
2821	42232	T-3 1/4	Miniature Wedge	12	0.25	1.76	C-2V	1.06/26.9	0.40/10.2	1000	ECE Type - W3W	
1236X	49013	T-3 1/4	Miniature Wedge	12	0.3	3.6	C-2V	1.06/26.9	0.40/10.2	20000	Xenon	
2825	40637	T-3 1/4	Miniature Wedge	12	0.4	4.0	C-2R	1.06/26.9	0.40/10.2	300	ECE Type - W5W	
1210X	49015	T-3 1/4	Miniature Wedge	12	0.833	10.0	C-2V	1.06/26.9	0.40/10.2	2000	Xenon	
1211X	49017	T-3 1/4	Miniature Wedge	12	0.917	10.0	C-2V	1.06/26.9	0.40/10.2	5000	Xenon	
558	40769	T-3 1/4	Miniature Wedge	13	0.33	-	C-2V	1.06/26.9	0.40/10.2	500	Lens End Bulb	
192	40424	T-3 1/4	Miniature Wedge	13	0.33	3.0	C-2V	1.06/26.9	0.40/10.2	1000		
1250X	49019	T-3 1/4	Miniature Wedge	13.5	0.37	5.0	C-2V	1.06/26.9	0.40/10.2	500	Xenon	
1250X-2	49023	T-3 1/4	Miniature Wedge	13.5	0.37	4.0	C-2V	1.06/26.9	0.40/10.2	2000	Xenon	
1250X-5	49025	T-3 1/4	Miniature Wedge	13.5	0.37	3.0	C-2V	1.06/26.9	0.40/10.2	5000	Xenon	
3652	40655	T-3 1/4	Miniature Wedge	13.5	0.37	6.0	C-6	1.06/26.9	0.40/10.2	700		
658	42272	T-3 1/4	Miniature Wedge	14	0.08	0.31	C-2F	1.06/26.9	0.40/10.2	15000		
161	40304	T-3 1/4	Miniature Wedge	14	0.19	1.0	C-2F	1.06/26.9	0.40/10.2	4000		
7742X	49027	T-3 1/4	Miniature Wedge	14	0.24	2.0	C-2V	1.06/26.9	0.40/10.2	3000	Xenon	
158	40300	T-3 1/4	Miniature Wedge	14	0.24	2.0	C-2V	1.06/26.9	0.40/10.2	500		
194	40427	T-3 1/4	Miniature Wedge	14	0.27	2.0	C-2F	1.06/26.9	0.40/10.2	2500		
PC194	00231	T-3 1/4	Printed Circuit Socket	14	0.27	2.0	C-2F	1.11/28.2	0.40/10.2	2500		
194LL	42504	T-3 1/4	Miniature Wedge	14	0.27	2.0	C-2F	1.06/26.9	0.40/10.2	5000	Long Life	
194A	40430	T-3 1/4	Miniature Wedge	14	0.27	-	C-2F	1.06/26.9	0.40/10.2	2500	Painted Amber	
194ALL	42506	T-3 1/4	Miniature Wedge	14	0.27	-	C-2F	1.06/26.9	0.40/10.2	5000	Painted Amber, Long Life	
194B	42438	T-3 1/4	Miniature Wedge	14	0.27	-	C-2F	1.06/26.9	0.40/10.2	2500	Painted Blue	
194R	42442	T-3 1/4	Miniature Wedge	14	0.27	-	C-2F	1.06/26.9	0.40/10.2	2500	Painted Red	
194NA	40432	T-3 1/4	Miniature Wedge	14	0.27	1.5	C-2F	1.06/26.9	0.40/10.2	2500	Hi-Temp Amber Paint	
124	40238	T-3 1/4	Miniature Wedge	14	0.27	1.5	C-2F	1.06/26.9	0.40/10.2	5000		
1440X	49029	T-3 1/4	Miniature Wedge	14	0.286	2.0	C-2V	1.06/26.9	0.40/10.2	4000	Xenon	
193	40426	T-3 1/4	Miniature Wedge	14	0.33	2.0	C-2F	1.06/26.9	0.40/10.2	15000		
168	40317	T-3 1/4	Miniature Wedge	14	0.35	3.0	C-2F	1.06/26.9	0.40/10.2	1500		
PC168	00229	T-3 1/4	Printed Circuit Socket	14	0.35	3.0	C-2F	1.11/28.2	0.40/10.2	1500		
168LL	42502	T-3 1/4	Miniature Wedge	14	0.35	3.0	C-2F	1.06/26.9	0.40/10.2	3000	Long Life	
168NA	00227	T-3 1/4	Miniature Wedge	14	0.35	2.0	C-2F	1.06/26.9	0.40/10.2	1500	Hi-Temp Amber Paint	
1450X	49031	T-3 1/4	Miniature Wedge	14	0.357	2.0	C-2V	1.06/26.9	0.40/10.2	5000	Xenon	
2841-BULK		T-3 1/4	Miniature Wedge	24	0.125	1.76	C-2V	1.06/26.9	0.40/10.2	1000	ECE Type - W3W	
2450X	50030	T-3 1/4	Miniature Wedge	24	0.208	4.4	C-2V	1.06/26.9	0.40/10.2	500	Xenon	
2470X	50032	T-3 1/4	Miniature Wedge	24	0.3	4.4	C-2V	1.06/26.9	0.40/10.2	12000	Xenon	
2475X-1	50036	T-3 1/4	Miniature Wedge	24	0.313	5.2	C-2V	1.06/26.9	0.40/10.2	10000	Xenon	
2410X-1	50038	T-3 1/4	Miniature Wedge	24	0.417	7.2	C-2V	1.06/26.9	0.40/10.2	10000	Xenon	
585	40759	T-3 1/4	Miniature Wedge	28	0.04	0.3	C-2F	1.06/26.9	0.40/10.2	7000		
656	40836	T-3 1/4	Miniature Wedge	28	0.06	0.62	C-2F	1.06/26.9	0.40/10.2	2500		
657	40837	T-3 1/4	Miniature Wedge	28	0.08	0.62	C-2F	1.06/26.9	0.40/10.2	15000		
400	40696	T-3 1/4	Miniature Wedge	28	0.1	1.6	C-2F	1.06/26.9	0.40/10.2	1000		
464	40728	T-3 1/4	Miniature Wedge	28	0.17	3.0	C-2F	1.06/26.9	0.40/10.2	1500		
655	49620	T-3 1/4	Miniature Wedge	28	0.20	3.0	C-2F	1.06/26.9	0.40/10.2	7000		
2860X	50042	T-3 1/4	Miniature Wedge	28	0.214	4.0	C-2V	1.06/26.9	0.40/10.2	1000	Xenon	




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-3¼ Miniature Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
	48	40732	T-3 1/4	Miniature Screw	2	0.06	0.04	S-2	1.19/30.2	0.43/11.0	1000
	41	40700	T-3 1/4	Miniature Screw	2.5	0.5	0.50	C-2R	1.19/30.2	0.43/11.0	3000
	40	40694	T-3 1/4	Miniature Screw	6.3	0.15	0.52	C-2R	1.19/30.2	0.43/11.0	3000
	46	40726	T-3 1/4	Miniature Screw	6.3	0.25	0.90	C-2R	1.19/30.2	0.43/11.0	3000
	1487	40284	T-3 1/4	Miniature Screw	14	0.2	1.40	C-2V	1.19/30.2	0.43/11.0	3000
	1821	40370	T-3 1/4	Miniature Screw	28	0.17	3.4	C-2F	1.19/30.2	0.43/11.0	500


T-3¼ Miniature Wedge Base with Wire Leads

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	193E-1	42381	T-3 1/4	Miniature Wedge with Wire Leads	14	0.33	2.0	C-2F	1.06/26.9	0.40/10.2	15000	Nickel leads 9/16" long

T-3¼ Printed Circuit Socket

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	PC194	00231	T-3 1/4	Printed Circuit Socket (B10d)	14	0.27	2.0	C-2F	1.11/28.2	0.40/10.2	2500	

T-3¼ Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	49	40744	T-3 1/4	Miniature Bayonet	2	0.06	0.04	C-6	1.19/30.2	0.43/11.0	1000	
	43	40706	T-3 1/4	Miniature Bayonet	2.5	0.5	0.5	C-2R	1.19/30.2	0.43/11.0	3000	
	1490	40286	T-3 1/4	Miniature Bayonet	3.2	0.16	0.2	C-2R	1.19/30.2	0.43/11.0	3000	
	1804	40352	T-3 1/4	Miniature Bayonet	4	0.06	0.07	C-2R	1.19/30.2	0.43/11.0	1000	
	1906	40422	T-3 1/4	Miniature Bayonet	5	0.07	0.19	C-6	1.19/30.2	0.43/11.0	1000	
	1850	40394	T-3 1/4	Miniature Bayonet	5	0.09	0.25	C-2R	1.19/30.2	0.43/11.0	1500	
	755	40932	T-3 1/4	Miniature Bayonet	6.3	0.15	0.33	C-2R	1.19/30.2	0.43/11.0	20000	
	1847	40390	T-3 1/4	Miniature Bayonet	6.3	0.15	0.38	C-2R	1.19/30.2	0.43/11.0	5000	
	47	40730	T-3 1/4	Miniature Bayonet	6.3	0.15	0.5	C-2R	1.19/30.2	0.43/11.0	3000	
	47-B	00025	T-3 1/4	Miniature Bayonet	6.3	0.15		C-2R	1.19/30.2	0.43/11.0	3000	
	47-G	00026	T-3 1/4	Miniature Bayonet	6.3	0.15		C-2R	1.19/30.2	0.43/11.0	3000	
	47-R	00027	T-3 1/4	Miniature Bayonet	6.3	0.15		C-2R	1.19/30.2	0.43/11.0	3000	
	47-Y	00028	T-3 1/4	Miniature Bayonet	6.3	0.15		C-2R	1.19/30.2	0.43/11.0	3000	
	1866	40400	T-3 1/4	Miniature Bayonet	6.3	0.25	0.65	C-2R	1.19/30.2	0.43/11.0	5000	
	44	40716	T-3 1/4	Miniature Bayonet	6.3	0.25	0.9	C-2R	1.19/30.2	0.43/11.0	3000	
	1810	40356	T-3 1/4	Miniature Bayonet	6.3	0.4	1.4	C-2R	1.19/30.2	0.43/11.0	3000	
	238	49704	T-3 1/4	Miniature Bayonet	6.3	0.5	2.0	C-2R	1.19/30.2	0.43/11.0	2000	
	1888	40406	T-3 1/4	Miniature Bayonet	7	0.5	2.0	C-2R	1.19/30.2	0.43/11.0	1500	
	1408	40268	T-3 1/4	Miniature Bayonet	10	0.13	0.85	C-2V	1.19/30.2	0.43/11.0	250	
	1816	40362	T-3 1/4	Miniature Bayonet	13	0.33	3.0	C-2V	1.19/30.2	0.43/11.0	1000	
	756	40934	T-3 1/4	Miniature Bayonet	14	0.08	0.31	C-2F	1.19/30.2	0.43/11.0	15000	
	1815	40360	T-3 1/4	Miniature Bayonet	14	0.2	1.4	C-2V	1.19/30.2	0.43/11.0	3000	
	1891	40409	T-3 1/4	Miniature Bayonet	14	0.24	2.0	C-2F	1.19/30.2	0.43/11.0	500	
	256	49813	T-3 1/4	Miniature Bayonet	14	0.27	1.6	C-2R	1.19/30.2	0.43/11.0	500	
	1893	40413	T-3 1/4	Miniature Bayonet	14	0.33	2.0	C-2F	1.19/30.2	0.43/11.0	7500	
	1813	40358	T-3 1/4	Miniature Bayonet	14.4	0.1	0.86	C-2V	1.19/30.2	0.43/11.0	1000	
	1892	40412	T-3 1/4	Miniature Bayonet	14.4	0.12	0.75	C-2F	1.19/30.2	0.43/11.0	1000	
	1818	40364	T-3 1/4	Miniature Bayonet	24	0.17	3.3	C-2V	1.19/30.2	0.43/11.0	250	
	1843	40707	T-3 1/4	Miniature Bayonet	28	0.022	0.2	C-2F	1.19/30.2	0.43/11.0	3000	
	1819	40366	T-3 1/4	Miniature Bayonet	28	0.04	0.34	C-2F	1.19/30.2	0.43/11.0	2500	
	1829	40382	T-3 1/4	Miniature Bayonet	28	0.07	1.0	C-2F	1.19/30.2	0.43/11.0	1000	
757	40936	T-3 1/4	Miniature Bayonet	28	0.08	0.62	C-2F	1.19/30.2	0.40/10.2	15000		
1820	40368	T-3 1/4	Miniature Bayonet	28	0.1	1.6	C-2F	1.19/30.2	0.43/11.0	1000		

Continued on next page ➔




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE

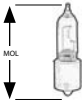
T-3¼ Miniature Bayonet Base (Continued)

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	1820BTS	49790		T-3 1/4	Miniature Bayonet	28	0.1	1.6	C-2F	1.19/30.2	0.43/11.0	1000
1864	40398		T-3 1/4	Miniature Bayonet	28	0.17	3.0	C-2F	1.19/30.2	0.43/11.0	1500	
313	40578		T-3 1/4	Miniature Bayonet	28	0.17	3.5	C-2F	1.19/30.2	0.43/11.0	500	
1873	40404		T-3 1/4	Miniature Bayonet	28	0.2	3.0	C-2F	1.19/30.2	0.43/11.0	7000	
1822	40372		T-3 1/4	Miniature Bayonet	36	0.1	2.1	C-2F	1.19/30.2	0.43/11.0	1000	
1828	40380		T-3 1/4	Miniature Bayonet	37.5	0.05	0.65	C-2F	1.19/30.2	0.43/11.0	3000	
1835	40386		T-3 1/4	Miniature Bayonet	55	0.05	1.1	C-2F	1.19/30.2	0.43/11.0	5000	
8-3995	44030		T-3 1/4	Miniature Bayonet	120	0.025	0.36	CC-7A	1.19/30.2	0.43/10.9	7500	
967	40386		T-3 1/4	Miniature Bayonet	120	0.025	0.36	CC-7A	1.19/30.2	0.43/11.0	7500	
949	49621		T-3 1/4	Miniature Bayonet	130	0.022	0.4	2C-2F	1.19/30.2	0.43/11.0	7000	
1028.09.527-501	49731		T-3 1/4	Miniature Bayonet	120	0.02	0.2	2C-2F	1.19/30.2	0.43/11.0		


T-3¼ Rigid Loop Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	JF02XE	50114		T-3 1/4	Rigid Loop	6	0.833	4.4	C-8	1.72/43.7	0.40/10.0	20000
JF04XE	50120		T-3 1/4	Rigid Loop	12	0.417	3.6	C-8	1.72/43.7	0.40/10.0	20000	Xenon
JF03XE	50118		T-3 1/4	Rigid Loop	12	0.417	4.8	C-8	1.72/43.7	0.40/10.0	3000	Xenon
JF07XE	50124		T-3 1/4	Rigid Loop	12	0.833	8.0	C-8	1.72/43.7	0.40/10.0	20000	Xenon
JF08XE	50126		T-3 1/4	Rigid Loop	12	1.0	12.0	C-8	1.72/43.7	0.40/10.0	3000	Xenon
JF135050XE	50096		T-3 1/4	Rigid Loop	13.5	0.37	4.0	C-8	1.72/43.7	0.40/10.0	15000	Xenon
JF135100XE	50098		T-3 1/4	Rigid Loop	13.5	0.74	9.55	C-8	1.72/43.7	0.40/10.0	15000	Xenon
JF14XE	50134		T-3 1/4	Rigid Loop	24	0.208	3.2	C-8	1.72/43.7	0.40/10.0	20000	Xenon
JF14XE/F	49639		T-3 1/4	Rigid Loop	24	0.208	3.2	C-8	1.72/43.7	0.40/10.0	20000	Xenon, Frosted
JF13XE	50132		T-3 1/4	Rigid Loop	24	0.208	4.4	C-8	1.72/43.7	0.40/10.0	3000	Xenon
JF16XE	50136		T-3 1/4	Rigid Loop	24	0.417	10.0	C-8	1.72/43.7	0.40/10.0	3000	Xenon
JF17XE	50138		T-3 1/4	Rigid Loop	24	0.417	7.2	C-8	1.72/43.7	0.40/10.0	20000	Xenon
JF260050XE	50100		T-3 1/4	Rigid Loop	26	0.192	4.0	C-8	1.72/43.7	0.40/10.0	15000	Xenon
JF260100XE	50102		T-3 1/4	Rigid Loop	26	0.385	9.55	C-8	1.72/43.7	0.40/10.0	15000	Xenon


T-4 Single Contact Bayonet Base (Halogen)

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	796	44023		T-4	SC Bayonet	12.8	35	60	C-6	2.50/63.5	0.48/12.2	300
795	44019		T-4	SC Bayonet	12.8	50	108	C-6	2.50/63.5	0.48/12.2	200	Halogen
795X	44021		T-4	SC Bayonet	12.8	50	108	C-8	2.50/63.5	0.48/12.2	200	Halogen

T-4½ Single Contact Bayonet Base (Halogen)

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	H1156	44038		T-4 1/2	SC Bayonet	12.8	50	108	C-6	2.08/53	0.56/14.2	250

T-4½ Miniature Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
	957	41040		T-4 1/2	Miniature Bayonet	9.84	0.5	4.6	C-2R	1.38/35.1	0.59/15.0
1416	44340		T-4 1/2	Miniature Bayonet	12.8	0.8	8.0	C-2R	1.38/35.1	0.59/15.0	1000
1414	49695		T-4 1/2	Miniature Bayonet	14	0.46	6.0	C-2R	1.38/35.0	0.59/15.0	500
1495	40703		T-4 1/2	Miniature Bayonet	28	0.3	6.0	C-2F	1.38/35.1	0.59/15.0	500




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-5 Single Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	MSCP	Fila-ment	MOL in/mm	MOD in/mm	Special Desc.	Avg Life
	1876	49699	T-5	SC Bayonet	3.5	2.5	6.5	C-6	1.75/44.5	0.65/16.5		2000
	1489	40407	T-5	SC Bayonet	6.5	2.75	24.0	C-6U	1.75/44.5	0.65/16.5	Filament parallel with bayonet pins	125
	5007	40647	T-5	SC Bayonet	12	0.42	4	C-2R	1.55/39.4	0.65/16.5	ECE Type - R5W	200
	5008	40663	T-5	SC Bayonet	12	0.83	10	C-2R	1.55/39.4	0.65/16.5	ECE Type - R10W	200

T-5 Double Contact Index Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	H1157	44040	T-5	BAY15d	12.8/12.8	50/15	108/24	C-6/C-6	2.00/50.8	0.64/16.3	250/400	Halogen
	914	41020	T-5	Miniature Wedge	4	0.9	3.5	C-2R	1.49/37.9	0.62/15.8	50	

T-5 Miniature Wedge Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	909	41016	T-5	Miniature Wedge	6	0.62	3.0	C-2R	1.49/37.9	0.62/15.8	50	
	939	49683	T-5	Miniature Wedge	6	0.9	5	C-6	1.49/37.9	0.62/15.8	200	
	927	49682	T-5	Miniature Wedge	6	1.2	8	C-2R	1.49/37.9	0.62/15.8	50	
	908	41014	T-5	Miniature Wedge	6	1.5	12.0	C-2R	1.49/37.9	0.62/15.8	50	
	915	41021	T-5	Miniature Wedge	12	0.75	11.0	C-2R	1.49/37.9	0.62/15.8	50	
	901	42141	T-5	Miniature Wedge	12.8	0.31	2.9	C-2R	1.49/37.9	0.62/15.8	500	
	901A	43201	T-5	Miniature Wedge	12.8	0.31	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Amber
	901B	43204	T-5	Miniature Wedge	12.8	0.31	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Blue
	901G	43207	T-5	Miniature Wedge	12.8	0.31	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Green
	901R	43210	T-5	Miniature Wedge	12.8	0.31	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Red
	918	41025	T-5	Miniature Wedge	12.8	0.56	6.5	C-2R	1.49/37.9	0.62/15.8	500	
	918A	43302	T-5	Miniature Wedge	12.8	0.56	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Amber
	918B	43305	T-5	Miniature Wedge	12.8	0.56	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Blue
	918G	43308	T-5	Miniature Wedge	12.8	0.56	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Green
	918R	43311	T-5	Miniature Wedge	12.8	0.56	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Red
	923	41031	T-5	Miniature Wedge	12.8	0.91	12.5	C-2R	1.49/37.9	0.62/15.8	500	
	923A	43402	T-5	Miniature Wedge	12.8	0.91	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Amber
	923B	43405	T-5	Miniature Wedge	12.8	0.91	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Blue
	923G	43408	T-5	Miniature Wedge	12.8	0.91	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Green
	923R	43411	T-5	Miniature Wedge	12.8	0.91	-	C-2R	1.49/37.9	0.62/15.8	500	Painted Red
	912LL	42510	T-5	Miniature Wedge	12.8	1.0	12.0	C-2R	1.49/37.9	0.62/15.8	2000	Long Life
	922	41029	T-5	Miniature Wedge	12.8	0.98	15.0	C-2R	1.49/37.9	0.62/15.8	200	
	912	41017	T-5	Miniature Wedge	12.8	1.0	12.0	C-2R	1.49/37.9	0.62/15.8	1000	
	917	41024	T-5	Miniature Wedge	12.8	1.2	10.0	C-2F	1.49/37.9	0.62/15.8	1200	
	920	42157	T-5	Miniature Wedge	12.8	1.2	10.0	C-2F	1.49/37.9	0.62/15.8	1200	
	16120X	50044	T-5	Miniature Wedge	12.8	1.35	16	C-2R	1.53/38.9	0.62/15.8	10000	Xenon
	921	41026	T-5	Miniature Wedge	12.8	1.4	21.0	C-2R	1.49/37.9	0.62/15.8	1000	
	921LL	42512	T-5	Miniature Wedge	12.8	1.4	21.0	C-2R	1.49/37.9	0.62/15.8	2000	Long Life
	921X	50046	T-5	Miniature Wedge	12.8	1.4	21.0	C-2R	1.53/38.9	0.62/15.8	3000	Xenon
921-FR	49562	T-5	Miniature Wedge	12.8	1.4		C-2R	1.49/37.9	0.62/15.8	1000		
906	41012	T-5	Miniature Wedge	13	0.69	6.0	C-2F	1.49/37.9	0.62/15.8	1000		
916	41022	T-5	Miniature Wedge	13.5	0.54	2.0	C-2F	1.49/37.9	0.62/15.8	10000		
916NA	42150	T-5	Miniature Wedge	13.5	0.54		C-2F	1.49/37.9	0.62/15.8	10000	Natural Amber	
904	41010	T-5	Miniature Wedge	13.5	0.69	4.0	C-2F	1.49/37.9	0.62/15.8	5000	Rated 5000+ hrs @ 14.0V	
1524X	50050	T-5	Miniature Wedge	24	0.3	5.4	C-2F	1.53/38.9	0.62/15.8	2500	Xenon	
2410X-2	50054	T-5	Miniature Wedge	24	0.417	8.0	C-2F	1.53/38.9	0.62/15.8	3000	Xenon	
928	41032	T-5	Miniature Wedge	28	0.3	6.0	C-2F	1.49/37.9	0.62/15.8	500		



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

MINIATURE

T-6 Candelabra Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
	15T6C-130V	43000	T-6	Candelabra Screw	130	15	90	C-7A	3.06/77.7	0.77/19.6	2000
	15T6C-145V	43002	T-6	Candelabra Screw	145	15	90	C-7A	3.06/77.7	0.77/19.6	2000
	25T6C-120V	43018	T-6	Candelabra Screw	120	25	190	C-7A	3.06/77.7	0.77/19.6	2000

T-6 Single Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
	3497	40645	T-6	SC Bayonet	12.8	2.1	45	C-6	2.00/50.8	0.79/20.1	600

T-6 Double Contact Index Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
	3496	40641	T-6	DC Index Bayonet	12.8/14	2.1/0.59	43/3	C-6/C-6	2.00/50.8	0.79/20.1	600 / 5000

T-6 Maxi Wedge Double Filament Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
	7440	40931	T-6	Wedge W3x16	13.5	1.85	37	C-6	1.75/44.5	0.79/20.1	300
	7443	40935	T-6	Wedge W3x16	13.5/13.5	1.85/0.36	35/3	C-6/C-6	1.75/44.5	0.79/20.1	500 / 1000

T-6½ Intermediate Screw Base (E17)

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Lumens	Fila-ment	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	20T6-1/2N-130V	43010	T-6 1/2	Intermediate Screw E17	130	20	180	C-8	5.5/139.7	0.83/21.1	3000	
	20T6-1/2F-130V	43012	T-6 1/2	Intermediate Screw E17	130	20	170	C-8	5.5/139.7	0.83/21.1	3000	Frosted
	20T6-1/2N-145V	44402	T-6 1/2	Intermediate Screw E17	145	20	170	C-8	5.5/139.7	0.83/21.1	3000	
	25T6-1/2N-130V	43020	T-6 1/2	Intermediate Screw E17	130	25	210	C-8	5.5/139.7	0.83/21.1	3000	
	25T6.5N/F-130V	43022	T-6 1/2	Intermediate Screw E17	130	25	200	C-8	5.5/139.7	0.83/21.1	3000	Frosted
	40T6-1/2N-130V	43038	T-6 1/2	Intermediate Screw E17	130	40	330	C-8	5.5/139.7	0.83/21.1	1500	
	40T6-1/2N/F-130V	43040	T-6 1/2	Intermediate Screw E17	130	40	320	C-8	5.5/139.7	0.83/21.1	1500	Frosted

T-6½ Double Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Lumens	Fila-ment	MOL in/mm	MOD in/mm	Avg. Life	Special Desc.
	20T6-1/2DC-130V	43014	T-6 1/2	DC Bayonet	130	20	180	C-8	5.56/141.2	0.83/21.1	3000	
	20T6.5DC/F-130V	43016	T-6 1/2	DC Bayonet	130	20	170	C-8	5.56/141.2	0.83/21.1	3000	Frosted
	20T6-1/2DC-145V	44400	T-6 1/2	DC Bayonet	145	20	170	C-8	5.56/141.2	0.83/21.1	3000	
	25T6-1/2DC-130V	43024	T-6 1/2	DC Bayonet	130	25	210	C-8	5.5/139.7	0.83/21.1	3000	
	25T6.5DC/F-130V	43026	T-6 1/2	DC Bayonet	130	25	200	C-8	5.56/141.2	0.83/21.1	3000	Frosted




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MINIATURE


T-7 Candelabra Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
		15T7C-130V	43006	T-7	Candelabra Screw	130	15	90	C-7A	2.25/57.2	0.89/22.6


T-7 Intermediate Screw Base (E17)

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
		15T7N-130V	43004	T-7	Intermediate Screw E17	130	15	90	C-7A	2.25/57.2	0.89/22.6


T-7 Double Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
		15T7DC-130V	43008	T-7	DC Bayonet	130	15	90	C-7A	2.25/57.2	0.89/22.6


T-8 Candelabra Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
		25T8C-120V	43028	T-8	Candelabra Screw	120	25	180	C-7A	2.63/66.8	1.04/26.4


T-8 Intermediate Screw Base (E17)

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life
		25T8N-130V	43030	T-8	Intermediate Screw E17	130	25	180	C-7A	2.63/66.8	1.04/26.4


T-8 Double Contact Bayonet Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Amps	MSCP	Filament	MOL in/mm	MOD in/mm	Avg Life	
		25T8DC-120V	49563	T-8	DC Bayonet	120	25	180	C-7A	2.63/66.8	1.04/26.4	1500
		25T8DC-130V	43032	T-8	DC Bayonet	130	25	180	C-7A	2.63/66.8	1.04/26.4	1500

T-10 Medium Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Lumens	Filament	MOL in/mm	MOD in/mm	Avg Life	Special Desc.	
		25T10-130V	43034	T-10	Medium Screw	130	25	210	C-8	5.19/131.8	1.25/31.8	1500	
		25T10/F-130V	43036	T-10	Medium Screw	130	25	200	C-8	5.19/131.8	1.25/31.8	1500	Frosted
		25T10/IF-120	41522	T-10	Medium Screw	120	25	-	C-8	5.19/131.8	1.25/31.8	1500	Inside Frosted
		40T10-130V	43042	T-10	Medium Screw	130	40	320	C-8	5.19/131.8	1.25/31.8	1500	
		40T10/F-130V	43044	T-10	Medium Screw	130	40	310	C-8	5.19/131.8	1.25/31.8	1500	Frosted

TL-3 Miniature Screw Base

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Lumens	Filament	MOL in/mm	MOD in/mm	Avg Life	Special Desc.	
		112	40168	TL-3	Miniature Screw	1.2	0.25	S-2	0.93/23.6	0.38/9.6	5		1 "AA" Cell
		222	40492	TL-3	Miniature Screw	2.25	0.25	C-2R	0.93/23.6	0.38/9.6	5		2 "AA" Cells
		243	40520	TL-3	Miniature Screw	2.33	0.27	C-6	0.93/23.6	0.38/9.6	10		
		K222	40063	TL-3	Miniature Screw	2.33	0.6	C-2R	0.93/23.6	0.38/9.6	5	Krypton	




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com







MINIATURE

HID Lamps - OE Replacement

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Lumens	Filament	MOL in/mm	MOD in/mm	Avg Life	Special Desc.
	D1R			PK32 d3		35	2800				3000	For Reflector or Lens Optic Systems
	D1S			PK32 d2		35	3200				3000	For Projector Optic Systems
	D2R			P32 d-3		35	2800				2000	For Reflector or Lens Optic Systems
	D2S			P32 d-2		35	3200				2000	For Projector Optic Systems

AUTOMOTIVE

Halogen Forward Lighting

	Ordering Code	Bar Code	Volts	Watts	Bulb	Type	Base	Filament	Avg. Life	Special Desc.
	9003	42268	12.8/12.8	60/55	T-5	HB2	P43t-38	C-8/C-8	150/800	Halogen
	9003HW-SWTX	49111	12.8/12.8	90/82	T-5	HB2	P43t-38	C-8/C-8	150/800	Xenon, Up to 30% brighter than std halogen. Super White Coated Capsule
	9003SWTX	44128	12.8/12.8	60/55	T-5	HB2	P43t-38	C-8/C-8	150/800	Xenon, Up to 30% brighter than std halogen. Super White Coated Capsule
	9004	41008	12.8/12.8	65/45	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	150/320	Halogen
	9004-Blue	43500	12.8/12.8	65/45	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	150/320	Halogen
	9004HW	43504	12.8/12.8	100/80	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	100/250	Halogen, High Watt
	9004HW-Blue	43524	12.8/12.8	100/80	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	100/250	Halogen, High Watt
	9004HWSW	44031	12.8/12.8	100/80	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	100/250	Halogen, High Watt, Super White Coated Capsule
	9004LL	41063	12.8/12.8	65/45	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	250/850	Halogen, Long Life
	9004SW	44024	12.8/12.8	65/45	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	150/320	Halogen, Super White Coated Capsule
	9004SWTX	44134	12.8/12.8	65/45	T-4 3/4	HB1, Axial Prefocus	P29t	C-6/C-6	150/320	Xenon, Up to 30% brighter than std halogen. Super White Coated Capsule
	9005	41052	12.8	65	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	150	Halogen
	9005-Blue	43508	12.8	65	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	150	Halogen
	9005HW	43544	12.8	100	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	100	Halogen, High Watt
	9005HW-Blue	43554	12.8	100	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	100	Halogen, High Watt
	9005HWSW	44041	12.8	100	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	100	Halogen, High Watt, Super White Coated Capsule
	9005LL	44164	12.8	65	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	600	Halogen, Long Life
	9005SW	44036	12.8	65	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	150	Halogen, Super White Coated Capsule
	9005SWTX	44140	12.8	65	T-3 1/4	HB3, Right-Angle Prefocus	P22d	C-8	150	Xenon, Up to 30% brighter than std halogen. Super White Coated Capsule
		9005XS	49413	12.8	65	T-3 1/4	HB3A, Straight Base Prefocus	P22d	C-8	150
9005SLL		00236	12.8	65	T-3 1/4	HB3A, Straight Base Prefocus	P22d	C-8	600	
9006		41055	12.8	55	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	320	Halogen
9006-Blue		43512	12.8	55	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	320	Halogen
9006HW		43564	12.8	80	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	150	Halogen, High Watt
9006HW-Blue		43574	12.8	80	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	150	Halogen, High Watt
9006HWSW		44054	12.8	80	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	150	Halogen, High Watt, Super White Coated Capsule
9006LL		44170	12.8	55	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	800	Halogen, Long Life
9006SW		44048	12.8	55	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	320	Halogen, Super White Coated Capsule
9006SWTX		44146	12.8	55	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	320	Xenon, Up to 30% brighter than std halogen. Super White Coated Capsule
	9006XS	49416	12.8	55	T-3 1/4	HB4A, Straight Base Prefocus	P22d	C-8	320	
	9006SLL	00237	12.8	55	T-3 1/4	HB4A, Straight Base Prefocus	P22d	C-8	600	
	9006-Yellow	43634	12.8	55	T-3 1/4	HB4, Right-Angle Prefocus	P22d	C-8	320	Halogen
	9007	42426	12.8/12.8	65/55	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	150/320	Halogen
	9007-Blue	43516	12.8/12.8	65/55	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	150/320	Halogen
	9007HW	43517	12.8/12.8	100/80	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	100/150	Halogen, High Watt
	9007HW-Blue	43590	12.8/12.8	100/80	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	100/150	Halogen, High Watt
	9007HWSW	44068	12.8/12.8	100/80	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	100/150	Halogen, High Watt, Super White Coated Capsule
	9007LL	44176	12.8/12.8	65/55	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	150/1450	Halogen, Long Life
	9007SW	44060	12.8/12.8	65/55	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	150/320	Halogen, Super White Coated Capsule
	9007SWTX	44152	12.8/12.8	65/55	T-4 3/4	HB5, Axial Prefocus	PX29t	C-8/C-8	150/320	Xenon, Up to 30% brighter than std halogen. Super White Coated Capsule
	9008	49865	12.8/12.8	65/55	T-5	H13	P26.4t	C-8/C-8	150/500	Halogen
	9040	16070	12.8	40	T-4	Right Angle	P22d	C-6	1500	Halogen

Most Automotive Lamps are available boxed or in blister pack.



























23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com


AUTOMOTIVE

800 Series

		Ordering Code	Watts	Volts	Description	Base	Life
	880	880	27	12.8	Halogen driving/fog lamp	Axial Prefocus	300
		880SW*	27	12.8	Superwhite Halogen driving/fog lamp	Axial Prefocus	300
	881	881	27	12.8	Halogen driving/fog lamp	Right Angle Prefocus	300
		881SW*	27	12.8	Superwhite Halogen driving/fog lamp	Right Angle Prefocus	300
	882	882	4.5	12.8	Halogen driving/fog lamp	PC Base	2000
		884	27	12.8	Halogen driving/fog lamp	Axial Prefocus	300
		885	50	12.8	Halogen driving/fog lamp	Axial Prefocus	200
		885-BLUE**	50	12.8	Halogen driving/fog lamp	Axial Prefocus	200
		885SW*	50	12.8	Superwhite Halogen driving/fog lamp	Axial Prefocus	200
		886	50	12.8	Halogen driving/fog lamp	Right Angle Prefocus	200
		889	27	12.8	Halogen driving/fog lamp	Right Angle Prefocus	300
		889SW*	27	12.8	Superwhite Halogen driving/fog lamp	Right Angle Prefocus	300
		890	27	12.8	Halogen driving/fog lamp	Axial Prefocus	300
		890SW*	27	12.8	Halogen driving/fog lamp	98145.451	300
	891	891	8	12.8	Halogen third brake lamp	G4 Bi-pin	500
		893	37.5	12.8	Halogen driving/fog lamp	Axial Prefocus	200
		893SW*	37.5	12.8	Halogen driving/fog lamp	Axial Prefocus	200
		894	37.5	12.8	Halogen driving/fog lamp	Right Angle Prefocus	200
		894-BLUE**	37.5	12.8	Halogen driving/fog lamp	Right Angle Prefocus	200
		894SW*	37.5	12.8	Halogen driving/fog lamp	Right Angle Prefocus	200
		896	37.5	12.8	Halogen driving/fog lamp	Right Angle Prefocus	200
		896SW*	37.5	12.8	Halogen driving/fog lamp	Right Angle Prefocus	200
	898	898	37.5	12.8	Halogen driving/fog lamp	Right Angle Prefocus	1900
		899	37.5	12.8	Halogen driving/fog lamp	Axial Prefocus	2000

*Superwhite versions feature a whiter light for improved visibility.
**Blue coated versions feature an ion blue colored light.

H1							
	EiKO #	Ordering Code	Watts	Volts	Description	Base	Life
	01000	H1	55	6	Halogen driving/fog	P14.5S	150
	01003	H1	55	12	Halogen driving/fog	P14.5S	225
	01004	H1	100	12	Halogen driving/fog	P14.5S	100
	01027	H1	70	24	Halogen driving/fog	P14.5S	150

H2							
	EiKO #	Ordering Code	Watts	Volts	Description	Base	Life
	01005	H2	55	12	Halogen driving/fog	X511	225
	01023	H2	100	12	Halogen driving/fog	X511	100

Most automotive lamps are available in both boxed and blister pack versions.




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

AUTOMOTIVE


H3

	EiKO #	Ordering Code	Watts	Volts	Description	Base	Life
	01031	H3	35	12	Halogen driving/fog	PK22S	200
	01006	H3	55	6	Halogen driving/fog	PK22S	150
	01007	H3	55	12	Halogen driving/fog	PK22S	150
	01008	H3	70	24	Halogen driving/fog	PK22S	150
	01015	H3	100	12	Halogen driving/fog	PK22S	100
	H355SWTX	H3*	55	12	Superwhite True Xenon, up to 30% brighter	PK22S	150


H4

	EiKO #	Ordering Code	Watts	Volts	Description	Base	Life
	01009	H4	60/55	12	Halogen headlamp	P43t	150/300
	01009-BLUE	H4**	60/55	12	Blue Halogen headlamp	P43t	150/300
	01010	H4	75/70	24	Halogen headlamp	P43t	150/300
	01018	H4	100/90	12	Halogen headlamp	P43t	100/200
	01019	H4	100/55	12	Halogen headlamp	P43t	100/200
	01021	H4	100/80	12	Halogen headlamp	P43t	100/200
	48220	H4	35/35	12	Halogen headlamp	P43t	120/300
	6361	H4	60/55	12.8	Motorcycle/Snowmobile	P45t	150/300
	6365	H4	100/80	12.8	Motorcycle/Snowmobile Heavy Duty	P45t	100/200
	6255BAHP	H4	100/55	12.8	Motorcycle/Snowmobile	P45t	150/300
	6260H	H4	60/55	12.8	Motorcycle/Snowmobile	P43t	150/300
	6260HD	H4	60/55	12.8	Motorcycle/Snowmobile Heavy Duty	P43t	150/300
	6260HP	H4	100/55	12.8	Motorcycle/Snowmobile	P43t	100/200

H7

	EiKO #	Ordering Code	Watts	Volts	Description	Base	Life
	H755	H7	55	12	Halogen headlamp	PX26d	550
	H755SW	H7*	55	12	Superwhite, DOT Approved	PX26d	550
	H755TX	H7	55	12	Xenon, up to 30% brighter, DOT Approved	PX26d	550
	H755SWTX	H7*	55	12	Superwhite True Xenon, up to 30% brighter, DOT Approved	PX26d	550
	H7100	H7	100	12	High Wattage	PX26d	150
	H7100SW	H7*	100	12	Superwhite High Wattage	PX26d	150

H8-H13

	EiKO #	Ordering Code	Watts	Volts	Description	Base	Life
	H835	H8	35	13.2	Halogen	PGJ19-1	320
	H965	H9	65	13.2	Halogen	PGJ19-5	120
	H1042	H10	42	13.2	9145 Halogen driving/fog	PY20d	775
	H1155	H11	55	13.2	Halogen	PGJ19-2	550
	H1155LL	H1155LL	55	13.2	Halogen	PGJ19-2	1000
	H1253	H12	53	13.2	9055 Halogen driving/fog	PZ20d	950
	9008	H13	65/55	13.2	Halogen Headlamp	P26.4t	300/900
	9040	9040	40	13.2	9040 Halogen driving/fog		775

H8



H9



H10



H11



H12



9040

* Superwhite versions feature a whiter light for improved visibility.
** Blue coated versions feature an ion blue colored light.



23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

AUTOMOTIVE

Rough Service Work Lamps

	Ordering Code	Description
	50A/RS	50 Watt Rough Service bulb
	75A/RS	75 Watt Rough Service bulb
	100A/RS	100 Watt Rough Service bulb
	50A/RS/TF	50 Watt Silicone Coated bulb
	75A/RS/TF	75 Watt Silicone Coated bulb
	100A/RS/TF	100 Watt Silicone Coated bulb
	50A/RS-12V	50 Watt 12 Volt Rough Service bulb
	75A/RS-12V	75 Watt 12 Volt Rough Service bulb
	100A/RS-12V	100 Watt 12 Volt Rough Service bulb
	Q300T3/CL/120V	300 Watt Quartz Halogen Work Light bulb
	Q500T3/CL/120V	500 Watt Quartz Halogen Work Light bulb
	DT13/41	13 Watt Fluorescent Work Light bulb, 4100K
	DT13/65	13 Watt Fluorescent Work Light bulb, 6500K
	SP23/41K	23 Watt Spiral Fluorescent Rough Service lamp, 4100K
SP23/65K	23 Watt Spiral Fluorescent Rough Service lamp, 6500K	

Commercial Metal Cabinets

	Ordering Code	Description
	44250	Metal Lamp Cabinet

SEALED BEAM

PAR 36 Glass Sealed Beam

	Ordering Code	Bar Code	Base	Volts	Watts	Approx Initial Max Beam CP	° Beam Spread Horiz x Vert	Filament	Avg. Life	MOL in/mm	MOD in/mm
	4546	46072	Screw Terminals	4.7	0.5A	6300	3 x 3	C-2R	100	2.75/70	4 1/2 /114.3
	4547	46074	Screw Terminals	4.75	1.25A	20,000	3 x 3	C-2R	100	2.75/70	4 1/2 /114.3
	7613	46108	Screw Terminals	6	8	400	30 x 20	C-6	50	2.75/70	4 1/2 /114.3
	4511	46060	Screw Terminals	6.2	30	2300	Trapezoidal	C-6	300	2.75/70	4 1/2 /114.3
	4510	46058	Screw Terminals	6.4	25	800	80 x 20	C-6	300	2.75/70	4 1/2 /114.3
	4515	46062	Screw Terminals	6.4	30	55,000	5 x 5	C-6	100	2.75/70	4 1/2 /114.3
	4044	46008	Screw Terminals	12	12	1100	50 x 25	C-6	150	2.75/70	4 1/2 /114.3
	4414	46028	Screw Terminals	12.8	18	1500	50 x 25	C-6	300	2.75/70	4 1/2 /114.3
	4414A	46030	Screw Terminals	12.8	18	450	50 x 25	C-6	300	2.75/70	4 1/2 /114.3
	4446	46048	Screw Terminals	12.8	25	400	80 x 80	C-6	300	2.75/70	4 1/2 /114.3
	4416	46036	Screw Terminals	12.8	30	35,000	11 x 4	C-6	300	2.75/70	4 1/2 /114.3
	4416R	46038	Screw Terminals	12.8	30	6000	11 x 4	C-6	300	2.75/70	4 1/2 /114.3
	4405	46016	Screw Terminals	12.8	30	50000	5.5 x 5.5	C-6	100	2.75/70	4 1/2 /114.3
	4406	46018	Screw Terminals	12.8	35	600	80 x 30	C-6	300	2.75/70	4 1/2 /114.3
	4411	46020	Screw Terminals	12.8	35	2500	Trapezoidal	C-6	300	2.75/70	4 1/2 /114.3
	4415	46032	Screw Terminals	12.8	35	9000	40 x 5	C-6	300	2.75/70	4 1/2 /114.3
	4415A	46034	Screw Terminals	12.8	35	7000	40 x 5	C-6	300	2.75/70	4 1/2 /114.3
	7400	46106	Slip-On Terminals	12.8	35	33,000	12 x 5	C-6	300	2.75/70	4 1/2 /114.3
	4461	46050	Screw Terminals	12.8	60	6000	Trapezoidal	C-6	300	2.75/70	4 1/2 /114.3
	4509	46057	Screw Terminals	13	100	110,000	12 x 6	C-6	25	2.75/70	4 1/2 /114.3
	Q4632	46088	Screw Terminals	13	250	75,000	14 x 12	C-6	500	2.75/70	4 1/2 /114.3
	4589	46084	Screw Terminals	28	50	5000	Trapezoidal	CC-6	400	2.75/70	4 1/2 /114.3
	4502	46054	Screw Terminals	28	50	10,000	40 x 7	C-6	400	2.75/70	4 1/2 /114.3
	4505	46056	Screw Terminals	28	50	45,000	11 x 5	CC-6	400	2.75/70	4 1/2 /114.3
	4626	46086	Screw Terminals	28	150	25,000	40 x 9	CC-6	300	2.75/70	4 1/2 /114.3
	4596	46085	Screw Terminals	28	250	150,000	11 x 12	CC-8	25	2.75/70	4 1/2 /114.3
	4350	46014	Slip-On Terminals	36	60	2100	Trapezoidal	C-2V	400	2.75/70	4 1/2 /114.3
	4340	46012	Slip-On Terminals	48	80	2500	Trapezoidal	C-2V	400	2.75/70	4 1/2 /114.3




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

SEALED BEAM


PAR 46 Glass Sealed Beam

	Ordering Code	Bar Code	Base	Volts	Watts	Approx Initial Max Beam CP	° Beam Spread Horiz x Vert	Filament	Avg. Life	MOL in/mm	MOD in/mm
	4531	46064	Screw Terminals	12.5	40	30,000	20 x 5	C-6	400	3.75/95	5 3/4 /146
4435	46044	Screw Terminals	12.8	30	75,000	5 x 5	C-6	100	3.75/95	5 3/4 /146	
4413	46026	Screw Terminals	12.8	35	1100	80 x 20	C-6	300	3.75/95	5 3/4 /146	
4419	46040	Screw Terminals	12.8	35	1600	Trapezoidal	C-6	300	3.75/95	5 3/4 /146	
4412	46022	Screw Terminals	12.8	35	11,000	40 x 5	C-6	300	3.75/95	5 3/4 /146	
4412A	46024	Screw Terminals	12.8	35	8800	40 x 5	C-6	300	3.75/95	5 3/4 /146	
4436	46046	Screw Terminals	12.8	35	60,000	10 x 4	C-6	300	3.75/95	5 3/4 /146	
H5006	46116	3 Contact Lugs	12.8/12.8	35/35	15,000/20,000	35 x 7/35 x 7	C-6/C-6	200/320	4.0/102	5 3/4 /146	
4001	46001	2 Contact Lugs	12.8	37.5	SAE	SAE	C-6	300	4.0/102	5 3/4 /146	
4000	46000	3 Contact Lugs	12.8/12.8	37.5/60	11,000/25,000	34 x 7/34 x 7	C-6/C-6	200/320	4.0/102	5 3/4 /146	
4040	46006	3 Contact Lugs	12.8/12.8	37.5/60	11,000/25,000	37 x 4/37 x 4	C-6/C-6	300/500	4.0/102	5 3/4 /146	
5001	46096	2 Contact Lugs	12.8	50	35,000	26 x 5	C-6	200	4.0/102	5 3/4 /146	
H5001	46114	2 Contact Lugs	12.8	50	55,000	26 x 5	C-6	200	4.0/102	5 3/4 /146	
H7635	46122	Screw Terminals	12.8	50	160,000	6.5 x 4	C-6	100	3.75/95	5 3/4 /146	
4478	46052	2 Contact Lugs	13	60	1600	56 x 32	2C-6	800	4.0/102	5 3/4 /146	
4421	46042	Slip-On Terminals	13	100	23,000	50 x 7	C-6	300	3.75/95	5 3/4 /146	
4537	46066	Screw Terminals	13	100	200,000	11 x 6	C-6	25	3.13/80	5 3/4 /146	
4007	46002	MP	13/13	100/100	50,000/20,000	5 x 6/7 x 13	C-6/C-6	25/25	4.0/102	5 3/4 /146	
4049	46010	MP	13	150	300,000	15 x 7	C-6	15	3.13/80	5 3/4 /146	
4578	46078	2 Contact Lugs	28	60	1600	55 x 30	2C-6	800	4.0/102	5 3/4 /146	
4579	46080	3 Contact Lugs	28/28	80/60	24,000/11,000	25 x 25/7 x 7	CC-6/CC-6	400/400	4.0/102	5 3/4 /146	
4570	46076	Screw Terminals	28	150	32,000	50 x 9	CC-6	300	3.75/95	5 3/4 /146	
4581	46082	Screw Terminals	28	450	400,000	13 x 14	CC-8	10	3.13/80	5 3/4 /146	


PAR 56 Glass Sealed Beam

	Ordering Code	Bar Code	Base	Volts	Watts	Approx Initial Max Beam CP	° Beam Spread Horiz x Vert	Filament	Avg. Life	MOL in/mm	MOD in/mm
	4545	46070	Screw Terminals	12	100	225,000	9 x 5	C-6	100	4.5/114	0.28/7.0
4543	46068	Screw Terminals	12.5	100	250,000	9 x 5	C-6	50	4.5/114	0.28/7.0	
6014	46098	3 Contact Lugs	12.8/12.8	60/50	32,000/25,000	34 x 7/34 x 7	C-6/C-6	200/320	5.0/127	0.28/7.0	
6015	46100	3 Contact Lugs	12.8/12.8	60/50	32,000/25,000	34 x 7/34 x 7	C-6/C-6	300/500	5.0/127	0.28/7.0	
H6024	46118	3 Contact Lugs	12.8/12.8	65/35	35,000/27,000	35 x 7/35 x 7	C-6/C-6	150/320	5.0/127	0.28/7.0	

Rectangular 72mm x 140mm Glass Sealed Beam

	Ordering Code	Bar Code	Base	Volts	Watts	Approx Initial Max Beam CP	° Beam Spread Horiz x Vert	Filament	Avg. Life	MOL in/mm	Description
	H4351	46107	Right Angle, Plastic	12.8	55	SAE	SAE	C-8	500	4.0/102	Halogen Auto Headlamp, Lo Beam, Type K
H4352	46109	Right Angle, Plastic	12.8	65	SAE	SAE	C-8	150	4.0/102	Halogen Auto Headlamp, Hi Beam, Type K	

Rectangular 92mm x 150mm Glass Sealed Beam

	Ordering Code	Bar Code	Base	Volts	Watts	Approx Initial Max Beam CP	° Beam Spread Horiz x Vert	Filament	Avg. Life	MOL in/mm	Description
	H4703	46121	2 Contact Lugs	12.8	55	SAE	SAE	C-8	320	3.35/85	Halogen Auto Headlamp, Lo Beam, Type LF
H4701	46119	2 Contact Lugs	12.8	65	SAE	SAE	C-8	150	3.35/85	Halogen Auto Headlamp, Hi Beam, Type UF	




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

SEALED BEAM

Rectangular 100mm x 165mm Glass Sealed Beam


	Ordering Code	Bar Code	Base	Volts	Watts	Approx Initial Max Beam CP	° Beam Spread Horiz x Vert	Filament	Avg. Life	MOL in/mm	Description
	H4656	46112	3 Contact Lugs	12.8/12.8	35/35	15,000/25,000	35 x 7/35 x 7	C-6/C-6	200/320	4.8/121	Halogen Auto Headlamp, Lo Beam, Type 2A1
	H4656HO/H6556	46113	3 Contact Lugs	12.8/12.8	40/55	SAE	SAE	C-8/C-8	200/700	4.8/121	Halogen Auto Headlamp, Hi Output, Hi/Lo Beam, Type 2A1
	4652	46092	3 Contact Lugs	12.8/12.8	40/60	12,500/22,500	34 x 7/34 x 7	C-6/C-6	200/320	4.8/121	Auto Headlamp, Low Beam, Type 2A1
	4651	46090	2 Contact Lugs	12.8	50	32,000	26 x 5	C-6	200	4.8/121	Auto Headlamp, Hi Beam, Type 1A1
	H4651	46110	2 Contact Lugs	12.8	50	55,000	26 x 5	C-6	200	4.8/121	Halogen Auto Headlamp, Hi Beam, Type 1A1
	H4666	46117	3 Contact Lugs	12.8/12.8	65/55	SAE	SAE	C-8/C-8	150/320	4.8/121	Halogen Auto Headlamp, Hi/Lo Beam, Type 2E1

Rectangular 142mm x 200mm Glass Sealed Beam


	Ordering Code	Bar Code	Base	Volts	Watts	Approx Initial Max Beam CP	° Beam Spread Horiz x Vert	Filament	Avg. Life	MOL in/mm	Description
	6052	46102	3 Contact Lugs	12.8/12.8	65/55	32,000/25,000	34 x 7/34 x 7	C-6/C-6	150/320	5.44/138	Auto Headlamp, Type 2B1
	H6054	46120	3 Contact Lugs	12.8/12.8	65/35	40,000/35,000	35 x 7/35 x 7	C-6/C-6	150/320	138 (5.44)	Auto Headlamp, Type 2B1
	H6054HO/H6554	46123	3 Contact Lugs	12.8/12.8	65/55	SAE	SAE	C-8/C-8	150/700	138 (5.44)	Halogen Auto Headlamp, Hi Output, Hi/Lo Beam, Type 2B1

MOTORCYCLE / ATV / SNOWMOBILE

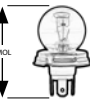
BA20d Base – B Type

	Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
	6235B	48056	B Type	12.8/12.8	35/35	A7375 & 410-5019	B-35	C-8/C-2R	100/100	2.60/66.0	1.42/36.0	53/53
	6245B	48058	B Type	12.8/12.8	45/45	A7379 & 410-5024	B-35	C-8/C-2R	100/100	2.60/66.0	1.42/36.0	69/69
	6260B	48060	B Type	12.8/12.8	60/60	A7385 & 410-5025	B-35	C-8/C-2R	75	2.60/66.0	1.42/36.0	75

BA20s Base – B Type

	Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
	635B	48052	B Type	12.8	35	A7275 & 410-5017	B-35	C-6	100	2.60/66.0	1.42/36.0	53
	660B	48054	B Type	12.8	60	A7278 & 410-5018	B-35	C-6	75	2.60/66.0	1.42/36.0	75

P45T41 Base – BA Type

	Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
	6245BA	48062	BA Type	12.8/12.8	45/45	410-5035	G-40	C-8/C-2R	100/100	3.00/76.2	1.61/41.0	69/69
	6260BA	48064	BA Type	12.8/12.8	60/60	410-5036	G-40	C-8/C-2R	75/75	3.00/76.2	1.61/41.0	75/75



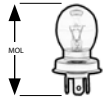
23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

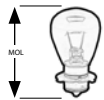
MOTORCYCLE / ATV / SNOWMOBILE

P36T Base – S Type



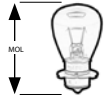
Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
6260S	48036	S Type	12.8/12.8	60/60	A5989	B-35	C-6/C-6	75/75	3.00/76.2	1.42/36.0	75/75

P15d-3 Base – J Type



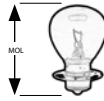
Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
6235J	48038	J Type	12.8/12.8	35/35	A7027	RP-10	C-6/C-6	100/100	2.25/57.2	1.25/32.0	53/53
6245J	48040	J Type	12.8/12.8	45/45	A7028	RP-10	C-6/C-2V	100/100	2.25/57.2	1.25/32.0	69/69
6260J	48042	J Type	12.8/12.8	60/60	A7030	RP-10	C-6/C-2V	75/75	2.25/57.2	1.25/32.0	75/75

P15s-3 Base – J Type



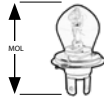
Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
635J	48046	J Type	12.8	35	A7043	RP-10	C-6	100	2.25/57.2	1.25/32.0	53

P15S Base – J Type



Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
625J	48044	J Type	12.8	25	A7041	RP-11	C-6	100	2.30/58.4	1.38/35.0	36

P43T38 Base – SA Type



Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
6260SA	48034	SA Type	12.8/12.8	60/60	A5988	B-35	C-8/C-2R	75/75	3.00/76.2	1.42/36.0	75/75

P15D30 Base – Y Type



Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP
6235Y	48028	Y Type	12.8/12.8	35/35	A5677	RP-11	C-6/C-6	100/100	2.30/58.4	1.38/35.0	53/53




23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679


www.eiko.com
eiko@eiko.com

MOTORCYCLE / ATV / SNOWMOBILE


P43T Base – H4 Type

	Ordering Code	Bar Code	Type	Volts	Watts	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP	Special Desc.
	4745	57045		H4 Type	12.8/12.8	45/45	T-5	C-8/C-8	120/250	3.63/92.1	0.67/17.0	70/50
6260SA	48034		H4 Type	12.8/12.8	60/60	B-35	C-8/C-2R	75/75	3.00/76.2	1.42/36.0	75/75	
01009	40136		H4 Type	12/12	60/55	T-5	C-8/C-8	150/300	3.62/92.0	0.65/16.5	131/80	Halogen
01019	40144		H4 Type	12/12	100/55	T-5	C-8/C-8	100/200	3.62/92.0	0.65/16.5	191/80	Halogen
01021	40146		H4 Type	12/12	100/80	T-5	C-8/C-8	100/200	3.62/92.0	0.65/16.5	175/135	Halogen
48220			H4 Type	12.8/12.8	35/35	T-5	C-8/C-8	120/300	3.63/92.1	0.67/17.0	60/40	Halogen
6260H	48070		H4 Type	12/12	60/55	T-5	C-8/C-8	150/300	3.62/92.0	0.65/16.5	131/80	Halogen
6260HD	49668		H4 Type	12/12	60/55	T-5	C-8/C-8	150/300	3.62/92.0	0.65/16.5	131/80	Halogen Heavy Duty
6260HP	48072		H4 Type	12/12	100/55	T-5	C-8/C-8	100/200	3.62/92.0	0.65/16.5	191/80	Halogen


P45T41 Base – H4 Type

	Ordering Code	Bar Code	Type	Volts	Watts	Replaces	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP	Special Desc.
	6255BAH	48066		H4 Type	12.8/12.8	60/55	12596 & 64198	T-5	C-8/C-8	150/300	3.62/92.0	0.65/16.5	123/76
6255BAHP	48068		H4 Type	12.8/12.8	100/55		T-5	C-8/C-8	100/200	3.62/92.0	0.65/16.5	191/80	Halogen
6361	48092		H4 Type	12.8/12.8	60/55	12596 & 64198	T-5	C-8/C-8	150/300	3.62/92.0	0.65/16.5	123/76	Halogen
6365	48093		H4 Type	12.8/12.8	100/80		T-5	C-8/C-8	100/200	3.63/92.1	0.67/17.0	200/120	Halogen Heavy Duty


Axial Prefocus Base – HB1 Type

	Ordering Code	Bar Code	Type	Volts	Watts	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP	Special Desc.
	9004	41008		HB1 Type	12.8/12.8	65/45	T-4 3/4	C-6/C-6	150/320	2.43/61.7	1.33/33.8	95/55
9004SW	44024		HB1 Type	12.8/12.8	65/45	T-4 3/4	C-6/C-6	150/320	2.43/61.7	1.33/33.8	-	Halogen, Shielded, Super White Coated Capsule
9004SWTX	44134		HB1 Type	12.8/12.8	65/45	T-4 3/4	C-6/C-6	150/320	2.43/61.7	1.33/33.8	-	Xenon, Shielded, Up to 30% brighter than std. halogen, Super White Coated Capsule
9004-Blue	43500		HB1 Type	12.8/12.8	65/45	T-4 3/4	C-6/C-6	150/320	2.43/61.7	1.33/33.8	-	Halogen, Shielded

Axial Prefocus Base – HB5 Type

	Ordering Code	Bar Code	Type	Volts	Watts	Bulb	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP	Special Desc.
	9007	42426		HB5 Type	12.8/12.8	65/55	T-4 3/4	C-8/C-8	150/320	4.17/106	1.33/33.8	107/88
9007-Blue	43516		HB5 Type	12.8/12.8	65/55	T-4 3/4	C-8/C-8	150/320	4.17/106	1.33/33.8	-	Halogen, Shielded
9007LL	44176		HB5 Type	12.8/12.8	65/55	T-4 3/4	C-8/C-8	150/1450	4.17/106	1.33/33.8	107/88	Halogen, Shielded, Long Life
9007HW	43517		HB5 Type	12.8/12.8	100/80	T-4 3/4	C-8/C-8	100/150	4.17/106	1.33/33.8	135/115	Halogen, Shielded, High Watt
9007HW-Blue	43590		HB5 Type	12.8/12.8	100/80	T-4 3/4	C-8/C-8	100/150	4.17/106	1.33/33.8	-	Halogen, Shielded, High Watt

General

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP	Special Desc.
	A-62	48000		G-3 1/2	BA9s	6.75	1.5	C-2R		0.94/23.9	0.43/11.0	1.0
A-72	48002		G-3 1/2	BA9s	13.5	4	C-2R	4000	0.94/23.9	0.43/11.0	2.8	
A-1262	48004		T-2	BA7s	6	1.2	C-2R	200	0.91/23.0	0.27/6.9	0.6	
A-1272	48006		T-2	BA7s	12	2	C-2R	200	0.91/23.0	0.27/6.9	0.6	
A-3598H	48012		T-6	PX15d	6.5/6.5	15/15	C-2V/C-2V	-	1.85/47.0	0.79/20.1	12/12	
A-3603	48008		T-6	PX15d	13/13	25/25	C-2V/C-2V	100/100	1.85/47.0	0.79/20.1	36/36	

Continued on next page ➔



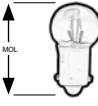
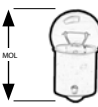
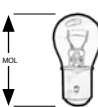
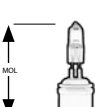
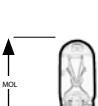
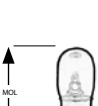
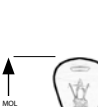





23220 West 84th Street
Shawnee, KS 66227

800.852.2217
FAX 913.441.6679

www.eiko.com
eiko@eiko.com

MOTORCYCLE / ATV / SNOWMOBILE

General (Continued)

	Ordering Code	Bar Code	Bulb	Base	Volts	Watts	Filament	Avg. Life	MOL in/mm	MOD in/mm	MSCP	Special Desc.
	A-3625	48010	T-6	PX15d	6.5/6.5	25/25	C-2V/C-2V	150/150	1.85/47.0	0.79/20.1	32/32	
	A-4513	48014	S-8	BA15s	6.4	17	C-6	200	2.00/50.8	1.04/26.4	21	
	A-4527	48016	S-8	BA15s	12.8	23	C-6	200	2.00/50.8	1.04/26.4	32	
	A-4813	48020	S-8	BAY15d	6.4/7	17/5	C-6/C-6	200/1000	2.00/50.8	1.04/26.4	21/3	
	A-4829	48022	S-8	BAY15d	12.8/14	27/8	C-6/C-6	1200/5000	2.00/50.8	1.04/26.4	32/3	
	A-5659	48024	RP-10	P15d30	6.5/6.5	35/35	C-6/C-2V	100/100	2.20/56.0	1.26/32.0	52/52	
	H1157	44040	T-5	BAY15d	12.8/12.8	50/15	C-6/C-6	250/400	2.00/50.8	0.64/16.3	108/24	Halogen
	53	40761	G-3 1/2	BA9s	14.4	(0.12)	C-2V	1000	0.94/23.9	0.43/11.0	1.00	
	55	40766	G-4 1/2	BA9s	7	(0.41)	C-2R	200	1.07/27.2	0.59/15.0	2.0	
	57	40771	G-4 1/2	BA9s	14	(0.24)	C-2V	500	1.07/27.2	0.59/15.0	2.0	
	67	40845	G-6	BA15s	13.5	(0.59)	C-6	5000	1.44/36.6	0.75/19.1	4.0	Rated 5000+ hrs at 14.0V
	68	40850	G-6	BA15d	13.5	(0.59)	C-6	5000	1.44/36.6	0.75/19.1	4.0	Rated 5000+ hrs at 14.0V
	89	40995	G-6	BA15s	13	(0.58)	C-6	750	1.44/36.6	0.75/19.1	6.0	
	93	41033	S-8	BA15s	12.8	(1.04)	C-6	700	2.00/50.8	1.04/26.4	15	
	97	41043	G-6	BA15s	13.5	(0.69)	C-6	5000	1.44/36.6	0.75/19.1	4.0	Rated 5000 hrs at 14V
	130	49671	G-3 1/2	BA9s	6.3	(0.15)	C-2R	5000	0.94/23.9	0.43/11.0	0.32	
	194	40427	T-3 1/4	W2.1x9.5d	14	(0.27)	C-2F	2500	1.06/26.9	0.40/10.2	2.0	
	257	49674	G-4 1/2	BA9s	14	(0.27)	C-2R	500	1.07/27.2	0.59/15.0	-	Flasher Lamp
	880	42450	T-3 1/4	P29t	12.8	27	C-6	300	1.75/44.5	0.42/10.7	45	Halogen, Shielded, MSCP rating is for a filament in a non-shielded lamp
	880SW	49640	T-3 1/4	P29t	12.8	27	C-6	300	1.75/44.5	0.42/10.7	45	Halogen, Shielded, Super White Coated Capsule, MSCP rating is for a filament in a non-shielded lamp
	885	42456	T-3 1/4	P29t	12.8	50	C-6	200	1.75/44.5	0.42/10.7	105	Halogen
	885SW	49642	T-3 1/4	P29t	12.8	50	C-6	200	1.75/44.5	0.42/10.7	105	Halogen, Super White Coated Capsule
	894	42466	T-3 1/4	P22d	12.8	37.5	C-6	200	1.51/38.4	0.42/10.7	78	Halogen
	894SW	49646	T-3 1/4	P22d	12.8	37.5	C-6	200	1.51/38.4	0.42/10.7	78	Halogen, Super White Coated Capsule
	894TX-Blue	49647	T-3 1/4	P22d	12.8	37.5	C-6	200	1.51/38.4	0.42/10.7	-	Xenon, Up to 30% brighter than std halogen.
	1004	40158	B-6	BA15d	12.8	(0.94)	C-6	200	1.75/44.5	0.79/20.1	15	
	1016	40166	S-8	BAY15d	12.8/14	(1.34/0.59)	C-6/C-6	300/1000	2.00/50.8	1.04/26.4	21/6	
	1034	40161	S-8	BAY15d	12.8/14	(1.80/0.59)	C-6/C-6	200/5000	2.00/50.8	1.04/26.4	32/3	
	1142	40178	S-8	BA15d	12.8	(1.60)	C-6	1000	2.00/50.8	1.04/26.4	21	
	1157	40194	S-8	BAY15d	12.8/14	(2.10/0.59)	C-6/C-6	1200/5000	2.00/50.8	1.04/26.4	32/3	
	1889	40408	T-3 1/4	BA9s	14	(0.27)	C-2F	2000	1.19/30.2	0.43/11.0	2.0	
	1895	40416	G-4 1/2	BA9s	14	(0.27)	C-2F	2000	1.07/27.2	0.59/15.0	2	
	7528	42245	S-8	BAY15d	13.5/13.5	(1.86/0.44)	C-6/C-6	300/2000	2.00/50.8	1.04/26.4	35/2.8	ECE Type - P21/SW
	7537	00234	S-8	BAY15d	28/28	(1.86/0.44)	C-6/C-6	300/2000	2.00/50.8	1.04/26.4	35/3	ECE Type - P21/SW/24V

Index

Ordering Code	Page(s)
2	67
03-000678-01P	49
03-000708-01P	49
03-000761-01P	49
03-000866-01P	49
03-900471-01P	49
03-900520-01P	49
3S6/5-120V	63
3S6/5-130V	63
3S6/5DC-120V	63
3S6/5DC-130V	64
4C7/120V	60
4C7/130V	60
4C7/130V-B	60
4C7/130V-P	60
4C7/130V-W	60
5JJ2H01.001	49
6MB	72
6PSB5	70
6S6/120V	63
6S6/12V	63
6S6/130V	63
6S6/145V	63
6S6/155V	63
6S6/18V	63
6S6/230V	63
6S6/24V	63
6S6/30V	63
6S6/48V	63
6S6/60V	63
6S6/6V	63
6S6DC/12V	63
6S6DC/130V	64
6S6DC/145V	64
6S6DC/24V	63
6S6DC/30V	63
6S6DC/32V	63
6S6DC/48V	63
6S6DC/60V	63
6S6DC/6V	63
7C7/120V	60
7C7/130V	60
7C7/130V-W	60
8-3995	76
9HJ7083119001	53
10	61
10A15-12V	31
10C7/120V	60
10C7DC/120V	60
10ESB5	70
10S11N	57
10S11NF	57
10S6/230V	63
10S6DC/250V	64
12	61
12ESB5	70
12MB	72
12PSB5	70
12RB	70
12RC	70
13	61
14	61
15	61
15B9.5/CL-130V	32
15B9.5-130V	32
15CA8/CL-130V	32
15CA8-130V	32
15S11/102CL	57
15S11-13	57
15S11-14	57
15S11-87	57

Ordering Code	Page(s)
15S11-F	57
15T6C-130V	78
15T6C-145V	78
15T7C-130V	79
15T7DC-130V	79
15T7N-130V	79
16ESB5	70
17	68
18	68
19	61
20T6.5DC/F-130V	78
20T6-1/2DC-130V	78
20T6-1/2DC-145V	78
20T6-1/2F-130V	78
20T6-1/2N-130V	78
20T6-1/2N-145V	78
23.80109.001	51
24	72
24A	72
24CSB	70
24ESB5	70
24EX	70
24MB	72
24NA	72
24PSB5	70
24RC	70
24X	70
25B9.5/CL-130V	32
25B9.5-130V	32
25CA9.5/CL-130V	32
25CA9.5-130V	32
25G16.5/CL-130V	31
25G16.5/W-130V	31
25S11-2C	57
25S11-5C	57
25T10/F-130V	79
25T10/IF-120	79
25T10/IF-120V	57
25T10-130V	79
25T6.5DC/F-130V	78
25T6.5N/F-130V	78
25T6-1/2DC-130V	78
25T6-1/2N-130V	78
25T6C-120V	78
25T8/DC	43, 48
25T8C-120V	79
25T8DC-120V	79
25T8DC-130V	79
25T8N-130V	79
27	62
28-057	52
28-061	52
28-300	52
28-390	52
28-631	52
28-640	52
28-650	52
28-685	52
28-861	52
28ESB5	70
28MB	72
28PSB5	70
28RC	70
30R20/FL-120V	30
30R20/FL-130V	30
30R20/SP-130V	30
31	62
37	68
40	75
40A/CL-130V	31
40A-130V	31

Ordering Code	Page(s)
40A15/F-130V	31
40A15/F-230/250V	31
40A15-130V	31
40A15-230/250V	31
40A15CL/RS-130V	31
40A15W/RS-130V	31
40B9.5/CL-130V	32
40B9.5-130V	32
40CA9.5/CL-130V	32
40CA9.5-130V	32
40G16.5/CL-130V	31
40G16.5/W-130V	31
40G25/CL-130V	32
40G25/W-130V	32
40S11N	57
40T10/F-130V	79
40T10-130V	79
40T6-1/2N/F-130V	78
40T6-1/2N-130V	78
41	75
43	75
44	75
45BR30/FL-120V	30
45PAR38/H/FL-120V	33
45PAR38/H/FL-130V	33
45PAR38/H/NSP-130V	33
45PAR38/H/SP-120V	33
45PAR38/H/SP-130V	33
45PAR38/H/WFL-120V	33
45PAR38/H/WFL-130V	33
46	75
47	75
47-B	75
47-G	75
47-R	75
47-Y	75
48	75
48C2	70
48ESB5	70
48MB	72
48PSB5	70
48RC	70
49	75
50	61
50 PAR20/H/NFL-120V	32
50A/RS	27, 83
50A/RS/TF	27, 83
50A/RS-12V	27, 83
50PAR20/H/NFL-130V	32
50PAR20/H/SP-120V	32
50PAR20/H/SP-130V	32
50PAR30/H/FL-120V	32
50PAR30/H/FL-130V	33
50PAR30/H/NFL-120V	32
50PAR30/H/NFL-130V	33
50PAR30/H/SP-120V	32
50PAR30/H/SP-130V	33
50PAR30LN/H/FL-120V	33
50PAR30LN/H/FL-130V	33
50PAR30LN/H/NFL-120V	33
50PAR30LN/H/NFL-130V	33
50PAR30LN/H/SP-120V	33
50PAR30LN/H/SP-130V	33
50R20/FL-120V	30
50R20/FL-130V	30
50R20/SP-120V	30
50R20/SP-130V	30
51	61
52	61
52A	71
53	61

Index

Ordering Code	Page(s)
53	88
55	88
55A/S8	65
55C2	70
55C3	70
56	68
57	88
59J9901.CG1	49
59J8101CG1	49
60.J00720.001	49
60.J0804.CB2	49
60.J3416.CG1	49
60.J5016.CB1	49
60.J8618.CG1	49
60A/CL-130V	31
60A/SW-130V	31
60A-130V	31
60A15CL/RS-130V	31
60A15W/RS-130V	31
60BT15/H/CL	32
60BT15/H/W	32
60G25/CL-130V	32
60G25/W-130V	32
60MB	72
60PSB5	70
60RB	70
60RC	70
63	62
64	62
65BR30/FL-120V	30
65BR30/FL-130V	30
65BR30/SP-120V	30
65BR30/SP-130V	30
65BR40/FL-120V	30
65BR40/FL-130V	30
65PAR38/H/FL-130V	33
67	88
67K	62
68	88
70	68
73	68
73P2775	50
74	68
75A/CL-130V	31
75A/RS	27, 83
75A/RS/TF	27, 83
75A/RS-12V	27, 83
75A/SW-130V	31
75A-130V	31
75BR30/FL-120V	30
75BR40/FL-120V	30
75BT15/H/W	32
75PAR30/H/FL-120V	33
75PAR30/H/FL-130V	33
75PAR30/H/NFL-120V	33
75PAR30/H/NFL-130V	33
75PAR30/H/SP-120V	33
75PAR30/H/SP-130V	33
75PAR30LN/H/FL-120V	33
75PAR30LN/H/FL-130V	33
75PAR30LN/H/NFL-120V	33
75PAR30LN/H/NFL-130V	33
75PAR30LN/H/SP-120V	33
75PAR30LN/H/SP-130V	33
75PAR38/H/FL-120V	33
75PAR38/H/FL-130V	33
75PAR38/H/NSP-120V	33
75PAR38/H/NSP-130V	33
75PAR38/H/SP-120V	33
75PAR38/H/SP-130V	33
75PAR38/H/WFL-120V	33

Ordering Code	Page(s)
75PAR38/H/WFL-130V	33
77A/S8	65
78	58
79	68
080-DH20-00020	49
80-A	58
80-B	58
81	62
82	62
84	68
85	68
86	68
87	64
88	65
89	88
90	62
90MB	72
90PAR38/H/FL-120V	33
90PAR38/H/FL-130V	33
90PAR38/H/NSP-120V	33
90PAR38/H/NSP-130V	33
90PAR38/H/SP-120V	33
90PAR38/H/SP-130V	33
90PAR38/H/WFL-120V	33
90PAR38/H/WFL-130V	33
93	64
93	88
94	65
96	62
97	88
97A	62
98	62
01000-WA	57
01009-BLUE	82
100A/CL-130V	31
100A/RS	27, 83
100A/RS/TF	27, 83
100A/RS-12V	27, 83
100A/SW-130V	31
100A-130V	31
100BT15/H/W	32
105	59
112	79
118F	72
120BR40/FL-120V	30
120BR40/FL-130V	30
120BR40/SP-120V	30
120BR40/SP-130V	30
120MB	72
120MB/6	72
120MB-Neon	74
120PSB5	70
120PSB5-Neon	70
120RB	70
120RC	70
120RC-Neon	70
120VIP-LAMP	49
123	61
124	74
125T10P	57
130	61
130	88
130MB	72
131	61
147	74
150A-130V*	31
150BT15/H/W	32
150NSH-LAMP	49
150P25/10	57
150T10/H/F	48
155MB	72

Ordering Code	Page(s)
155PSB5	70
158	74
159	74
161	74
168	74
168LL	74
168NA	74
192	74
193	74
193E-1	75
194	74
194	88
194A	74
194ALL	74
194B	74
194LL	74
194NA	74
194R	74
198	65
198LL	65
199	64
200	57
210	60
211-2	73
211-2/F	60
211-2B	73
211-2R	73
212-2	73
214-2	73
219	61
222	79
233	61
238	75
243	79
245	61
250T10/H/F	48
250UHP-LAMP	49
251	69
256	75
257	88
258	62
259	74
265	61
293	61
303	62
304	62
306	65
307	64
308	65
310-2328	49
310-3472	49
310-3836	49
310-4523	49
310-4747	49
310-5027	49
310-5513	49
310-6747	49
310-7522	49
310-7578	49
311	66
313	76
315	64
327	69
328	69
330	69
334	69
335	69
337	69
344	69
345	69
356	61

Index

Ordering Code	Page(s)
359	61
363	61
365	61
367	69
370	69
373	69
376	69
377	69
378	69
379	69
380	69
381	69
382	69
385	69
386	69
387	69
388	69
394	69
399	69
400	74
407	62
425	62
428	62
432	62
455	61
456-204	49
464	74
502	62
503	61
509K	62
555	74
555-B	74
555-G	74
555-R	74
555-Y	74
558	74
561	73
562	73
563	73
564	73
585	74
600	57
605	62
610-254-5609	46, 52
610-257-6269	46, 52
610-259-0562	50
610-259-5291	46, 52
610-260-7208	46, 52
610-260-7215	46, 52
610-264-1196	50
610-264-1943	45, 50
610-265-8828	45, 46, 52
610-276-3010	46, 52
610-278-3896	52
610-279-5417	46, 52
610-280-6939	46, 52
610-282-2755	45, 46, 52
610-284-4627	50
610-285-4824	52
610-287-5379	46, 52
610-289-6939	49
610-289-8422	45, 46, 52
610-290-7698	46, 52
610-292-4831	46, 52
610-292-4848	52
610-293-2751	46, 53
610-293-5868	53
610-293-8210	45, 46, 53
610-297-3891	45, 53
610-298-3135	46, 53
610-300-0862	45, 53

Ordering Code	Page(s)
610-301-6047	46, 53
610-301-7167	46, 53
610-302-5933	53
610-303-5826	53
610-305-1130	53
610-305-5602	45, 48, 53
610-306-5977	45, 53
610-307-7925	46, 53
610-308-1786	53
610-308-3117	46, 53
610-309-2706	45, 46, 53
610-309-3802	53
610-314-9127	46, 53
610-315-5647	53
610-315-7689	45, 46, 53
610-317-7167	50
610-323-0726	46, 53
610-325-2957	53
610-328-7362	46, 53
610-330-7329	46, 53
623	62
624	62
625J	86
631	62
635B	85
635J	86
655	74
656	74
657	74
658	74
660B	85
680	67
683	67
685	67
715	67
755	75
756	75
757	75
778	37, 54, 73
787	37, 54, 71
788	37, 54, 71
789	37, 54, 73
795	41
795	76
795X	37, 76
796	41
796	76
880	77, 88
880SW	84, 81
881	81
881SW	81
882	71
882	81
884	81
885	77, 88
885-BLUE	81
885SW	77, 88
886	81
889	81
889SW	81
890	81
890SW	81
891	37, 72
891	81
893	81
893SW	81
894	77, 88
894-BLUE	81
894SW	77, 88
894TX-Blue	88
895	65

Ordering Code	Page(s)
896	81
896SW	81
898	81
899	81
900	57
901	77
901A	77
901B	77
901G	77
901R	77
904	77
906	77
908	77
909	77
912	77
912LL	77
914	77
915	77
915P020010	51
916	77
916NA	77
917	77
918	77
918A	77
918B	77
918G	77
918R	77
920	77
921	77
921-FR	77
921LL	77
921X	77
922	77
923	77
923A	77
923B	77
923G	77
923R	77
927	77
928	77
939	77
949	76
957	76
967	76
1000	81
1003	59
1003	81
1004	60
1004	81
1004	88
1005	81
1006	82
1007	57
1007	82
1008	82
1009	78, 87
1010	82
1015	82
1016	65
1016	88
1018	82
1019	78, 87
1021	78, 87
1023	81
1027	81
1028.09.527-501	76
1031	82
1034	65
1034	88
1035	65
1062	63

Index

Ordering Code	Page(s)
1073	64
1076	65
1093	64
1096	53, 66
1096X	53, 66
1129	64
1130	65
1133	63
1141	64
1141IF	64
1141LL	64
1142	88
1143	63
1143IF	63
1144	63
1152	65
1154	65
1155	62
1156	64
1156A	64
1156DC	65
1156LL	64
1156NA	64
1157	65
1157	88
1157A	65
1157LL	65
1157NA	65
1157NALL	65
1158	65
1176	65
1178	62
11807X	57
1195	63
1196	63
1200	57
1203	64
1204	65
1210X	74
1211X	74
1224	62
1224K	62
1228	65
1230X	72
1236X	74
1250X	74
1250X-2	74
1250X-5	74
1251	62
1252	62
1295	64
1295NA	64
1309	59
1313.47.537-002	43
1383	63
1383TF	63
1385	63
1408	75
1414	76
1416	76
1440X	74
1445	61
1447	61
1449	61
1450	61
1450X	74
1460	53, 66
1460X	53, 66
1464	62
1468X	53, 66
1477	73

Ordering Code	Page(s)
1487	75
1489	57
1489	77
1490	75
1493	53, 65
1495	76
1507	57
1524X	77
1573.09.128-002	42
1573.09.144-004	42
1573.09.537-002	42
1591	64
16120X	77
1619	64
1630	53, 66
1631X	53, 66
1634	53, 66
1638	65
1649	53, 66
1651	64
1662	65
1683	64
1691	64
1692	65
1768	69
1769	69
1775	69
1800	57
1804	75
1810	75
1813	75
1815	75
1816	75
1818	75
1819	75
1820	75
1820BTS	76
1821	75
1822	76
1828	76
1829	75
1835	76
1843	75
1847	75
1850	75
1864	76
1866	75
1869	68
1873	76
1876	77
1888	75
1889	88
1891	75
1892	75
1893	75
1895	61
1895	88
1895A	61
1895B	61
1895R	61
1906	75
2000	57
2033	71
2040	72
2057	65
2057A	65
2057LL	65
2057NA	65
2057NALL	65
2058U	66
2112	68

Ordering Code	Page(s)
2114	67
2162	68
2174	68
2176	68
2181	68
2182	68
2187	68
2200	53, 68
2232	64
2233	64
2300	57
2357	65
2357A	65
2357LL	65
2357NA	65
2396	64
2397	65
2400	70
2410X-1	74
2410X-2	77
2450X	74
2470X	74
2475X-1	74
2500	57
2513.09.128-002	42
2513.09.144-003	42
2513.09.537-002	42
2600	57
2721	68
2721MF	68
2821	74
2825	74
2841-BULK	74
2860X	74
2900	57
3000	57
3021.01.105-002	42
3021.01.128-503	42
3021.01.144-003	42
3021.06.128-003	42
3021.47.128-002	43
3021.57.128-002	42
3057	66
3057A	66
3057K	66
3057NA	66
3100	57
3100.01.105-002	42
3100.01.128-503	42
3100.01.144-003	42
3100.06.128-004	42
3100.47.128-002	43
3100.47.565-002	43
3100.57.128-002	42
3121.01.105-002	42
3121.01.128-503	42
3121.01.144-003	42
3121.06.128-003	42
3121.47.128-003	43
3121.47.537-002	43
3121.57.128-002	42
3155	66
3155K	66
3156	66
3156A	66
3156K	66
3157	66
3157A	66
3157K	66
3157NA	66
3221.01.105-002	42

Index

Ordering Code	Page(s)
3221.01.128-503	42
3221.01.144-003	42
3221.06.128-003	42
3221.47.128-003	43
3221.57.128-002	42
3300	57
3357	66
3357A	66
3357NA	66
3400	57
3457/3357	66
3457/3357K	66
3457/3357NA	66
3457A	66
3496	78
3497	78
3573.09.128-002	42
3573.09.144-003	42
3573.09.537-002	42
3600	57
3652	74
3700	57
3757NAK	66
3900	57
4000	84
4001	84
4007	84
4040	84
4044	83
4049	84
4100	57
4114K	66
41318HH	57
4157K	66
4157NAK	66
4200	57
4340	83
4350	83
4400	57
4405	83
4406	83
4411	83
4412	84
4412A	84
4413	84
4414	83
4414A	83
4415	83
4415A	83
4416	83
4416R	83
4419	84
4421	84
4435	84
4436	84
4446	83
4461	83
4478	84
4500	57
4502	83
4505	83
4509	83
4510	83
4511	83
4515	83
4531	84
4537	84
4543	84
4545	84
4546	83
4547	83

Ordering Code	Page(s)
4570	84
4578	84
4579	84
4581	84
4589	83
4596	83
4600	57
4626	83
4638AA001	49
4651	85
4652	85
4700	57
4745	87
4800	57
4900	57
5001	84
5007	77
5008	77
5100.09.105-003	42
5100.09.128-002	42
5100.09.144-004	42
5100.09.537-002	42
5313.47.537-002	43
6000	57
6014	84
6015	84
6022	67
6052	85
6100	57
6200	57
6235B	85
6235J	86
6235Y	86
6245B	85
6245BA	85
6245J	86
6253	61
6255BAH	87
6255BAHP	78, 87
6260B	85
6260BA	85
6260H	78, 87
6260HD	78, 87
6260HP	78, 87
6260J	86
6260S	86
6260SA	82, 87
6300	57
6361	78, 87
6365	78, 87
6411	60
6418	60
6609F	71
6610F	71
6612F	71
6614F	71
6615F	71
6833	67
6838	67
6839	67
7200	57
7219	67
7225	64
7327	69
7328	69
7330	69
7349	69
7362	69
7371	69
7373	69
7374	69

Ordering Code	Page(s)
7377	69
7381	69
7382	69
7387	69
7400	83
7440	78
7443	78
7463A001AA	49
7506	64
7511	64
7528	65
7528	88
7537	65
7537	88
7600	57
7613	83
7632	67
7646	67
7683	67
7714	67
7715	67
7742X	74
7800	57
7839	67
7876	69
8001	58
8013	58
8014	58
8017	58
8018	58
8022	58
8100	58
8100	57
8111	67
8200	57
8276A001	49
8300	57
8362	69
8441A001	49
8500	57
8610	67
8627	67
8640	67
8814A001	49
8918	69
9003	80
9003HW-SWTX	80
9003SWTX	80
9004	76, 87
9004-Blue	76, 87
9004HW	80
9004HW-Blue	80
9004HWSW	80
9004LL	80
9004SW	76, 87
9004SWTX	76, 87
9005	80
9005-Blue	80
9005HW	80
9005HW-Blue	80
9005HWSW	80
9005LL	80
9005SW	80
9005SWTX	80
9005XS	80
9005XSLL	80
9006	80
9006-Blue	80
9006HW	80
9006HW-Blue	80
9006HWSW	80

Index

Ordering Code	Page(s)
9006LL	80
9006SW	80
9006SWTX	80
9006XS	80
9006XSLL	80
9006-Yellow	80
9007	76, 87
9007-Blue	76, 87
9007HW	76, 87
9007HW-Blue	76, 87
9007HWSW	80
9007LL	76, 87
9007SW	80
9007SWTX	80
9008	76, 82
9040	76, 82
9268A001	49
9431A001	49
10451	36
10452	36
10453	36
11143	57
11807	57
13298	57
16073	57
17000	41
17002	41
17004	41
17006	41
17008	41
17010	41
17012	41
17014	41
17016	41
17018	41
17022	41
17024	41
17026	41
17028	41
17030	41
17032	41
17034	41
17036	41
17038	41
17040	41
17042	41
17044	41
17046	41
17048	41
17050	41
17052	41
18001	37
18002	37
18003	37
18004	37
18006	37
18007	37
18008	37
18009	37
18011	37
18012	37
18013	37
18014	37
19101	37
19103	37
19105	37
19107	38
19120	37
19123	37
19126	38
19129	38

Ordering Code	Page(s)
19130	38
19131	38
19132	38
19133	38
19134	38
19150	38
19151	38
19152	38
19153	38
19154	38
19155	38
19362	38
19382	38
24000	70
35001	37
35002	37
35003	37
35004	37
35006	37
35007	37
35008	37
35009	37
35011	37
35012	37
35013	37
35014	37
41304	57
41306	57
41308	57
41310	57
41312	57
41314	57
41316	57
41318	57
41320	57
41324	57
41326	58
41328	58
41332	58
41334	58
41336	58
41338	58
41340	58
41344	58
41346	58
41348	58
41350	58
41352	58
41354	58
41356	58
41358	58
41360	58
41362	58
41364	58
41366	58
41368	58
41370	58
41374	58
41376	58
41378	58
41380	58
41382	58
42005	67
42006	67
44250	83
48220	82
48220	87
49406	34
49407	34
49408	34
49409	34

Ordering Code	Page(s)
49410	34
58694	58
64111	41
64260	58
64514	55
64514	58
71818	58
76907	58
77903	58
77904	58
77910	58
1023661	50
456227	49
482213410123	52
482213410131	52
482213410134	52
482269110755	52
56016164	58
56016191	58
56016678	58
56018366	58
56018550	58
56018566	58
56018769	58
867093108090	52
867093109009	52
867093111009	52
867093112009	52
867093115009	52
867093116009	52
867093118009	52
867093121009	52
867093122009	52
867093124009	52
A1-010-28	58
A-1262	87
A-1272	87
A13	21
A1-420-10	58
A1-510-01	58
A-1606-034-B	53
A1A	71
A1B	71
A1C	71
A1H	69
A2A	71
A2B	71
A-3598H	87
A-3603	87
A-3625	88
A3C	71
A-4513	88
A-4527	88
A-4813	88
A-4829	88
A-5659	88
A-62	57, 87
A-72	57, 87
A9A	71
AH-35001	50
ANA20LP	53
ANK2LP	53
ANM20LP	53
AN-MB60LP	53
ANMB70LP	53
ANP25LP/1	53
AN-PH50L1	53
ANXR10L2	53
AN-XR10LP/1	53
ANXR1LP	53
ANXR20LP/1	53

Index

Ordering Code	Page(s)
B1-010-28	58
B1A	74
B2A	74
B5-011-32	58
BAB	31, 39, 55
BAB/SU	35
BAB-BLACK	32, 39, 55
BAB-FG	31, 39, 55
BAB-SILVER	32, 39, 55
BAK	43
BBA	39, 48
BBF/SU	35
BCA	39, 48
BCK	43
BCM	55
BFE	39, 55
BFK/BFL	39, 55
BFM	39, 58
BGB/BGK	43
BHB	43
BHL5001SU	51
BHL5002SU	51
BHL5006S	51
BKV	43
BLC	39, 51, 58
BL-FU180B	51
BLK	43
BLR	43
BLX	39, 55
BMG/BMH	39, 55
BMY	43
BNF	39, 55
BQC-PGA10X//1	53
BQC-PGB10S//1	53
BQC-PGC20X/1	53
BQC-PGC30XU/1	53
BQC-PGM10X1	53
BQC-XGC40XU/1	53
BQC-XGC50X/1	53
BQC-XGC55X//1	53
BQC-XGE1000U1	53
BQC-XGE1100U2	53
BQC-XGE1200U1	53
BQC-XGE3000U1	53
BQC-XGE3500U1	53
BQC-XGE630U/1	53
BQC-XGE650U/1	53
BQC-XGE690U/1	53
BQC-XGE690UB1	53
BQC-XGE850U/1	53
BQC-XGH400U	53
BQC-XGNV1U/1	53
BQC-XGNV2U//1	53
BQC-XGNV4SU/1	53
BQC-XGNV5XB/1	53
BQC-XGNV5XU/1	53
BQC-XGNV6XU/1	53
BQC-XGNV7XU/1	53
BQC-XGP10XU/1	53
BQC-XGP20X/1	53
BQC-XGP25X//1	53
BQC-XGV10WU/1	53
BQC-XVH35U/1	53
BQC-XVH37U/1	53
BQC-XVP15U//1	53
BQC-XVZ100005	53
BQC-XVZ1U/1	53
BQC-XVZ9000/1	53
BRH	39, 55
BRK	43
BRL	39, 51, 58

Ordering Code	Page(s)
BRN	43
BTG	43
BTL	39, 55
BTN	39, 55
BTP	39, 55
BTR	39, 55
BVE	43
BVR	39, 55
BVS	43
BVT	39, 55
BVV	39, 55
BVW	39, 55
BWA	39, 55
BWF	39, 55
BWM	39, 55
BWN	39, 55
BXB	43
BXE	43
BXN	43
BZW	39, 58
C2A	71
C5A	71
C7A	69
C9A	69
CAL/CXP	43
CAR	43
CAS/CAV	43
CAX	39, 58
CAX-130V	39, 58
CBA	43
CBJ/CBC	39, 55
CBX/CBS	39, 55
CD450M-930	49
CDD	39, 58
CDJ	39, 55
CDS/CDX	39, 55
CEA/CEB/CDK	39, 55
CEM	39, 55
CEW/CFC	55
CGW/CGT	39, 55
CHK	39, 55
CLS/CLG	39, 55
CLX/CMB	40, 55
CMV/CMT	40, 55
CP13T-930	49
CP310T-930	49
CP335/345LAMP	45, 50
CP455M-930	49
CP670K-930	49
CP720E-930	49
CP731I-930	49
CP840940LAMP	50
CP860/960LAMP	45, 50
CP870LAMP	50
CP885/880LAMP	50
CP980985LAMP	50
CPL100LAMP	50
CPL750LAMP	49
CPL850LAMP	54
CPL850LAMP	45, 50
CPRS55LAMP	50
CPS210LAMP	50
CPS220LAMP	50
CPS225LAMP	50
CPS235LAMP	50
CPS240/X250LAMP	50
CPS317LAMP	50
CPSX5500LAMP	50
CPX1200LAMP	50
CPX1250LAMP	50
CPX251LAMP	50

Ordering Code	Page(s)
CPX260LAMP	50
CPX275LAMP	50
CPX325320LAMP	50
CPX327LAMP	50
CPX380LAMP	50
CPX430LAMP	50
CPX445LAMP	50
CPX605LAMP	50
CPX935LAMP	50
CPX940LAMP	50
CPX950LAMP	50
CPX955LAMP	50
CPX990LAMP	50
CS.59J0Y.1B1	49
CS.5JJ1B.1B1	49
CTT/DAX	44
CVX/CVS	44
CWA	44
CWZ	40, 55
CXK	44
CXL/CXR	44
CXZ	40, 55
CYC	44
CYV	40, 55
CYX	40, 55
CZA/CZB	44
CZX/DAB	44
D1R	80
D1S	80
D2R	80
D2S	80
DAT/DAK	44
DAY/DAK	44
DCA	44
DCH/DJA/DFP	44
DCX	44
DDB	44
DDJ/DZZ	44
DDK	44
DDL	40, 58
DDM	44
DDN	44
DDS	44
DE3021	60
DE3022	60
DE3175	60
DE3423	60
DE3425	60
DEB	40, 55
DED	44
DEK	44
DEP	44
DFD	44
DFE	44
DFN/DFC	44
DFT	44
DGH	40, 55
DJL	44
DJT	44
DLD/DFZ	44
DLG/DLS/DHX	44
DMX	40, 55
DNE	40, 58
DNF	40, 58
DNS/FMC	40, 55
DNT/FMD	40, 55
DNV/FME	55
DNW	40, 55
DPT	40, 55
DPW	40, 55
DPY	40, 55

Index

Ordering Code	Page(s)
DRA	40, 55
DRA/5	44
DRB/DRC	40, 55
DRB/DRC/5	44
DRS	40, 55
DRS/5	44
DRW	40, 55
DSB	40, 55
DT00661	50
DT13/27	21
DT13/30	21
DT13/35	21
DT13/41	17, 83
DT13/50	21
DT13/65	17, 83
DT18/30/RS	21
DT18/35/RS	21
DT18/41/RS	21
DT18/50/RS	21
DT18/65/RS	21
DT24/30/RS	21
DT24/35/RS	21
DT24/41/RS	21
DT24/50/RS	21
DT24/65/RS	21
DT36/30/RS	21
DT36/35/RS	21
DT36/41/RS	21
DT36/50/RS	21
DT36/65/RS	21
DT40/30/RS	21
DT40/35/RS	21
DT40/41/RS	21
DT40/50/RS	21
DT40/65/RS	21
DT5/27	21
DT5/35	21
DT5/41	21
DT5/50	21
DT5/65	21
DT50/30/RS	21
DT50/35/RS	21
DT50/41/RS	21
DT50/50/RS	21
DT50/65/RS	21
DT55/30/RS	21
DT55/35/RS	21
DT55/41/RS	21
DT55/50/RS	21
DT55/65/RS	21
DT7/27	21
DT7/35	21
DT7/41	21
DT7/50	21
DT7/65	21
DT9/27	21
DT9/35	21
DT9/41	21
DT9/50	21
DT9/65	21
DTA	40, 55
DTJ	40, 55
DVS	40, 55
DVY	40, 55
DWT	40, 55
DWY/FAB	40, 55
DWZ	40, 55
DXN	40, 55
DXW	40, 55
DXX	40, 55
DYG	40, 55

Ordering Code	Page(s)
DYH	40, 55
DYH/5	44
DYP	40, 55
DYP/5	44
DYR	40, 55
DYS/DYV/BHC	40, 55
DYS/DYV/BHC/5	44
DYY/EGH	44
DZA	40, 55
DZB	40, 55
DZE/FDS	40, 58
E17	68
E37	68
E73	68
E74	68
E79	68
E84	68
E85	68
E86	68
EAD	40, 43, 55
EAJ	40, 43, 55
EAK	47
EBV	40, 48
EBW	40, 48
ECJ1001.001	49
ECA	40, 48
ECT	40, 48
EFM	40, 58
EFN	40, 58
EPF	40, 58
EFR	40, 58
EGC	40, 55
EGE	40, 55
EGF	40, 56
EGG	40, 56
EGJ	40, 56
EGK	40, 56
EGN	40, 56
EGR	40, 56
EGT	40, 56
EHA	44
EHC/EHB	40, 56
EHD	40, 56
EHF	40, 56
EHG	40, 56
EHJ	40, 52, 58
EHM	40, 56
EHP	40, 56
EHR	40, 56
EHT	40, 43, 52, 58
EHV	40, 56
EHZ	40, 56
EI-2201	58
EI-722	58
EI-737	58
EI-738	58
EI-74000	58
EI-77Z	58
EI-886	58
EI-B153	58
EI-M102	58
EI-M103	58
EJA	40, 58
EJG	40, 56
EJL	40, 44, 58
EJM	40, 58
EJV	40, 44, 58
EJY	40, 58
EKB	40, 56
EKD	40, 56
EKE	40, 58

Ordering Code	Page(s)
EKG	44
EKL	44
EKP/ENA	44
EKX	44
EKZ	45
EL-12B	58
EL-1B	58
EL-2B	58
EL-3B	58
EL-3B	58
ELA	45
ELB	45
ELC	41, 48
ELC/5	45
ELC/5H	56
ELC/E	41, 48
ELD/EJN	45
ELE	45
ELH	41, 48
ELH/5	45
ELPLP02	50
ELPLP03	50
ELPLP04	50
ELPLP05	50
ELPLP06	50
ELPLP07	50
ELPLP08	50
ELPLP09	50
ELPLP10B	50
ELPLP10S	50
ELPLP11	50
ELPLP12	50
ELPLP13	50
ELPLP14	50
ELPLP15	50
ELPLP18	50
ELPLP19	50
ELPLP21	50
ELPLP25	50
ELS/ELR	45
ELZ	41, 58
EMC	45
EMD	41, 56
EML	45
EMM/EKS	45
ENG	45
ENH	41, 44, 56
ENH/5	45
ENL	31, 41, 52, 58
ENW/ENC	45
ENX	45
ENX/5	45
ENZ	41, 58
EP-1625	49
EP1750	49
EP1830	49
EP1890	49
EP1920	49
EP2010	49
EP5000	49
EP7630BLK	49
EP7630LK	49
EP-7640ILK	49
EP7720LK	49
EP7740ILK	49
EP7750LK	49
EP8746LK	49
EP8749LK	49
EP8765LK	49
EP8775ILK	49
EPF	45

Index

Ordering Code	Page(s)
EPN	41, 56
EPR	45
EPT	45
EPV	41, 58
EPW	45
EPX	45
EPZ	45
ERV	45
ESA/FHD	41, 52, 58
ESB/FHE	41, 52, 58
ESD	41, 44, 58
ESD150-SE-D	54
ESD200-SE-D	54
ESD250/2-SE-D8.5	54
ESD250-SE-D	54
ESD575/2-SE-D7.2	54
ESD575/2-SE-D8.5	54
ESD575-SE-D	54
ESH	45
ESI12000-DE	55
ESI1200-DE	55
ESI1200-DE-S	55
ESI2500-DE	55
ESI4000-DE	55
ESI575-DE	55
ESI6000-DE	55
ESJ	41, 48
ESL	41, 43, 56
ESM	41, 43, 56
ESN	41, 43, 56
ESP	41, 43, 56
ESR	41, 43, 56
ESR1200-SE-HR	54
ESR1200-SE-NHR	54
ESR200-SE-HR	54
ESR2500-SE-HR	54
ESR400-SE-HR	54
ESR400-SE-NHR	54
ESR575-SE-HR	54
ESR575-SE-NHR	54
ESR600-DE-SA	55
ESR600-SE-SA	55
ESR700-SE-NHR	54
ESR700-SE-SA	55
ESR800-SE-HR	54
ESS	41, 43, 56
ESX	31, 41, 56
ESX/SU	35
ESX-FG	31, 41, 56
ESY	41, 56
ETB	41, 43, 56
ETC	41, 43, 56
ETD	41, 43, 56
ETE	41, 43, 56
ETF	41, 43, 56
ETG	41, 43, 56
ETH	41, 44, 56
ETJ	41, 58
ET-LA057	51
ET-LA059	51
ET-LA059X	52
ET-LA095	52
ET-LA097	52
ET-LA097N	52
ET-LA097NW	52
ET-LA097W	52
ET-LA097XW	52
ET-LA201	52
ET-LA390	52
ET-LA555	52
ET-LA556	52

Ordering Code	Page(s)
ET-LA592	52
ET-LA701	52
ET-LA702	52
ET-LA730	52
ET-LA735	52
ET-LA780	52
ET-LA785	52
ET-LAB10	52
ET-LAB30	52
ET-LAB50	52
ET-LAC50	52
ET-LAC75	52
ET-LAC80	52
ET-LAD35	52
ET-LAD55	52
ET-LAD55L	52
ET-LAD55LW	52
ET-LAD55W	52
ET-LAD7500	52
ET-LAD7500W	52
ET-LAD7700LW	52
ET-LAE100	52
ET-LAE700	52
ET-LAE900	52
ET-LAL6510	52
ET-LAL6510W	52
ET-LAM1-C	52
ET-LAX100	52
EVA	41, 58
EVB/BRJ	41, 58
EVC/FGX	45
EVD	41, 56
EVR	41, 44, 56
EVW	41, 48
EWG	45
EXN	31, 41, 56
EXN/SU	35
EXN/SU/10LL	35
EXN-BLACK	32, 41, 56
EXN-FG	31, 41, 56
EXN-FG-24V	31, 45
EXN-FG-GU10-130V	37
EXN-SILVER	32, 41, 56
EXR	45
EXR/5	45
EXT	31, 41, 56
EXT/SU	35
EXT/SU/10LL	35
EXT-FG	31, 41, 56
EXT-FG-24V	32, 45
EXV	41, 56
EXW	45
EXX	41, 56
EXY	45
EXZ	31, 41, 56
EXZ/SU	35
EXZ/SU/10LL	35
EXZ-BLACK	32, 41, 56
EXZ-FG	32, 41, 56
EXZ-SILVER	32, 41, 56
EYA	41, 48
EYB	45
EYB/5	45
EYC	31, 41, 56
EYC/SU	35
EYC-FG	32, 41, 56
EYF	31, 41, 56
EYF/SU	35
EYF-FG	32, 41, 56
EYH/FKT	41, 56
EYJ	31, 45

Ordering Code	Page(s)
EYJ/SU	35
EYJ-FG	32, 45
EYK	45
EYL	45
EYP	31, 45
EYP-FG	32, 45
EYR	31, 45
EYR-FG	32, 45
EYS	31, 41, 56
EYS-FG	32, 41, 56
EYT	41, 56
EYV	41, 56
EYW	41, 56
EYX	41, 56
EZE	45
EZF/EZJ	41, 48
F10T8/CW	24
F13T5/CW	20, 58
F13T5/D	20, 58
F13T5/WW	24
F13T8/CW	24
F14T12/CW	25
F14T12/D	25
F14T12/WW	25
F14T5/835	23
F14T5/841	23
F14T8/CW	20, 58
F14T8/D	20, 58
F15T12/CW	25
F15T12/D	25
F15T12/WW	25
F15T8/AQ	26
F15T8/BL	26
F15T8/BLB	26
F15T8/CW	20, 58
F15T8/D	20, 58
F15T8/W	24
F15T8/WW	24
F17T8/730K	25
F17T8/735K	25
F17T8/741K	25
F17T8/830K	25
F17T8/835K	25
F17T8/841K	25
F17T8/850K	25
F20T12/CW	25
F20T12/D	25
F20T12/WW	25
F21T5/835	23
F21T5/841	23
F24T5/HO/835	24
F24T5/HO/841	24
F25T8/730K	25
F25T8/735K	25
F25T8/741K	25
F25T8/830K	25
F25T8/835K	25
F25T8/841K	25
F28T5/835	23
F28T5/841	23
F28T5/850	23
F31T8/830/U	25
F31T8/835/U	25
F31T8/841/U	25
F31T8/850/U	25
F32T8/730K	24
F32T8/735K	24
F32T8/735K/U6	26
F32T8/741K	24
F32T8/741K/U6	26
F32T8/750K/U6	26

Index

Ordering Code	Page(s)
F32T8/830K	24
F32T8/835K	24
F32T8/835K/U6	26
F32T8/841K	24
F32T8/841K/U6	26
F32T8/850K	24
F32T8/850K/U6	26
F34T12/CW/RW	25
F39T5/HO/835	24
F39T5/HO/841	24
F4T5/BL	26
F4T5/BLB	26
F4T5/CW	24
F4T5/D	24
F4T5/W	24
F54T5/HO/835	24
F54T5/HO/841	24
F54T5/HO/850	24
F6T5/BL	26
F6T5/BLB	26
F6T5/CW	20, 59
F6T5/D	20, 59
F6T5/W	24
F6T5/WW	24
F8T5/AQ	26
F8T5/BL	26
F8T5/BLB	26
F8T5/CW	20, 59
F8T5/D	20, 59
F8T5/W	24
F8T5/WW	24
FAD	41, 56
FAL	41, 48
FAL/5	45
FBG/FBD	41, 56
FBX	41, 56
FBY	41, 56
FC12T9/CW	25
FC12T9/D	25
FC16T9/CW	25
FC16T9/D	25
FC8T9/CW	25
FC8T9/D	25
FCB	41, 56
FCB/5	45
FCL	41, 56
FCM	41, 56
FCR	41, 56
FCR	59
FCS	41, 52, 59
FCZ	41, 56
FDA	41, 56
FDB	41, 56
FDI	41, 56
FDN	41, 56
FDT	41, 52, 59
FDV	46
FDX	42, 59
FEL	42, 56
FEP	42, 56
FER	42, 56
FEV	42, 56
FEY	42, 56
FFJ	42, 48
FFJ/5	46
FFM	42, 56
FFN	42, 56
FFP	42, 56
FFR	42, 56
FFS	42, 56
FFT	42, 56

Ordering Code	Page(s)
FGT	42, 56
FHM	42, 56
FHS	46
FHS/5	46
FHX	46
FJX	46
FKW	42, 56
FLK	42, 56
FLT	46
FLW	46
FML	46
FML18/65	22
FML27/27	22
FML27/41	22
FML27/65	22
FML36/27	22
FML36/41	22
FML36/65	22
FMT	31, 46
FMT-FG	32, 46
FMV	31, 46
FMV-FG	32, 46
FMW	31, 46
FMW/SU/10LL	35
FMW-BLACK	32, 46
FMW-FG	32, 46
FMW-SILVER	32, 46
FNC-FG (Yellow)	32, 46
FND-FG (Red)	32, 46
FNE-FG (Green)	32, 46
FNF-FG (Blue)	32, 46
FNT	46
FNV	31, 46
FNV/SU	35
FNV-FG	32, 46
FPA	31, 42, 56
FPA-FG	32, 46
FPB	31, 42, 56
FPB-FG	32, 46
FPC	31, 46
FPC-FG	32, 46
FRA/SU	35
FRA-FG	36
FRB/SU	35
FRB/SU/10LL	35
FRK	42, 56
FS12 - Aluminum	23
FS2 - Aluminum	23
FS4 - Aluminum	23
FS5 - Aluminum	23
FSA	32, 46
FSB	32, 46
FSC	32, 46
FSD	32, 46
FSE	32, 46
FSF	32, 46
FSU - 120V - Aluminum	23
FSU - 220V - Aluminum	23
FTA	30, 46
FTA/SU	30, 46
FTB	30, 42, 56
FTB/SU	30, 46
FTB-FG	30, 46
FTC	30, 42, 56
FTC/SU	30, 46
FTC-FG	30, 46
FTD	30, 42, 56
FTD/SU	30, 46
FTD-FG	30, 46
FTE	30, 42, 56
FTE/SU	30, 46

Ordering Code	Page(s)
FTE-FG	30, 46
FTF	30, 42, 56
FTF/SU	30, 46
FTF-FG	30, 46
FTH	30, 42, 56
FTH/SU	30, 46
FTH-FG	30, 46
FTK	42, 56
FXL	46
FXL/5	46
G10LAMP-SU	51
G10T5/4P	27
G10T5L	27
G10T8	22, 59
G11T5	27
G14T5	27
G14T5/4P	27
G15T8	22, 59
G16T5	27
G20T10	26
G20T5	27
G20T8	59
G25T8	26
G25T8	27
G30T8	26
G36T5L	27
G36T5L/4P	27
G40T10	26
G4T5	22, 59
G55T8	27
G64T5L	27
G64T5L/4P	27
G6T5	22, 59
G8T5	22, 59
GBC	46
GBD	46
GBE	46
GBF	30, 46
GBF-FR	30, 46
GBJ	46
GBK	46
GCA	42, 56
GCC	42, 56
GDA	42, 56
GT50LP	51
GT60LP	51
GT95LP	51
GTL2	26
GTL3	26
H1042	82
H1155	82
H1155LL	82
H1156	37, 76
H1157	37, 73, 88
H1253	82
H33CD-400	30
H33GL-400/DX	30
H355SWTX	82
H37KB-250	30
H37KC-250/DX	30
H38AV-100/DX	30
H38JA-100/DX	30
H38MP-100/DX	30
H39KB-175	30
H39KC-175/DX	30
H4351	84
H4352	84
H43AV-75/DX	30
H4651	85
H4656	85
H4656HO/H6556	85

Index

Ordering Code	Page(s)
H4666	85
H46DL-40/50/DX	30
H4701	84
H4703	84
H5001	84
H5006	84
H6024	84
H6054	85
H6054HO/H6554	85
H7100	82
H7100SW	82
H755	82
H755SW	82
H755SWTX	82
H755TX	82
H7635	84
H835	82
H965	82
HPL575	56
HPL575LL	56
HPL750	56
HPR36	37, 73
HPR40	37, 73
HPR44	37, 73
HPR50	37, 73
HPR51	37, 73
HPR52	37, 73
HPR53	37, 73
HPR54	37, 73
HPR55	37, 73
JC12V100WH20	38
JC12V20W	34, 56
JC12V20WH20	38
JC12V30W	34, 56
JC12V30WH20	38
JC12V35WH20	38
JC12V50WH20	34, 59
JC12V5W	34, 56
JC12V75WH20	38
JC24V300W	34, 46
JCD100V650WL	34, 42, 48
JCD120V100W/A	34, 42, 56
JCD120V650WL	34, 48
JCD12V10WH20	38
JCD12V20WH20	38
JCD12V35WH20	38
JCD12V5WH20	38
JCD130V100WG6.35	39
JCD130V100WG8	39
JCD130V20WG6.35	39
JCD130V20WG8	39
JCD130V25WG6.35	39
JCD130V25WG8	39
JCD130V25WG9	39
JCD130V25WG9/F	39
JCD130V35WG6.35	39
JCD130V35WG8	39
JCD130V40WG9	39
JCD130V40WG9/F	39
JCD130V50WG6.35	39
JCD130V50WG8	39
JCD130V50WG9	39
JCD130V50WG9/F	39
JCD130V60WG9	39
JCD130V60WG9/F	39
JCD130V75WG6.35	39
JCD130V75WG8	39
JCD130V75WG9	39
JCD130V75WG9/F	39
JCD24V20WH20	38
JCD6V10WH20	38

Ordering Code	Page(s)
JCD6V20WH20	38
JCP100V650W	42, 48
JCR/120V150WB	46
JCR/M12-28	46
JCR/M12V100W	42, 59
JCR/M12V20W	42, 56
JCR/M12V75W	42, 59
JCR/M14V35W	42, 59
JCR/M7.2V15W	42, 56
JCR/M9.6V20W	42, 56
JCR100V300W	42, 48
JF02XE	76
JF03XE	76
JF04XE	76
JF07XE	76
JF08XE	76
JF135050XE	76
JF135100XE	76
JF13XE	76
JF14XE	76
JF14XE/F	76
JF16XE	76
JF17XE	76
JF260050XE	76
JF260100XE	76
K12	59
K15	59
K222	79
KK10XE	60
KK14XE	60
KK20XE	60
KL20XE	60
KL23XE	60
KN10XE	60
KN20XE	60
KO10XE	60
KO16XE	60
KO20XE	60
KO23XE	60
KPR102	59
KPR103	59
KPR118	59
KPR13	59
KPR130	59
KPR131	59
KPR139	59
KPR2	59
KPR3	59
KPR4	59
L114	52
L120	52
L1515A	49
L1516A	49
L1550A	49
L1551A	49
L1552A	49
L1553A	49
L1554A	49
L1561A	49
L1582A	49
L1621A	49
L1624A	49
L1695A	49
L1709A	49
L1720A	49
L26	52
L84	52
L92	52
LAMP-010	52
LAMP-011	52
LAMP-013	45, 52

Ordering Code	Page(s)
LAMP-014	52
LAMP-016	52
LAMP-017	45, 52
LAMP-018	52
LAMP-019	52
LAMP-021	52
LAMP-022	52
LAMP-025	52
LAMP-026	52
LAMP-027	52
LAMP-029	45, 52
LAMP-030	52
LAMP-031	46, 52
LAMP-032	52
LAMP6180	49
LCA3112	52
LCA3125	52
LEDC6-70B	43
LEDC6-70G	43
LEDC6-70M	43
LEDC6-70R	43
LEDC6-70W	43
LH01LP	51
LH02LP	51
LKS10	49
LKS15	49
LKX55	49
LKX75	49
LMP-600	53
LMP-C120	53
LMP-C121	53
LMP-C132	53
LMP-C133	53
LMP-C150	53
LMP-C160	53
LMP-C161	53
LMP-C162	53
LMP-C163	53
LMP-C190	53
LMP-E150	53
LMP-E180	53
LMP-F250	53
LMP-F300	53
LMP-H130	53
LMP-H150	53
LMP-H180	53
LMP-M130	53
LMP-P120	53
LMP-P200	53
LMP-P201	53
LMP-P202	53
LMP-P260	53
LMP-Q120	53
LMP-S120	53
LT20LPE	51
LT30LP	51
LT35LP	51
LT40LP	51
LT50LP	51
LT51LP	51
LT57LP	51
LT60LPK	51
LT70LP	51
LT80LAMP	51
LT81/100LAMP	51
LU100	29
LU100/D	29
LU100/D/MED	29
LU100/MED	29
LU1000	29
LU150/100	29

Index

Ordering Code	Page(s)
LU150/100/D	29
LU150/55	29
LU150/55/D	29
LU150/55/D/MED	29
LU150/55/MED	29
LU200	29
LU250	29
LU250/D	29
LU35/D/MED	29
LU35/MED	29
LU400	29
LU400/D	29
LU50	29
LU50/D	29
LU50/D/MED	29
LU50/MED	29
LU600	29
LU70	29
LU70/D	29
LU70/D/MED	29
LU70/MED	29
LV-LP17	49
LV-LP19	49
LV-LP22	49
MH100/C/U/MED	28
MH100/U/MED	28
MH1000/C/U	29
MH1000/U	29
MH1000/U/BT37	29
MH150/C/U/MED	28
MH150/U/MED	28
MH1500/U	29
MH175/C/U	28
MH175/C/U/MED	28
MH175/U	28
MH175/U/MED	28
MH200/C/U	28
MH200/U	28
MH250/C/U	28
MH250/U	28
MH250/U/T15	29
MH320/U	29
MH350/C/HOR	29
MH350/HOR	29
MH400/C/U	29
MH400/C/U/ED28	29
MH400/U	29
MH400/U/ED28	29
MH400/U/T15	29
MH50/C/U/MED	28
MH50/U/MED	28
MH70/C/U/MED	28
MH70/U/MED	28
MH-DE150/TD/UVS/10K	27
MH-DE150/TD/UVS/3K	27
MH-DE150/TD/UVS/4K	27
MH-DE150/TD/UVS/6K	27
MH-DE150/TD/UVS/GDX	27
MH-DE150/TD/UVS/PDX	27
MH-DE250/TD/3K	27
MH-DE250/TD/3K/RSC	27
MH-DE250/TD/4K	27
MH-DE400/TD/3K	27
MH-DE400/TD/4K	27
MH-DE70/TD/UVS/3K	27
MH-DE70/TD/UVS/4K	27
MH-SE150/UVS/3K	27
MH-SE150/UVS/4K	27
MH-SE70/UVS/3K	27
MH-SE70/UVS/4K	27
MP100/C/U/MED/3K	28

Ordering Code	Page(s)
MP100/C/U/MED/4K	28
MP100/C/U/MED/27K	28
MP100/U/MED/3K	28
MP100/U/MED/4K	28
MP150/C/U/MED/3K	28
MP150/C/U/MED/4K	28
MP150/C/U/MED/4K/1B	28
MP150/C/U/MED/27K	28
MP150/U/MED/3K	28
MP150/U/MED/4K	28
MP200/C/V/3K	29
MP200/C/V/4K	29
MP200/V	29
MP25T-930	49
MP30T-930	49
MP320/BU	29
MP350/BU	29
MP350/C/BU/3K	29
MP350/C/BU/4K	29
MP35T-930	49
MP37T-930	49
MP50/U/MED/3K	28
MP70/C/U/MED/3K	28
MP70/C/U/MED/4K	28
MP70/C/V/MED/27K	28
MP70/U/MED/3K	28
MP70/U/MED/4K	28
MT1035LAMP	51
MT40LP	51
MT50LP	51
MT60LP	51
MT60LPS	51
MT70LP	51
MT830/1030LAMP	51
MTLAMP600/800	51
MTLAMP820/1020	51
MTP150/C/U/MED/35K	28
MTP150/C/U/MED/3K	28
MTP150/C/U/MED/4K	28
MTP150/C/U/MED/6K	28
MTP150/U/MED/35K	28
MTP150/U/MED/3K	28
MTP150/U/MED/4K	28
MTP150/U/MED/6K	28
NE51H-R	74
NE51-R	74
NE86	71
NP01LP	51
P129362-228	59
P21/5W	65
P21-W	64
P25-1	64
P25-2	65
PC168	74
PC194	70, 75
PH/111A	42, 48
PH/113	42, 48
PH/140	42, 48
PH/211	42, 48
PH/212	42, 48
PH/213	42, 48
PKPJ500	53
PKPJ-800	53
PR12	59
PR13	59
PR15	59
PR16	59
PR18	59
PR2	59
PR20	59
PR3	59

Ordering Code	Page(s)
PR30	59
PR4	59
PR6	59
PR7	59
PR9	59
PRJ-RLC-001	54
PRJ-RLC-002	54
PRJ-RLC-004	54
PRJ-RLC-008	54
PRJ-RLC-010	54
PRJ-RLC-011	54
PRJ-RLC-015	54
Q100/DC-120V	39
Q100/MC-120V	39
Q1000T3/CL/120V	40
Q1000T3/CL/220V	40
Q1000T3/CL/240V	40
Q1000T3/CL/277V	40
Q100CL/DC/2V-120V	35, 42, 57
Q100CL/DC/2V-130V	39
Q100CL/DC-120V	39
Q100CL/MC/2V-120V	35, 42, 57
Q100CL/MC/2V-130V	39
Q100CL/MC-120V	39
Q100DC/2V-120V	35, 42, 57
Q100MC/2V-120V	35, 42, 57
Q100T3/CL/120V	40
Q100W/S120V	40
Q100W/S130V	40
Q1500T3/CL/120V	40
Q1500T3/CL/208V	40
Q1500T3/CL/220V	40
Q1500T3/CL/240V	40
Q1500T3/CL/277V	40
Q150CL/DC/2V-120V	39
Q150CL/DC-120V	35, 42, 57
Q150CL/DC-130V	39
Q150CL/MC/2V-130V	39
Q150CL/MC-120V	35, 42, 57
Q150DC-120V	35, 42, 57
Q150MC-120V	35, 42, 57
Q150T3/CL/120V	40
Q150T4/CL/25	59
Q150W/S120V	40
Q150W/S130V	40
Q200T3/CL/120V	40
Q200W/S120V	40
Q200W/S130V	40
Q200W/S220V	40
Q235T4/3-33V	59
Q250CL/DC-120V	35, 42, 57
Q250CL/DC-130V	39
Q250CL/MC-120V	35, 42, 53, 59
Q250CL/MC-130V	39
Q250DC-120V	35, 42, 57
Q250DC-130V	39
Q250MC-120V	35, 42, 57
Q250MC-130V	35, 57
Q250T3/CL/120V	40
Q250W/S120V	40
Q300T3/CL/120V	36, 83
Q300T3/CL/130V	40
Q300T3/CL/220V	40
Q300W/S120V	40
Q300W/S130V	40
Q325CL/MC-120V	36, 42, 57
Q400W/S120V	40
Q400W/S130V	40
Q4632	83
Q500/MC-120V	36, 42, 57
Q500/MC-130V	36, 57

Index

Ordering Code	Page(s)
Q500CL/DC-120V	40
Q500CL/MC-120V	36, 43, 57
Q500CL/MC-130V	36, 57
Q500DC-120V	40
Q500T3/CL/120V	36, 83
Q500T3/CL/130V	40
Q500T3/CL/220V	40
Q500T3/CL/240V	40
Q500T3/CL/277V	40
Q750CL/MC-120V	40
Q750T3/CL/120V	40
Q750T3/CL/240V	40
Q75CL/DC-120V	39
Q75CL/DC-28V	59
Q75CL-120V	39
Q75CL-130V	39
Q75CL-28V	59
Q75MC-120V	39
QT13/27	22
QT13/27-4P	23
QT13/30	22
QT13/30-4P	23
QT13/35	22
QT13/35-4P	23
QT13/41	22
QT13/41-4P	23
QT13/50	22
QT13/50-4P	23
QT13/65	22
QT13/65-4P	23
QT13/G24D1/27	22
QT13/G24D1/30	22
QT13/G24D1/35	22
QT13/G24D1/41	22
QT13/G24D1/50	22
QT13/G24D1/65	22
QT18/27	22
QT18/27-4P	23
QT18/30	22
QT18/30-4P	23
QT18/35	22
QT18/35-4P	23
QT18/41	23
QT18/41-4P	23
QT18/50	23
QT18/50-4P	23
QT18/65	23
QT18/65-4P	23
QT26/27	23
QT26/27-4P	23
QT26/30	23
QT26/30-4P	23
QT26/35	23
QT26/35-4P	23
QT26/41	23
QT26/41-4P	23
QT26/50	23
QT26/50-4P	23
QT26/65	23
QT26/65-4P	23
QT9/27	22
QT9/30	22
QT9/35	22
R30/15/27K	20
R30/15/41K	20
R30/15/65K	20
R30/20/27K	20
R30/20/41K	20
R30/20/65K	20
R40/23/27K	20
R40/23/41K	20

Ordering Code	Page(s)
R40/23/65K	20
R98-41111	49
R98-41761	49
RLC-004	54
RLC-013	54
RLC-014	54
RLC-120-07A	54
RLC-130-07A	54
RLC-150-002	54
RLC-150-003	54
RLC-150-07A	54
RLC-160-03A	54
RLC-250-03A	54
RLC-260-001	54
RLM-200-01A	54
RLMPP0057CEZZ	53
RLU-150-001	54
RLU-150-03A	54
RLU-190-03A	54
RLU820	54
RS-LP01	49
RS-LP02	49
RS-LP03	49
SE1274	68
SP105/41/MED	20
SP105/41/MOG	20
SP105/41/MOG-277V	20
SP105/50/MED	20
SP13/27-4P	20
SP13/27-GU24	20
SP13/27K	20
SP13/35K	20
SP13/41K	20
SP18/27-4P	20
SP18/27-GU24	20
SP19/27K	20
SP19/35K	20
SP19/41K	20
SP23/27K	20
SP23/35K	20
SP23/41K	16, 83
SP23/65K	83
SP26/27-4P	20
SP26/27-GU24	20
SP30/955K	48
SP80507001	51
SP80701001	51
SP80N01001	51
SP80V01001	51
SP80Y01001	51
SP81003001	51
SP81101001	51
SP81218001	51
SP81416001	51
SP81C01001	51
SP82902001	51
SP82F01001	51
SP82G01001	51
SP83401001	51
SP83601001	51
SP85/41/MED	20
SP85/50/MED	20
SP86302001	51
SP86501001	51
SP86701001	51
SP89601001	51
SPL1501001	51
SPL3701001	51
SP-LAMP-001	52
SP-LAMP-002A	50
SP-LAMP-003	46, 52

Ordering Code	Page(s)
SP-LAMP-004	52
SP-LAMP-005	50
SP-LAMP-006	46, 52
SP-LAMP-007	46, 52
SP-LAMP-008	52
SP-LAMP-009	50
SP-LAMP-010	52
SP-LAMP-011	52
SP-LAMP-012	46, 52
SP-LAMP-013	50
SP-LAMP-015	46, 52
SP-LAMP-016	46, 52
SP-LAMP-017	46, 52
SP-LAMP-018	45, 50
SP-LAMP-019	50
SP-LAMP-021	50
SP-LAMP-024	51
SP-LAMP-027	51
SP-LAMP-LP1	51
SP-LAMP-LP10	51
SP-LAMP-LP12	51
SP-LAMP-LP2E	45, 51
SP-LAMP-LP3	51
SP-LAMP-LP3F	51
SP-LAMP-LP4	51
SP-LAMP-LP4Z	51
SP-LAMP-LP5F	51
SP-LAMP-LP620	51
SP-LAMP-LP630	51
SP-LAMP-LP7	51
SP-LAMP-LP755	51
SP-LAMP-LP770	51
SP-LAMP-LP7E	51
SP-LAMP-LP7P	51
SP-LAMP-LP9	51
TDP-LD1	53
TLP-L1	53
TLP-L2	53
TLP-L3	53
TLP-L55	53
TLP-L6	53
TLP-L78	53
TLP-L79	53
TLP-LB2	53
TLP-LD2	53
TLP-LF6	53
TLP-LP4	53
TLP-LP5	53
TLP-LT1	53
TLP-LU6	53
TLP-LV1	53
TLP-LV2	53
TLP-LV3	53
TLP-LV4	54
TLP-LV5	54
TLP-LV6	54
TLP-LV8	54
TLP-LW10	54
TLP-LW11	54
TLP-LW13	54
TLP-LW2	54
TLP-LW3	54
TLP-LW5	54
TLP-LW6	54
TLP-LX10	54
TLP-LX40	54
TLP-LX45	54
TT18/27	22
TT18/30	22
TT18/35	22
TT18/41	22

Index

Ordering Code	Page(s)
TT18/50	22
TT18/65	22
TT26/27	22
TT26/30	22
TT26/35	22
TT26/41	22
TT26/50	22
TT26/65	22
TT32/27	22
TT32/30	22
TT32/35	22
TT32/41	22
TT32/50	22
TT32/65	22
TT42/27	22
TT42/30	22
TT42/35	22
TT42/41	22
TT42/50	22
TT42/65	22
TY-LA1000	52
TY-LA1500	52
UX21511	50
V13H010L15	50
V13H010L16	50
V13H010L17	50
V13H010L1D	50
V13H010L21	50
V13H010L22	50
V13H010L23	50
V13H010L25	50
V13H010L27	50
V13H010L29	50
V13H010L30	50
V13H010L31	50
V13H010L32	50
V13H010L33	50
V13H010L34	50
V13H010L36	50
V13H010L37	50
V13H010L38	50
VLT-EX100LP	51
VLT-HC2LP	51
VLT-HC3LP	51
VLT-HC5000LP	51
VLT-HC900LP	51
VLT-HC910LP	51
VLT-PX1LP	51
VLT-SE1LP	51
VLT-SE2LP	51
VLT-SL6LP	51
VLT-X10LP	51
VLT-X120L9	51
VLT-X200LP	51
VLT-X300LP	51
VLT-X30LP	51
VLT-X400LP	51
VLT-X500LP	51
VLT-X70LP	51
VLT-XD110LP	51
VLT-XD2000LP	51
VLT-XD200LP	51
VLT-XD205LP	51
VLT-XD20LP	51
VLT-XD300LP	51
VLT-XD350LP	51
VLT-XD400LP	51
VLT-XD50LP	51
VLT-XD70LP	51
VLT-XL1LP	51
VLT-XL2LP	51

Ordering Code	Page(s)
VLT-XL30LP	51
VLT-XL550LP	51
VLT-XL5950LP	51
VLT-XL5LP	51
VLT-XL8LP	51
VT40LP	51
VT45LPK	51
VT50LP	51
VT60LP	51
VT70LP	51
VT75LPE	51
VT77LP	51
VT80LP	51
VT85LP	51
WK101	47
WK-1200	57
WK120HD	47
WK120HD-UV	47
WK140HD	47
WK140HD-UV	47
WK152	47
WK76	47
WK76-UV	47
WK92	47
WK92-UV	47
WK93	47
WK94	47
WK94-UV	47
WK95	47
WK96	47
WK96-UV	47
WK97	47
WK98	47
WK98-UV	47
WT61LP	51
XD15C-930	49
XL2400	53
XT50LP	51
XT51LH	

EiKO Large Lamp Warranty

EiKO brand large lamps are warranted to be free of defective materials and workmanship for the period listed below. EiKO will replace or credit the distributor only for the cost of any lamp that fails under normal operating conditions and the use and operation conditions below due to defective materials or workmanship.

This warranty is limited to the replacement or credit of the lamp itself. This is buyer's exclusive remedy. Any other warranty, express or implied, including any warranty of merchantability or fitness for a particular purpose, is excluded and disclaimed. EiKO shall not be liable for any special, incidental or consequential damage including labor, loss of use, lost profits or injury to persons or property.

EiKO reserves the right to examine all lamps prior to the determination of warranty status. All lamps must be retained for warranty claims. The warranty period starts on the date of installation. If the date of installation is unknown or undetermined the warranty period will start at the wholesale purchase date.

Lamp Category:

Warranty:

Metal Halide, High-Pressure Sodium, Mercury Vapor	15 months
Compact Fluorescent	12 months
Self Ballasted Compact Fluorescent	12 months
Linear Fluorescent (below 14 watt)	12 months
Linear Fluorescent (14 watt and above)	24 months

Use and Operating Conditions:

Lamps must be used in UL approved fixtures with UL approved ballasts and installed according to local and national codes and standards. Use of occupancy sensors, dimmers or programmable systems with the lamp may void the warranty.

HID Lamps

Warranty is based on 5,000 hours per year maximum operation with a minimum of 8 hours operation per cycle. More frequent cycles will shorten lamp life and may not be covered under this warranty.

Fluorescent Lamps

Warranty is based on 4,000 hours per year maximum operation with a minimum of 3 hours operation per cycle. More frequent cycles will shorten lamp life and may not be covered under this warranty.

Warranty is in effect for sales and installations on and after January 1, 2006.

Our lamps are packaged in professional, attractive 4 color boxes or blister cards for retail or commercial sale.



Contact **EiKO** for specific packaging details.



WORLD HEADQUARTERS

23220 W. 84th Street • Shawnee, KS • 66227
Phone: 913-441-8500 • Toll-Free: 1-800-852-2217
Fax: 913-441-6679 • Toll-Free: 1-800-492-8975

EiKO Canada

31 King Street Unit 7 • Barrie, Ontario L4N 6B5 • Canada
Phone: [1] 705-721-5189
Fax: [1] 705-721-7855
sales@eiko-can.com

EiKO Ireland

Unit 4C Base Enterprise Centre • Ladyswell Road • Dublin 15 • Ireland
Phone: 353 1 826 3214
Fax: 353 1 640 2901
eikolamps@eiko.ie

EiKO Europe

Mittelwegring 23 • 76751 Jockgrim • Germany
Phone: [49] 0 7271-7607-0
Fax: [49] 0 7271-7607-29
info@eiko-europe.de

EiKO Taiwan

25F, No. 29-1, Sec. 2 • Jungjeng E. Rd. • Danshuei Jen
Taipei, Taiwan ROC
Phone: [886] 2-8809-9966
Fax: [886] 2-8809-8372
eiko@eiko-ltd.com.tw

EiKO Korea

708-2 Gojan-dong • Danwon-gu • Sam Young Town #606 •
Gyeonggi Province • Republic of Korea
Phone: [82] 31-486-6001
Fax: [82] 31-486-4002
eiko-korea.co.kr