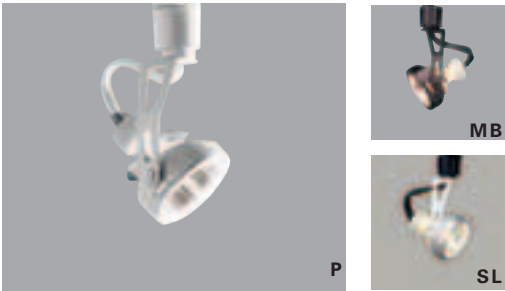


LINEA™ by HALO®



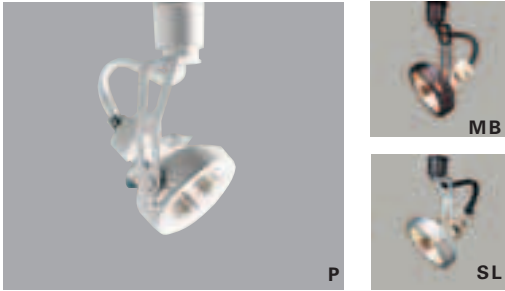
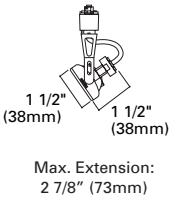
LV303 Steel Gimbal
Finish: White (P), Black (MB), Silver (SL)
Lamp: 35W Max. 12V or 24V MR11

12V or 24V
 12V or 24V POWER SUPPLIES AVAILABLE

ACCEPTS COLOR FILTERS
 by others

ACCEPTS OPTICAL LENSES
 by others

35W
 12V or 24V MR11



LV304 Steel Gimbal
Finish: White (P), Black (MB), Silver (SL)
Lamp: 50W Max. 12V or 24V MR16
Accessories: L1982MB Barn Door Shutters, L100 Hex Cell Louver, L100 Series Color Filters, L100 Series Optical Filters (will accept one media).

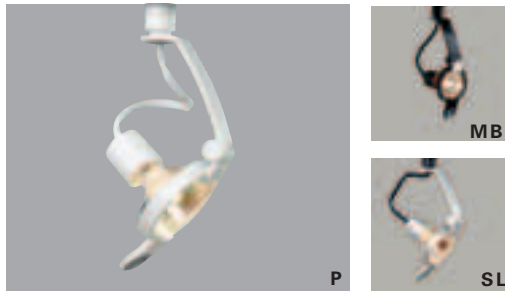
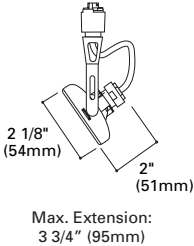
12V or 24V
 12V or 24V POWER SUPPLIES AVAILABLE

ACCEPTS COLOR FILTERS

ACCEPTS OPTICAL LENSES

BARN DOORS AVAILABLE

50W
 12V or 24V MR16



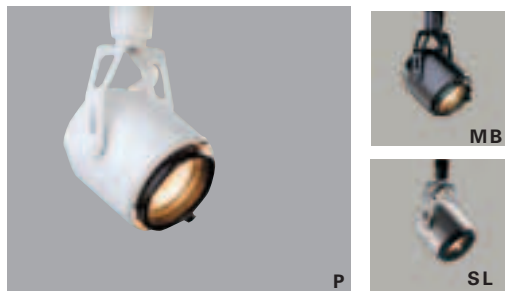
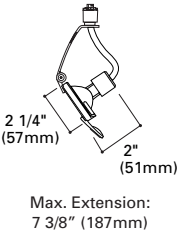
LV306 Contemporary Gimbal
Finish: White (P), Black (MB), Silver (SL)
Lamp: 50W Max. 12V or 24V MR16
Accessories: L100 Hex Cell Louver, L100 Series Color Filters, L100 Series Optical Filters (will accept one media).

12V or 24V
 12V or 24V POWER SUPPLIES AVAILABLE

ACCEPTS COLOR FILTERS

ACCEPTS OPTICAL LENSES

50W
 12V or 24V MR16



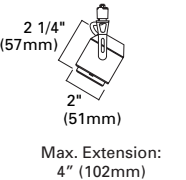
LV307 Mini Alto
Finish: White (P), Black (MB), Silver (SL)
Lamp: 35W Max. 12V or 24V MR11

12V or 24V
 12V or 24V POWER SUPPLIES AVAILABLE

ACCEPTS COLOR FILTERS
 by others

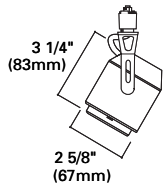
ACCEPTS OPTICAL LENSES
 by others

35W
 12V or 24V MR11



Lampholder/Track Compatibility

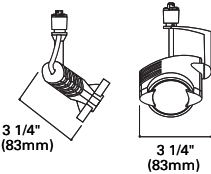
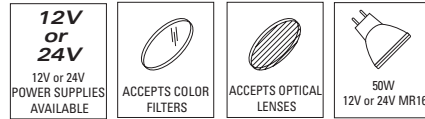
	Linea Track	Halo Track	Flexible Track	Lazer Track
LV303				
LV304	LV114, LV118	L2004 or L2005 required for use with Halo Single & 2 Circuit	LF2LV & LF2005 or LF2006 required for use with Halo "LF"	L2004 or L2005 Transformer required for Lazer Track:
LV306	LV102, LV104, LV106, LV108	L650, L651, L652, L653, L641, L642, L643, L611, L612, L613, L1631, L1632	Flexible Track: LF4, LF8	LZR102, LZR104, LZR106, LZR108
LV307				



Max. Extension:
5 1/4" (135mm)

LV308 Mini Alto

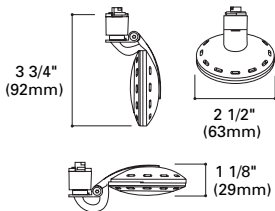
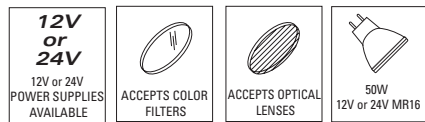
Finish: White (P), Black (MB), Silver (SL)
Lamp: 50W Max. 12V or 24V MR16
Accessories: L100 Louver, L100 Series Color Filters, L100 Series Optical Filters (will accept two media)



Max. Extension:
6 1/2" (165mm)

LV310 Ellipse

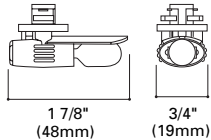
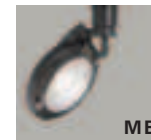
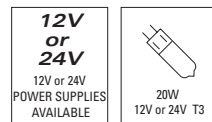
Finish: White (P), Black (MB), Silver (SL)
Lamp: 50W Max. 12V or 24V MR16
Accessories: L100 Louver, L100 Series Color Filters L100 Series Optical Filters (will accept 1 media with cover glass lamp and 2 media with non-cover glass lamps)



Max. Extension:
3 3/4" (92mm)

LV300 Undercabinet Task

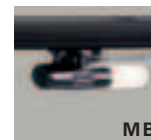
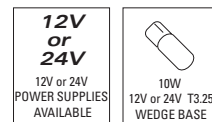
Finish: White (P), Black (MB)
Lamp: 20W, 12V or 24V T3 G4 Base Bi-pin



Max. Extension:
3/4" (19mm)

LV301 Undercabinet Single Wedge-Base Lampholder

Finish: White (P), Black (MB)
Lamp: 10W max., 12V or 24 T3.25 wedge-base
Min. Spacing: 2" (51mm) On Centers



Lampholder/Track Compatibility

LV308 LV310 LV300	Linea Track	Halo Track	Flexible Track	Lazer Track
	LV114, LV118 LV102, LV104, LV106, LV108	L2004 or L2005 required for use with Halo Single & 2 Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	LF2LV & LF2005 or LF2006 required for use with Halo "LF" Flexible Track: LF4, LF8	L2004 or L2005 Transformer required for Lazer Track: LZR102, LZR104, LZR106, LZR108

Lampholder/Track Compatibility

LV301	Linea Track
	LV114, LV118 LV102, LV104, LV106, LV108

LINEA™ by HALO®



LV809P
 3 Light - White Ellipse kit
 Includes three lampholders with 35W MR11 lamps, two 3' sections of track (32 3/16" actual length), one canopy mount power supply, lamps and all necessary hardware in an attractive full color display package.



LV805MB
 3 light - Black Contemporary Gimbal Ring Kit
 Includes three lampholders with 35W MR11 lamps, two 3' sections of track (32 3/16" actual length), one canopy mount power supply, lamps and all necessary hardware in an attractive full color display package.



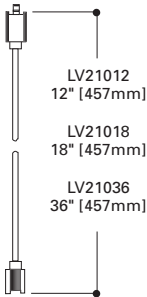
LV803P
 3 Light - White Steel Gimbal Ring Kit
 Includes three lampholders with 35W MR11 lamps, two 3' sections of track (32 3/16" actual length), one canopy mount power supply, lamps and all necessary hardware in an attractive full color display package.



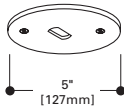
LV807SL
 3 Light - Mini Alto Kit
 Includes three lampholders with 35W MR11 lamps, two 3' sections of track (32 3/16" actual length), one canopy mount power supply, lamps and all necessary hardware in an attractive full color display package.



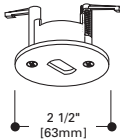
LV21012 Extension Wand (12")
LV21018 Extension Wand (18")
LV21036 Extension Wand (36")
 Extension wand mounts into Linea Surface or Wireway Channel, Mini-Point or Mono-Point Canopy, L2004 or L2005 adapter. Accepts any Linea lampholder (except LV301)
Finish: White (P), Black (MB), Silver (SL)



LV209 Mono-Point Canopy
 Fits over a standard junction box. Allows use of a single Linea lampholder without channels. Lampholder sold separately.
Finish: White (P), Black (MB)



LV208 Mini-Point Canopy
 Snaps into an opening without using a junction box or channels. Use where local codes permit. Not for fire-rated ceilings. Lampholder sold separately.
Finish: White (P), Black (MB)



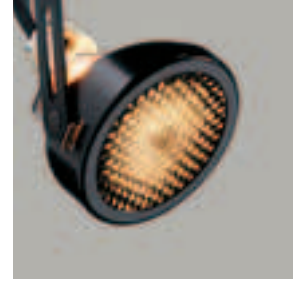
L1982MB Barn Door Shutters

Barn Door Shutters for LV304 units control and shape light beam.



L100MB Hex Cell Louver

Louvers control the light beam and prevent unwanted spill light. 2" nominal diameter. Provides for a 45° cutoff.



MR16 Color Filters

For use with MR16 lampholders. 2" nominal dia.

- L112 Red Gel Filter
- L114 Ultraviolet filter reduces UV impact
- L120 Red, Dichroic filter
- L121 Amber, Dichroic filter
- L122 Yellow, Dichroic filter
- L123 Green, Dichroic filter

- L124 Daylight Blue, Dichroic filter
- L125 Blue, Dichroic filter
- L127 Cosmetic (2700°K) Dichroic filter
- L130 Yellow Gel Filter
- L131 Amber Gel Filter



Optical Filters

For use with MR16 lampholders. Changes and shapes light beam. 2" nominal dia.

L110N Diffuse Sand Blasted Lens

Provides an even beam spread from MR16 lamps — useful in wall washing.

L111 Soft Focus Lens

Smooths irregular beam patterns without affecting illumination levels and beam angles.

L113 Prismatic Spread Lens

Broadens MR16 lamp beams. Creates a wide, uniform distribution of light.

L115 Linear Spread Lens

Fans the MR16 beam to produce a wide, rectangular pattern.



24 Volt Lamps

- Z81 20W T3 2-pin G4 Clear Quartz, 24V
- Z82 5W T3-1/4 wedge Base Frosted, 24V
- Z83 10W T3-1/4 Wedge Base Frosted, 24V
- Z84 35W MR11 G4 10° Spot, 24V
- Z85 35W MR11 G4 30° Flood, 24V
- Z86 35W MR16 G4 12° Spot, 24V
- Z87 35W MR16 G4 40° Flood, 24V
- Z88 50W MR16 G4 15° Spot, 24V
- Z89 50W MR16 G4 40° Flood, 24V

12 Volt Lamps

- Z42CVNSP 42W MR16 Very Narrow Spot
- Z50CNSP 50W MR16 Narrow Spot
- Z50CNFL 50W MR16 Narrow Flood
- Z50CFL 50W MR16 Flood
- Z91 20W T3 2-pin G3 Clear Quartz
- Z92 5W T3-1/4 Wedge Base Frosted
- Z93 10W T3-1/4 Wedge Base Frosted



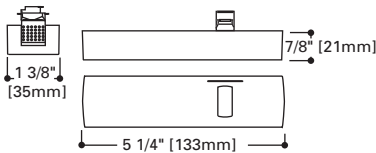
LINEA™ by HALO®



L2004 Low Voltage Transformer

L2004 allows use of Linea Lampholders with Halo and Lazer Track systems. Insert L2004 into track and add Linea lampholders and 12V lamps (50W max). May also be used with L1974 weighted base adapter and L1973 canopy adapter.

Finish: White (P), Black (MB)

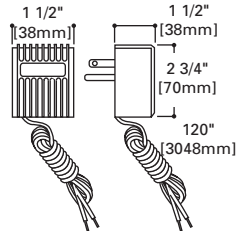


Plug-in style 60watt electronic power supply. Output is overload and short circuit protected with auto-reset.

LV501 120 12 12V Electronic Power Supply
Plug-In; 120V in/12V out
10 ft. Cord 60W Max.

LV501 120 24 24V Electronic Power Supply
Plug-In; 120V in/24V out
10 ft. Cord 60W Max.

Finish: White (P), Black (MB)



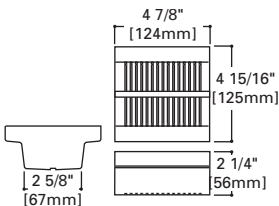
Canopy style 150 watt electronic power supply available with 12 volt or 24 volt output. Output is overload and short circuit protected with auto reset. Use with Linea surface channel to start a run. Can be used between discrete lengths of surface channel. Requires optional TB206 Terminal Block (purchased separately) if center feeding track.

LV502 120 12 12V Electronic Power Supply
Canopy 150 VA; 120V in/12V out
150W Maximum

Finish: White (P), Black (MB)

LV502 120 24 24V Electronic Power Supply
Canopy 150 VA; 120V in/24V out
150W Maximum

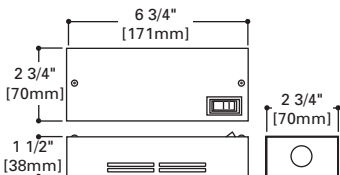
Finish: White (P), Black (MB)



Remote 150 watt electronic power supply, 12 volt or 24 volt output. Overload and short circuit protected with auto-reset. For Linea surface or wireway channel and mono-point. (Can also be used to start a surface channel run with LV204 conduit feed (order separately) Bot available in White (P) or Black (MB)

LV50312012 Electronic Power Supply
12V Electronic power supply. 150VA, 120V in/12V out, 150 watts maximum

LV50312024 Electronic Power Supply
24V Electronic power supply. 150VA, 120V in/24V out, 150 watts maximum
(for 3-prong cord set, add CS after catalog number)



LF2005 50W Architectural Flexible Transformer

Allows use of Linea track fixtures and low voltage pendants on 120V circuit of Architectural Flexible Track

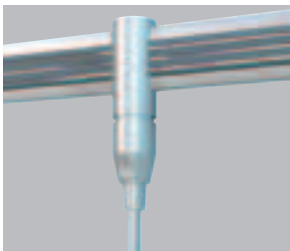
Finish: AH=Aluminum Haze



L2005 50W Power-Trac Transformer

Allows use of Linea track fixtures and pendants on Halo Power-Trac or Lazer Track

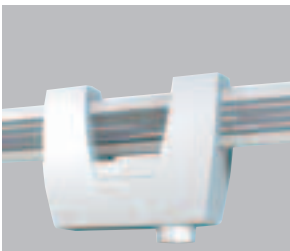
Finishes: AH=Aluminum Haze
P=White
MB=Matte Black



LF2LV Architectural Flexible Converter

Allows use of Linea track fixtures and low voltage pendants on 12V circuit of Architectural Flexible Track

Finishes: AH=Aluminum Haze



LF2006 50W Architectural Flexible Transformer

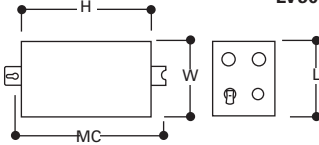
Allows use of Linea track fixtures and pendants on 120V circuit of Halo Architectural Flexible Track

Finishes: AH=Aluminum Haze



Magnetic Power Supplies can handle larger loads. They are available in 120 or 277 volt input, 12 or 24 volt output. The wiring used to connect the magnetic power supply to the channel also affects the load that can be carried as shown in the accompanying graphs. Greater distances between the power supply and load are possible using the BOOST TAPS. Reference minimum and maximum distances between the transformer and loads shown below.

LV506 120 12	120V in, 12V out, 150W max.	LV508 120 12	120V in, 12V out, (2x) 300W max.
LV506 120 24	120V in, 24V out, 150W max.	LV508 120 24	120V in, 24V out, 600W max.
LV506 277 24	277V in, 24V out, 150W max.	LV508 277 24	277V in, 24V out, 600W max.
LV507 120 12	120V in, 12V out, 300W max.	LV509 120 24	120V in, 24V out, (2x) 600W max.
LV507 120 24	120V in, 24V out, 300W max.	LV509 277 24	277V in, 24V out, (2x) 600W max.
LV507 277 24	277V in, 24V out, 300W max.		



LV506

L = 5 1/8" [242mm]
W = 5 3/8" [137mm]
H = 9 1/2" [131mm]
T = 11 3/8" [290mm]
MC = 10 7/8" O.C.
[277mm]

LV507

L = 5 1/8" [242mm]
W = 5 3/8" [137mm]
H = 9 1/2" [131mm]
T = 11 3/8" [290mm]
MC = 10 7/8" O.C.
[277mm]

LV508

L = 5 1/8" [242mm]
W = 5 3/8" [137mm]
H = 9 1/2" [131mm]
T = 11 3/8" [290mm]
MC = 10 7/8" O.C.
[277mm]

LV509

L = 5 1/8" [242mm]
W = 5 3/8" [137mm]
H = 9 1/2" [131mm]
T = 11 3/8" [290mm]
MC = 10 7/8" O.C.
[277mm]

LINEA POWER SUPPLY SELECTION TABLES 12 VOLT

Recommended Wire Size and Distance from Power Supply (distance given in feet; minimum—maximum)

Power Supply	LV506		LV507 & LV508		
Load (Watts)	50–100	100–150	150–200	200–250	250–300
Max. Amps @ 12V	8.330	12.500	16.667	20.833	25.000
14 AWG	0'–11'	0'–7'			
12 AWG	0'–18'	0'–12'			
10 AWG	0'–28'	0'–18'	0'–14'	0'–11'	0'–9'

Recommended Wire Size and Distance from Power Supply BOOST TAP 1 (distance given in feet; minimum—maximum)

Power Supply	LV506		LV507 & LV508		
Load (Watts)	50–100	100–150	150–200	200–250	250–300
Max. Amps @ 12V	8.330	12.500	16.667	20.833	25.000
14 AWG	11'–34'	7'–22'			
12 AWG	18'–54'	12'–36'			
10 AWG	28'–86'	19'–57'	14'–43'	11'–34'	9'–28'

LINEA POWER SUPPLY SELECTION TABLES 24 VOLT

Recommended Wire Size and Distance from Power Supply (distance given in feet; minimum—maximum)

Power Supply	LV506		LV507			LV508 and LV509					
Load (Watts)	50–100	100–150	150–200	200–250	250–300	300–350	350–400	400–450	450–500	500–550	550–600
Max. Amps @ 24V	4.17	6.25	8.33	10.41	12.50	14.58	16.66	18.75	20.83	22.91	25.00
14 AWG	0'–22'	0'–15'	0'–11'	0'–9'	0'–7'	0'–6'			exceeds maximum		
12 AWG	0'–36'	0'–24'	0'–18'	0'–14'	0'–12'	0'–10'	0'–9'	0'–8'	exceeds maximum		
10 AWG	0'–57'	0'–38'	0'–28'	0'–23'	0'–19'	0'–16'	0'–14'	0'–12'	0'–11'	0'–10'	0'–9'

Recommended Wire Size and Distance from Power Supply—Boost Tap 1 (distance given in feet; minimum—maximum)

Power Supply	LV506		LV507			LV508 and LV509					
Load (Watts)	50–100	100–150	150–200	200–250	250–300	300–350	350–400	400–450	450–500	500–550	550–600
Max. Amps @ 24V	4.17	6.25	8.33	10.41	12.50	14.58	16.66	18.75	20.83	22.91	25.00
14 AWG	22'–68'	15'–45'	11'–34'	9'–27'	12'–22'	6'–12'			exceeds maximum		
12 AWG	36'–109'	24'–72'	18'–54'	14'–43'	12'–36'	10'–20'	9'–18'	8'–16'	exceeds maximum		
10 AWG	57'–173'	38'–115'	28'–87'	23'–69'	19'–57'	16'–49'	14'–43'	12'–38'	11'–34'	10'–31'	9'–28'

Recommended Wire Size and Distance from Power Supply—Boost Tap 2 (distance given in feet; minimum—maximum)

Power Supply	LV506		LV507			LV508 and LV509					
Load (Watts)	50–100	100–150	150–200	200–250	250–300	300–350	350–400	400–450	450–500	500–550	550–600
Max. Amps @ 24V	4.17	6.25	8.33	10.41	12.50	14.58	16.66	18.75	20.83	22.91	25.00
14 AWG	68'–114'	45'–76'	34'–57'	27'–45'	22'–38'	12'–24'			exceeds maximum		
12 AWG	109'–182'	72'–121'	54'–91'	43'–72'	36'–60'	20'–40'	18'–36'	16'–32'	exceeds maximum		
10 AWG	173'–289'	115'–193'	84'–144'	69'–115'	57'–96'	49'–82'	43'–72'	38'–64'	34'–57'	31'–52'	28'–48'

Notes: 1. Wire size and distance calculated based on 0.5 volt drop at maximum current given (using com and 120V inputs), assuming single lump load at feed point. 2. Wire size and distance for BOOST 2 based on 1.5 volt drop. 3. Wire size and distance for BOOST 1 based on 2.5 volt drop.

LINEA™ by HALO®



LV114, LV118

- **LV114–4' Channel.**
Actual length 44 1/16" (1122mm)
Finishes: White (P), Black (MB), Silver (SL)
- **LV118–8' Channel.**
Actual length 92 1/16" (2341mm)
Finishes: White (P), Black (MB), Silver (SL)

WIREWAY CHANNEL

- Size**
Linea Wireway channel is 1" (24mm) high and 1" (24mm) wide.

Finishes
White (P), Black (MB) Silver (SL)

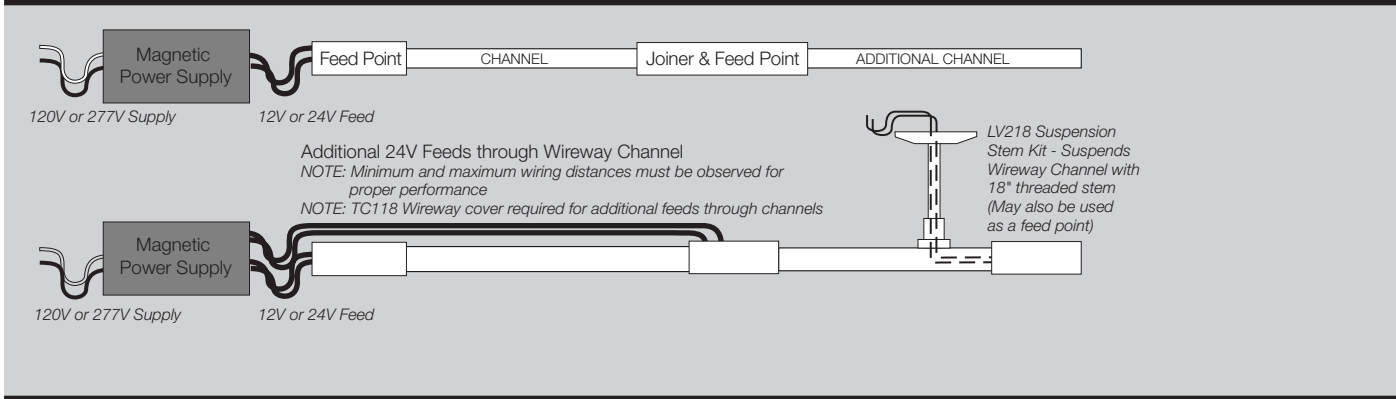
Connectors
Wireway channel connectors and feed points allow almost unlimited configurations. Channels may be field cut to any length. Channels can be mechanically and electrically connected by straight, right-angle and flexible joiners. Electrical feeds to surface channel are made using the end feed, conduit feed, J-box feed or T-bar feed. Feeds and joiners push into the end of the channel and are secured with a single screw. Electrical connections are assured by compression-type, nickel-plated brass terminal blocks.




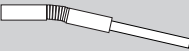
Grounding
Low-voltage lighting systems do not require grounding when used with LV500 series isolated power supplies.
- Polarity**
The lampholder adapter may be inserted in either orientation, simplifying installation and allowing greater than 360° rotation for maximum fixture adjustment.
- Specifications**
Wireway channel is comprised of an extruded aluminum housing with two wire insulators containing 10AWG nickel-plated copper conductors. Wireway channel has provisions for two sets of 10AWG stranded wires. There is provision for the wires to feed through suspension tubes and cross over to the electrical feeds, providing a continuous electrical raceway. Electrical capacity is: 12V, 25 amp, 300 Watt maximum
24V, 25 amp, 600 Watt maximum

WIREWAY CHANNELS

Starting and Adding to Wireway Channel Runs

NOTE: Surface Channel may be up to 20' with electronic power supply and 40' with magnetic power supplies.



Power Supplies	Feed Points	Channels	Joiners	Additional Channels
LV503 LV506 LV507 LV508 LV509	LV211 End Feed LV216 T-Bar Feed  LV216 T-Bar Feed with up to three additional TB216 Terminal Blocks	4' Wireway Channel 8' Wireway Channel	LV212 Straight Joiner and Feed Point  LV213 Right-Angle Joiner and Feed Point  LV215 Flexible Joiner and Feed Point 	LV114 4' Wireway Channel LV118 8' Wireway Channel



LV211 End Feed

For starting a run. Will accept Surface conduit

Finish: White (P), Black (MB)



TB216 Terminal Block

Add additional feeds to T-bar or J-box canopy to create straight, L, T and X configurations. Terminal block mounts to mounting plate of LV216.

Finish: White (P), Black (MB)



LV212 Straight Joiner

For connecting two sections. May also be used as a feed point.

Finish: White (P), Black (MB)



LV218-18 Suspension Stem Kit

For suspending Wireway channel with 18" threaded stem. Allows two #10AWG wires and can be used to feed wireway channel.

Finish: White (P), Black (MB)



LV213 Right-Angle Joiner

For connecting two sections at a 90° angle. May also be used as a feed point.

Finish: White (P), Black (MB)



TC118 Wireway Cover

Used to cover Wireway for pendant- and cable-suspended applications. 96" long – can be field cut.

Finish: White (P), Black (MB)



LV215 Flexible Joiner

To connect two sections at an angle up to 90° or for connecting wall- and ceiling-mounted sections. Allows for continuation of wireway. May also be used as a feed point.

Finish: White (P), Black (MB)



LV217-1 T-Bar Clip

Use with minimal grid (9/16") systems



LV217-2 T-Bar Clip

Use with standard grid (15/16") systems



LV216 T-Bar and J-Box Canopy Feed

For starting a run on a T-bar ceiling installation. Use with conduit fitting or with outlet box.

Finish: White (P), Black (MB)



LV219 Suspension Cable Kit

Use to suspend wireway channel with 4' cable that can be adjusted in the field.

Finish: White (P), Black (MB)



DEW210 Dead End for Wireway Channel

To complete the end of a channel run (one supplied with channel section). Pack of 6.

Finish: White (P), Black (MB)



AW1 1/16" Allen Wrench

Used for tightening connector screws. Pack of 10.

LINEA™ by HALO®



LV102, LV104, LV106, LV108

- **LV102**–2' Channel.
Actual length 20 3/16" (513mm)
Color Codes: P, MB
- **LV104**–4' Channel.
Actual length 44 3/16" (1122mm)
Color Codes: P, MB
- **LV106**–6' Channel.
Actual length 68 3/16" (1731mm)
Color Codes: P, MB
- **LV108**–8' Channel.
Actual length 92 3/16" (2341mm)
Color Codes: P, MB

SURFACE CHANNEL

Surface Channel

Surface-mount channel is used when minimal size and weight are desirable. Typical applications for surface-mount are under-cabinet, in-cabinet, cove and strip lighting. Surface-mount consists of a housing with two square copper conductors.

Size

Linea surface channel is 3/8" (9.5mm) high and 3/4" (19mm) wide.

Finishes

White (P), Black (MB)

Connectors

Surface channel connectors and feed points allow almost unlimited configurations. Channels may be field cut to any length. Channels can be mechanically and electrically connected by straight, right-angle and flexible joiners. Electrical feeds to surface channel are made using the end feed, conduit feed, J-box feed or T-bar feed. Feeds and joiners push into the end of the channel and are secured with a single screw. Electrical connections are assured by compression-type, nickel-plated brass terminal blocks.

Grounding

Low-voltage lighting systems do not require grounding when used with LV500 series isolated power supplies.

Polarity

The lampholder adapter may be inserted in either orientation, simplifying installation and allowing greater than 360° rotation for maximum fixture adjustment.

Specifications

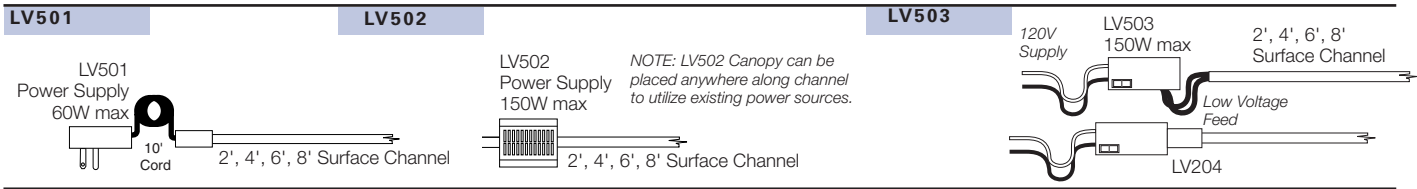
Surface-mount channel consists of a thermal plastic housing with two 10AWG nickel-plated copper conductors. Electrical capacity is:
12V, 25amp, 300 Watt maximum
24V, 25amp, 600 Watt maximum

PLANNING A LINEA LAYOUT

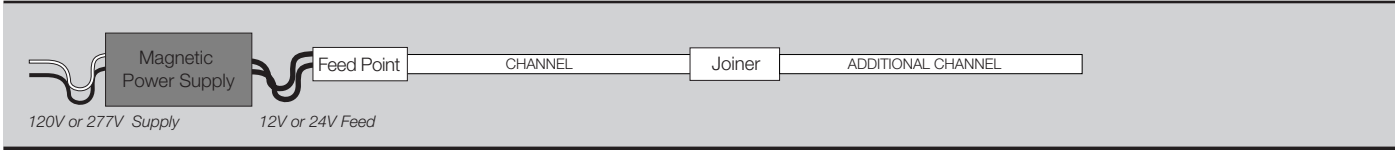
Surface Channels





Starting Surface Channel Runs with Electronic Power Supplies (choose one)

NOTE: Surface Channel may be up to 20' with electronic power supplies and 40' with magnetic power supplies.



Starting and Adding to Surface Channel Runs with Magnetic Power Supplies



Power Supplies	Feed Points	Channels	Joiners	Additional Channels
LV503 LV506 LV507 LV508 LV509	LV200 J-Box Feed LV201 End Feed LV204 Conduit Feed LV206 T-Bar Feed  LV206 T-Bar Feed with up to three additional TB206 Terminal Blocks	2' Surface Channel 4' Surface Channel 6' Surface Channel 8' Surface Channel	LV202 Straight Joiner  LV203 Right-Angle Joiner  LV205 Flexible Joiner 	2' Surface Channel 4' Surface Channel 6' Surface Channel 8' Surface Channel



LV200 J-Box Feed

For starting a run at beginning of channel and when connector is mounted to a single gang wall or ceiling-mount junction box.

Finish: White (P), Black (MB)



LV204 Conduit Feed

Designed to accept 1/2" trade size conduit fitting (not supplied). Use when feeding through surface conduit system. Two connectors will allow continuation of channels around obstructions. Has provision for rear and top feed.

Finish: White (P), Black (MB)



LV201 End Feed

For starting a run.

Finish: White (P), Black (MB)



LV205 Flexible Joiner

To connect two sections at an angle up to 90° or for connecting wall- and ceiling-mounted channels. One end may be removed and reconnected, allowing a run through cabinets (2" maximum). Not a feed point.

Finish: White (P), Black (MB)



LV202 Straight Joiner

For connecting two sections (not a feed point).

Finish: White (P), Black (MB)



TB206 Terminal Block

Add additional feeds to T-bar and J-box canopy to create straight, L, T and X configurations. Terminal block snaps into mounting plate.

Finish: White (P), Black (MB)



LV203 Right-Angle Joiner

For connecting two sections at a 90° angle (not a feed point).

Finish: White (P), Black (MB)



LV206 T-Bar and J-Box Canopy Feed

For starting a run on a T-bar ceiling installation. Use with conduit fitting or with outlet box.

Finish: White (P), Black (MB)



DES200 Dead End for Surface Channel

To complete the end of a channel run (one dead end supplied with channel section). Pack of 6.

Finish: White (P), Black (MB)



AW1 1/16" Allen Wrench

Used for tightening connector screws. Pack of 10.



L530020ESCPL

20W/39W/70W Accent Fixture

A low wattage metal halide track fixture utilizing 20W, 39W or 70W T4.5 ceramic metal halide capsules providing compact size and adjustable optics. Ideal for accent and wall wash lighting applications. This fixture provides an adjustable beam of light with high efficiency, good color rendering and long life. Injection molded lamp housing has an integral segmented reflector and adjustable light center optics allowing the light beam to be adjusted from spot to flood. Lamp housing adjusts $\pm 90^\circ$ providing full aiming adjustment and eliminates the "dead zone" found with other fixture designs. 70 Watt units have lockable aiming achieved with a 9/64" Allen wrench (not supplied).

INTEGRAL ELECTRONIC BALLAST

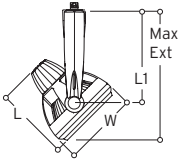
HID

METAL HALIDE

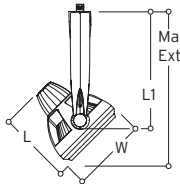
ADJUSTABLE BEAM

ACCEPTS FILTERS

T4.5 CERAMIC METAL HALIDE



L5300 (20 & 39W)
 L1= 7 1/4" [184mm]
 L = 5 1/4" [133mm]
 W = 5 1/4" [133mm]
 Max Ext= 9 1/2" [241mm]



L530070
 L1= 8" [203mm]
 L = 5 1/4" [133mm]
 W = 5 1/4" [133mm]
 Max Ext= 10 1/2" [267mm]



L530070ESCPLWW

39W/70W Wall Wash Fixture

A low wattage metal halide track fixture utilizing 39W or 70W T4.5 ceramic metal halide capsules optimized for wall wash applications. This fixture provides high efficiency, good color rendering and long life. Injection molded lamp housing has an integral segmented reflector and a fixed lens for horizontal wall washing. Lamp housing adjusts $\pm 90^\circ$ providing full aiming adjustment and eliminates the "dead zone" found with other fixture designs. 70 Watt units have lockable aiming achieved with a 9/64" Allen wrench (not supplied).

INTEGRAL ELECTRONIC BALLAST

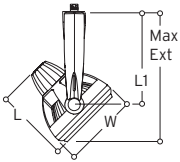
HID

METAL HALIDE

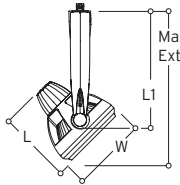
ADJUSTABLE BEAM

ACCEPTS FILTERS

T4.5 CERAMIC METAL HALIDE



L5300 (20 & 39W)
 L1= 7 1/4" [184mm]
 L = 5 1/4" [133mm]
 W = 5 1/4" [133mm]
 Max Ext= 9 1/2" [241mm]



L530070
 L1= 8" [203mm]
 L = 5 1/4" [133mm]
 W = 5 1/4" [133mm]
 Max Ext= 10 1/2" [267mm]



L530039ESCPLSS

39W/70W Super Spot Fixture

A low wattage metal halide track fixture utilizing 39W or 70W T4.5 ceramic metal halide capsules for narrow beam accent lighting. This fixture provides high efficiency, good color rendering and long life. Injection molded lamp housing has an integral segmented narrow beam reflector. Lamp housing adjusts $\pm 90^\circ$ providing full aiming adjustment and eliminates the "dead zone" found with other fixture designs. 70 Watt units have lockable aiming achieved with a 9/64" Allen wrench (not supplied).

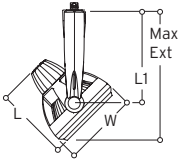
INTEGRAL ELECTRONIC BALLAST

HID

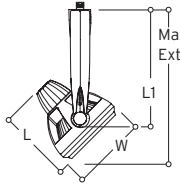
METAL HALIDE

ACCEPTS FILTERS

T4.5 CERAMIC METAL HALIDE



L5300 (20 & 39W)
 L1= 7 1/4" [184mm]
 L = 5 1/4" [133mm]
 W = 5 1/4" [133mm]
 Max Ext= 9 1/2" [241mm]

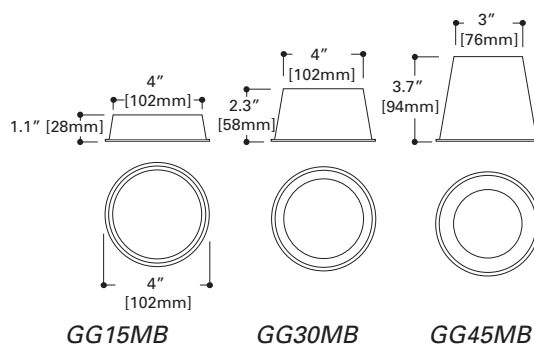


L530070
 L1= 8" [203mm]
 L = 5 1/4" [133mm]
 W = 5 1/4" [133mm]
 Max Ext= 10 1/2" [267mm]

Track System	Lampholder	Ballast	Reflector	Finish	Optics	Lamp	Style	Voltage	Accessories
	5300					L			
L=Halo Power-Trac LA=Halo Architectural Linear LF=Halo Architectural Flexible Track		20E = 20 Watt Electronic Ballast 39E = 39 Watt Electronic Ballast 70E = 70 Watt Electronic Ballast	SC = Specular Clear Reflector Finish CG = Commercial Gold Reflector Finish	P=White (Land LA only) MB=Black (Land LA only) SL=Silver	Blank=Accent WW=Wall Wash SS=Super Spot	L=Lamp Included	(Blank)=Open Back CB=Closed Back	Blank=120V 277=277V (for Halo Architectural Only)	L200 Series=Color Filters or Beam Modifying Lenses
	5300= Minilume Adjustable Beam Ceramic Metal Halide Track Fixture						Open Back		
							Closed Back		

Glare Guards for L5300 MiniLume

Designed for those applications where glare may be an issue when using the L5300 Super Spot. Glare guards are available in three sizes - the GG15MB (15° cutoff), GG30MB (30° cutoff) and GG45MB (45° cutoff). When using the GG30MB, not only does it provide superior glare control, it also eliminates stray light. The GG45MB takes it a step further by concentrating the beam to the exact beam angle as well as controlling stray light.



L5300SS with GG30MB=Glare Guard Black 30° Cutoff

Finish Choices

P=White
MB=Black
SL=Silver



The Halo MiniLume track fixture seamlessly integrates an electronic lamp control circuit developed specifically for this application. Tuning the lamp control circuitry to a given fixture application allows optimum performance and economy.

UL listed and CSA certified for use with Halo track systems. EMI/RFI complies with FCC 18C, non-consumer limits.



On-Off Switch allows relamping without disturbing rest of track run



Adjustment knob provides infinite beam adjustment from spot to flood



The L5300 accepts the L200 Series color filters and lenses.

Lampholder/Track Compatibility

L5300	Flexible Track LF4, LF8
-------	----------------------------

Lampholder/Track Compatibility

L5300	Halo Single and 2-Circuit Halo Single & 2 Circuit: L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Adapter required for use with Halo 4-Circuit: L621, L622, L623
-------	---	--

Lampholder/Track Compatibility

LA5300	Halo "LA" Architectural Linear Track LA631, LA632, LA633
--------	---



PAR30 Metal Halide Lampholder

L5130-35E: 35W electronic ballast

L5130-70E: 70W electronic ballast

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)

Lamp: 35W, 70W PAR30 Metal Halide

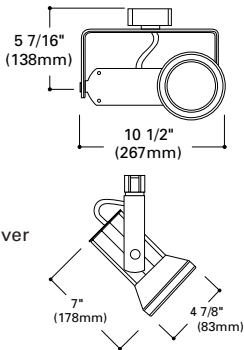
Accessories:

L1963 Barn Door accepts L200 Series Color Filters and

L275 Deep Cell Louver (color filters and louvers require L1963)

L252 Media Holder accepts L400 lenses and L274 Cube Cell Louver

L1973 Canopy Adapter



Max. Extension:
9 1/2" (241mm)

Track System	Lampholder	Ballast	Finishes	Voltage	Accessories
	5130				
L=Halo and Lazer Power-Trac LA=Halo Architectural	5130=MH PAR30 Lampholder	35E=35W Electronic Ballast 70E=70W Electronic Ballast	P=White MB=Black	Blank=120V 277=277V (for Halo Architectural Only)	L251=Accessory Holder L1963=Barn Doors L211=Medium Pink Color Filter (use with L1963 or L251) L212=Warm Red Color Filter (use with L1963 or L251) L214=UV Filter (for L1963 or L251) L220=Daylight Blue Color Filter (use with L1963 or L251) L221=Medium Blue Color Filter (use with L1963 or L251) L230=Straw Color Filter (use with L1963 or L251) L231=Medium Amber Color Filter (use with L1963 or L251) L241=Medium Green Color Filter (use with L1963 or L251) L275=Deep Cell Louver L1973=Canopy Adapter



PAR38 Metal Halide Lampholder

L5138-70E: 70W electronic ballast

L5138-100E: 100W electronic ballast

Finish: White (P), Black (MB)

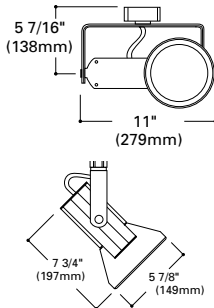
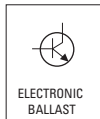
Lamp: 70W PAR30L, 70W, 100W PAR38 Metal Halide

Accessories: L1964 Barn Door accepts L300 Series Color Filters and L277 Deep Cell Louver

L352 Media Holder accepts L200 Series lenses and

L275 Cube Cell Louver

L1973 Canopy Adapter

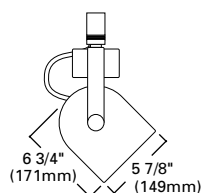


Max. Extension:
11" (279mm)

Track System	Lampholder	Ballast	Finishes	Voltage	Accessories
	5138				
L=Halo and Lazer Power-Trac LA=Halo Linear Architectural	5138=MH PAR38 Lampholder	70=70W Electronic Ballast 100=100W Electronic Ballast	P=White MB=Black	Blank=120V 277=277V (for Halo Architectural Only)	L1964=Barn Doors L312=Warm Red Color Filter (use with L1964) L314=UV Filter (use with L1964) L320=Daylight Blue Color Filter (use with L1964) L330=Straw Color Filter (use with L1964) with L1964) L331=Medium Amber Color Filter (use with L1964) L341=Medium Green Color Filter (use with L1964) L1973=Canopy Adapter

Lampholder/Track Compatibility

L5130 L5138 L5038	Halo Single and 2-Circuit Halo Single & 2 Circuit: L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	LA5130 LA5138 LA5038	Halo "LA" Architectural Linear Track LA631, LA632, LA633
-------------------------	---	----------------------------	---



Max. Extension:
13 3/4" (350mm)

L5038: Economy Metal Halide PAR Lampholder

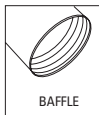
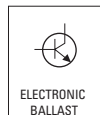
L5038-70: 70W Electronic Ballast

L5038-100: 100W Electronic Ballast

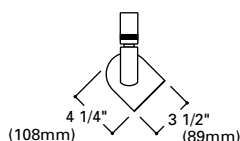
Finish: White (P), Black (MB)

Lamp: 70W, 100W PAR38 Metal Halide

Accessories: L1964 Barn Doors,
L300 Series Color Filters



Track System	Lampholder	Ballast	Finishes	Voltage	Accessories
	5038				
L=Halo and Lazer Track (except 4-Circuit Track) LA=Halo Architectural	5038=MH PAR38 Lampholder	70=70W Electronic Ballast 100=100W Electronic Ballast	P=White w/Black Baffle MB=Black	Blank=120V 277=277V (for Halo Architectural and RSA Busway Only)	L1964=Barn Doors L312=Warm Red Color Filter (use with L1964) L314=UV Filter (use with L1964) L320=Daylight Blue Color Filter (use with L1964) L330=Straw Color Filter (use with L1964) L331=Medium Amber Color Filter (use with L1964) L341=Medium Green Color Filter (use with L1964)



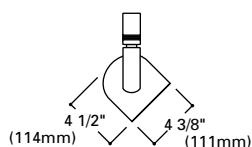
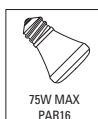
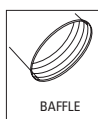
Max. Extension:
7 1/2" [191mm]

L4010 Colletto Roundback Cylinder

Finish: White (P), Black (MB), White with White Baffle (P/W)

Lamp: 50W PAR20, 75W PAR16

Accessories: L1971 Barn Doors



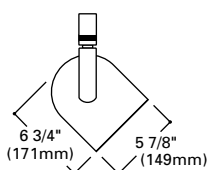
Max. Extension:
7 3/4" [197mm]

L4011 Colletto Roundback Cylinder

Finish: White (P), Black (MB), White with White Baffle (P/W)

Lamp: 75W PAR30

Accessories: L1972 Barn Doors, L214 UV Filter, L200 Series Filters, L275 Louver
Barn door accessory allows use of filters, lenses or louver.



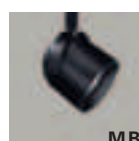
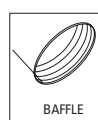
Max. Extension:
10" [254mm]

L4012 Colletto Roundback Cylinder

Finish: White (P), Black (MB), White with White Baffle (P/W)

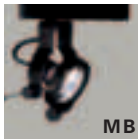
Lamp: 150W PAR38

Accessories: L1964 Barn Doors, L314 UV Filter, L300 Series Filters, L277 Louver
Barn door accessory allows use of filters, lenses, or louver



Lampholder/Track Compatibility

L4010 L4011 L4012	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
-------------------------	---	--	--	---



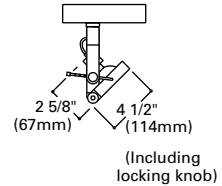
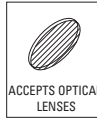
L3700 Low Voltage Bachetta with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)

Lamp:
75W 12V MR16

Accessories: L114 UV Filter
L100 Series Filters
L200 Baffle



Max. Extension:
6 1/4" [159mm]

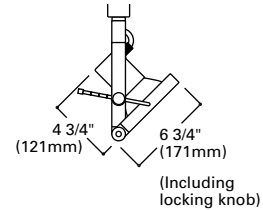


L3703 Bachetta

Finish: White (P), Black (MB)

Lamp: 75W PAR30

Accessories: L1967 Barn Doors
L214 UV Filter
L200 Series Filters
L275 Cube Cell Louver
Accessory clips supplied with fixture.



Max. Extension:
9 1/4" [234mm]

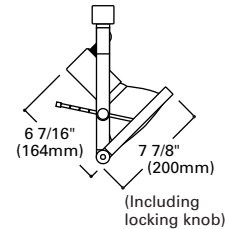


L3705 Bachetta

Finish: White (P), Black (MB)

Lamp: 150W PAR38

Accessories: L1967 Barn Doors
L214 UV Filter
L200 Series Filters
L275 Cube Cell Louver.
Accessory clips supplied with fixture.



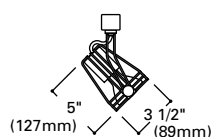
Max. Extension:
10 3/8" [263mm]

Lampholder/Track Compatibility

L3700	Halo Single and 2-Circuit	Lazer Track
	L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	LZR102, LZR104, LZR106, LZR108

Lampholder/Track Compatibility

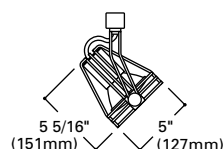
L3703 L3705	Halo Single and 2-Circuit	Halo 4-Circuit	Halo "LA" Architectural	Lazer Track
	L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	LZR102, LZR104, LZR106, LZR108



Max. Extension:
7 5/8" [194mm]

L4006 Filo II

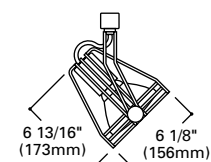
Finish: White (P), Black (MB)
Lamp: 50W PAR20, 75W PAR16



Max. Extension:
9 1/4" [235mm]

L4007 Filo II

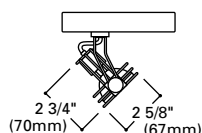
Finish: White (P), Black (MB)
Lamp: 75W PAR30
Accessories: LCS4007 Lens Clip
L1967 Barn Doors
L214 UV Filter
L200 Series Lenses
L275 Cube Cell Louver



Max. Extension:
11" [279mm]

L4008 Filo II

Finish: White (P), Black (MB)
Lamp: 150W PAR38
Accessories: LCS4008 Lens Clip
L1967 Barn Doors
L200 Series Lenses
L214 UV Filter
L275 Cube Cell Louver

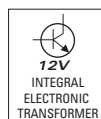


Max. Extension:
6" [152mm]

L4018 Low Voltage Filo II with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)
Lamp: 75W 12V MR16
Accessories: Will accept two media
L114 UV Filter
L100 Series Lenses



Lampholder/Track Compatibility

L4005 L4007 L4008	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
-------------------------	---	---	--	--

Lampholder/Track Compatibility

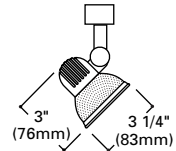
L4018	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	--



L2701 Low Voltage Perforated Shade

Notes: Must be used with L2001 12V Electronic Transformer.
Not for use with Four Circuit Trac.

Finish: White (P), Black (MB)
Lamp: 50W 12V MR16



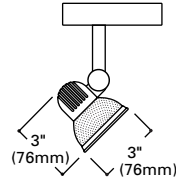
Max. Extension:
6 1/8" [156mm]
less transformer



L2702 Low Voltage Perforated Shade with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)
Lamp: 75W 12V MR16



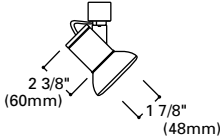
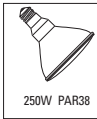
Max. Extension:
7 1/4" [184mm]



L4009 Universal Lampholder

Finish: White (P), Black (MB)
Lamp: 300W R40, 75W PAR16, 50W PAR20, 75W PAR30, 250W PAR38

Accessories: L4090 Perforated Shade
L4091 Perforated Shade
L4092 Perforated Shade

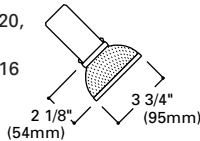


Max. Extension:
3 1/2" (89mm)
(less lamp)



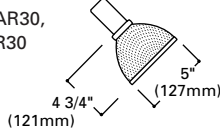
L4090 Perforated Metal Shade

Finish: White (P), Black (MB)
Lamp: 50W PAR20, 50W R20, 75W PAR16



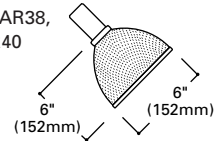
L4091 Perforated Metal Shade

Finish: White (P), Black (MB)
Lamp: 75W PAR30, 100W R30



L4092 Perforated Metal Shade

Finish: White (P), Black (MB)
Lamp: 250W PAR38, 300W R40



Lampholder/Track Compatibility

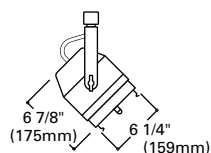
L2701	Halo Single and 2-Circuit L2001 Transformer required for use with Halo Single & 2 Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track L2001 Transformer required for use with Lazer Track: LZR102, LZR104, LZR106, LZR108
-------	--	---

Lampholder/Track Compatibility

L2702	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	---

Lampholder/Track Compatibility

L4009	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	--	--	---



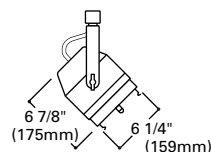
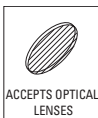
Max. Extension:
10 1/2" [267mm]

L3750 Alto High Intensity Display Lampholder

Finish: White (P), Black (MB)

Lamp: 250W PAR38

Accessories: L1968 Barn Doors L200 Series Filters
L214 UV Filter L275 Louver



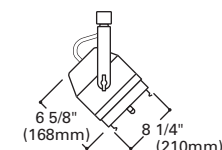
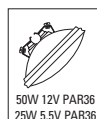
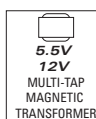
Max. Extension:
10 1/2" [267mm]

L3751 Low Voltage Alto High Intensity Display Lampholder with Integral Magnetic Transformer

Finish: White (P), Black (MB)

Lamp: 50W 12V PAR36,
25W 5.5V PAR36

Accessories: L1968 Barn Doors L200 Series Filters
L214 UV Filter L275 Louver



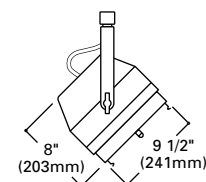
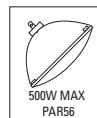
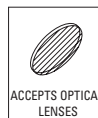
Max. Extension:
11" [279mm]

L3754 Alto High Intensity Display Lampholder

Finish: White (P), Black (MB)

Lamp: Q500W PAR56

Accessories: L1970 Barn Doors L300 Series Filters
L314 UV Filter L277 Louver



Max. Extension:
14 3/4" [395mm]

L3756 Alto High Intensity Display Lampholder

Finish: White (P), Black (MB)

Lamp: 500W PAR64

Accessories: L1975 Barn Doors
L279 Cube Cell louver

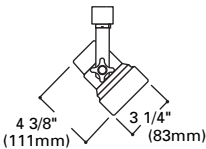


Lampholder/Track Compatibility

L3750 L3751 L3754 L3756	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------------------------	---	---	--	--



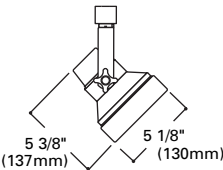
L1820 PAR20 Studio
Finish: White (P), Black (MB), Metallic Silver (SL)
Lamp: 50W PAR20, 75W PAR16



Max. Extension:
 7 1/4" [184mm]



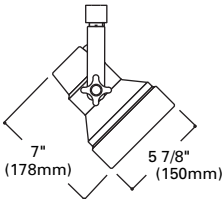
L1830 PAR30 Studio
Finish: White (P), Black (MB), Metallic Silver (SL)
Lamp: 75W PAR30
Accessories: L1976MB Barn Doors
 (accepts 4 11/16" L200 Series Lenses and L275 Louver)
 L252 Media Holder
 (accepts 3 3/4" L400 Series Lenses and L274 Louver)



Max. Extension:
 9 1/8" [232mm]



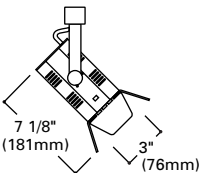
L1838 PAR38 Studio
Finish: White (P), Black (MB), Metallic Silver (SL)
Lamp: 250W PAR38
Accessories: L1977 Barn Doors
 (accepts 6 5/16" L300 Series Lenses and L277 Louver)
 L352 Media Holder
 (accepts 4 11/16" L200 Series Lenses and L275 Louver)



Max. Extension:
 10 3/4" [273mm]



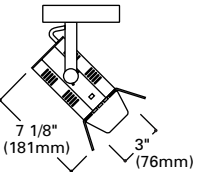
L1775 Studio with Barn Doors
Finish: White (P), Black (MB)
Lamp: 75W PAR16



Max. Extension:
 10" (254mm)



L2775 Low Voltage Studio with Barn Doors and Integral 12V Electronic Transformer
 Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: 75W 12V MR16



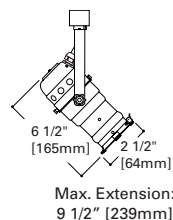
Max. Extension:
 10" (254mm)

Lampholder/Track Compatibility

L1820 L1830 L1838 L1775	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------------------------	---	---	--	--

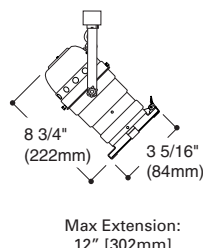
Lampholder/Track Compatibility

L2775	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	--



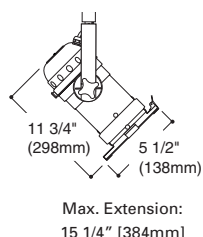
L1806 PAR20 Studio Classic

Finish: Black (MB), Polished Aluminum (PAL)
Lamp: 50W PAR20, 75W PAR16
Accessories: L1978MB Black Barn Door Shutters
 L1978PAL Polished Aluminum Barn Door Shutters



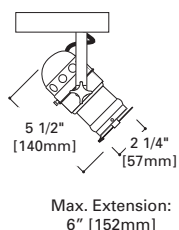
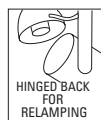
L1807 PAR30 Studio Classic

Finish: Black (MB), Polished Aluminum (PAL)
Lamp: 75W PAR30
Notes: Supplied with gel holder
Accessories: L1979MB Black Barn Door Shutters
 L1979PAL Polished Aluminum Barn Door Shutters



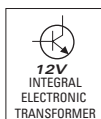
L1808 PAR38 Studio Classic

Finish: Black (MB), Polished Aluminum (PAL)
Lamp: 250W PAR38
Notes: Supplied with gel holder
Accessories: L1980MB Black Barn Door Shutters
 L1980PAL Polished Aluminum Barn Door Shutters



L1816 Low Voltage Studio Classic

Finish: Black (MB), Polished Aluminum (PAL)
Lamp: 75W 12V MR16
Notes: Supplied with media holder
Accessories: L100 Filters/Lenses
 L1984MB Black Barn Door Shutters
 L1984PAL Polished Aluminum Barn Door Shutters
 L1984P White Barn Door Shutters



(Shown with optional accessories)

Lampholder/Track Compatibility

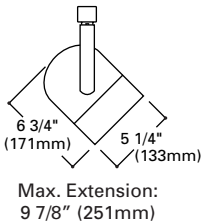
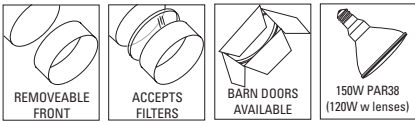
L1806 L1807 L1808	Halo Single and 2-Circuit	Halo 4-Circuit	Halo "LA" Architectural	Lazer Track
	L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	LZR102, LZR104, LZR106, LZR108

Lampholder/Track Compatibility

L1816	Halo Single and 2-Circuit	Lazer Track
	L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	LZR102, LZR104, LZR106, LZR108

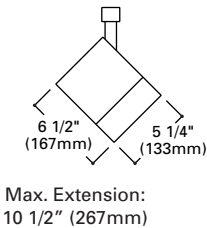
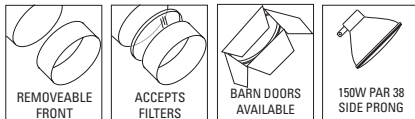


L855 Roundback Cylinder
Finish: White (P), Black (MB)
Lamp: 150W PAR38 (120W max with lenses)
Accessories: L200 Series Color Filters/Lenses, L1965 Barn Doors. (L276 Accessory Clips required)

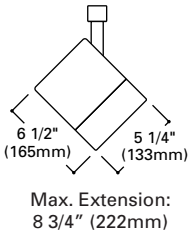
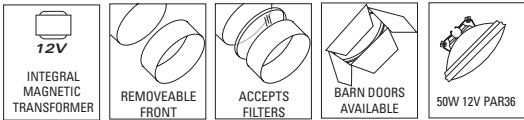


Shown with optional filter

L1767 Flatback Cylinder
Finish: White (P), Black (MB)
Lamp: 150W PAR38 Medium Side Prong
Accessories: L1965 Barn Doors (L276 Clips required) L200 Series Filters (L276 Clips required) L275 Louver (L276 Clips required)

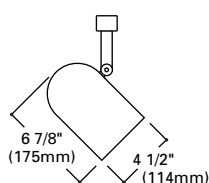


L1765 Low Voltage Flatback Cylinder with Integral 12V Magnetic Transformer
Finish: White (P), Black (MB)
Lamp: 50W 12V PAR36
Accessories: L1965 Barn Doors L200 Filters/Lenses, L275 Louver (L276 Clips required)



Lampholder/Track Compatibility

L855 L1767 L1765	Halo Single and 2-Circuit	Halo 4-Circuit	Halo "LA" Architectural	Lazer Track
	L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	LZR102, LZR104, LZR106, LZR108



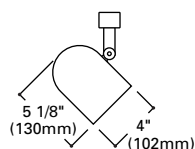
Max. Extension:
8" (203mm)

L741 Roundback Cylinder

Finish: White (P), Black (MB)
Lamp: 65W BR30, 75W R30, 75W PAR30, 100W BR25 (Halo Z10), or 100W A19



P



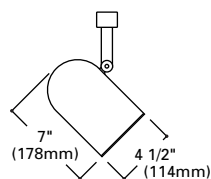
Max. Extension:
5 3/4" [146mm]

L743 Roundback Cylinder

Finish: White (P), Black (MB)
Lamp: 50W R20, 50W PAR20, 75W A19



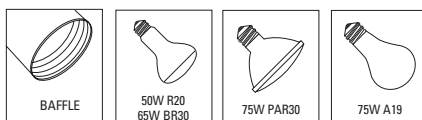
P



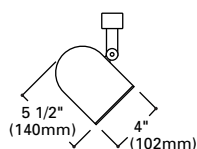
Max. Extension:
8 1/4" [210mm]

L746 Roundback Cylinder with Black Baffle

Finish: White (P), Black (MB)
Lamp: 65W BR30, 75W R30, 75W PAR30, 100W BR25 (Halo Z10), 75W A19



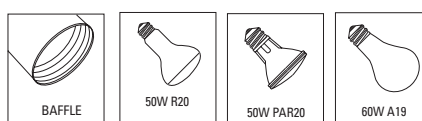
P



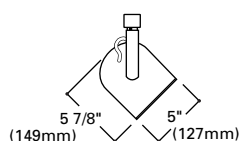
Max. Extension:
6" [152mm]

L747 Roundback Cylinder with Black Baffle

Finish: White (P), Black (MB)
Lamp: 50W R20, 50W PAR20, 60W A19



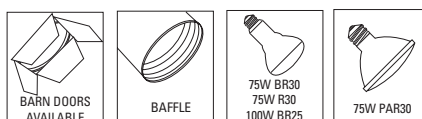
P



Max. Extension:
9" [229mm]

L854 Roundback Cylinder with Black Baffle

Finish: White (P), Black (MB)
Lamp: 75W BR30, 75W R30, 75W PAR30, 100W BR25
Accessories: L1963 Barn Doors
Notes: Coordinates with H7854 Recessed Fixture



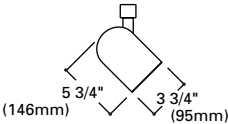
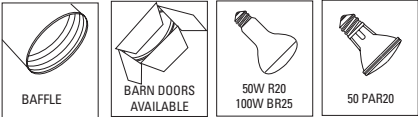
P

Lampholder/Track Compatibility

L741 L743 L746 L747 L854	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
--------------------------------------	---	---	--	--



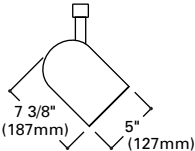
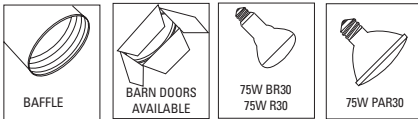
L1540 Roundback Cylinder with Black Baffle
Finish: White (P), Black (MB)
Lamp: 50W PAR20, 50W R20, 100W BR25 (Halo Z10)
Accessories: L1962 Barn Doors
 (Allows use of L200 Filters/Louvers)



Max. Extension:
6 3/4" (171mm)



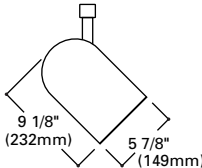
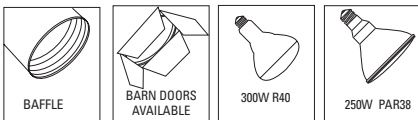
L1542 Roundback Cylinder with Black Baffle
Finish: White (P), Black (MB)
Lamp: 75W BR30, 75W R30, 75W PAR30
Accessories: L1963 Barn Doors



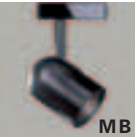
Max. Extension:
8 5/8" (219mm)



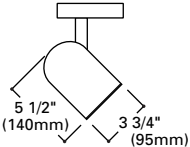
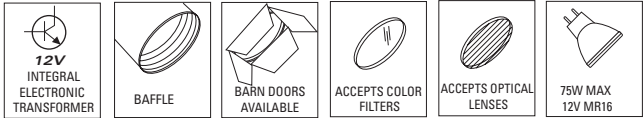
L1543 Roundback Cylinder with Black Baffle
Finish: White (P), Black (MB)
Lamp: 300W R40, 250W PAR38
Accessories: L1964 Barn Doors
 (allows use of L300 filters or L277 Louver)



Max. Extension:
10 1/2" [267mm]



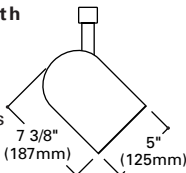
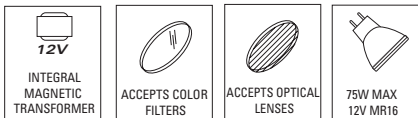
L2740 Low Voltage Roundback Cylinder with Integral Electronic 12V Transformer
 Notes: Not for use on Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: 75W 12V MR16
Accessories: L100 Color Filters/Lenses L1955 Concentrator
 L1962 Barn Doors L275 Louver (requires Barn Doors)



Max. Extension:
9" (229mm)



L1742 Classic Low Voltage Roundback Cylinder with Integral Magnetic 12V Transformer
Finish: White (P), Black (MB)
Lamp: 75W 12V MR16
Accessories: L100 Series Color Filters/Lenses, L1963 Barn Doors



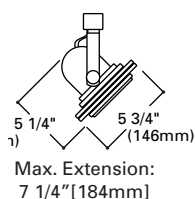
Max. Extension:
8 3/4" (222mm)

Lampholder/Track Compatibility

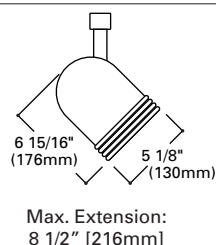
L1540 L1542 L1543 L1742	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------------------------	---	--	---	--

Lampholder/Track Compatibility

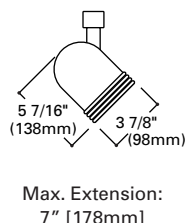
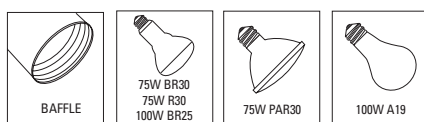
L2740	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	--



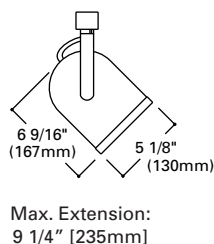
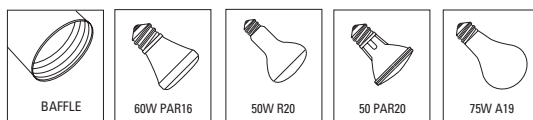
L1525 Deco Roundback Cylinder
Finish: White (P), Black (MB)
Lamp: 50W R20, 50W PAR20, 75W PAR16



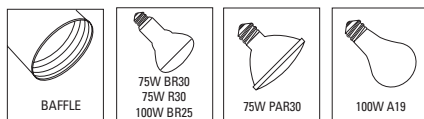
L1550 Roundback Cylinder with Vienti Stem and Black Baffle
Finish: White with Brass Trim (P/B)
Lamp: 75W BR30, 75W R30, 75W PAR30, 100W A19 or 100W BR25 (Halo Z10)



L1551 Roundback Cylinder with Vienti Stem and Black Baffle
Finish: White with Brass Trim (P/B)
Lamp: 50W R20, 50W PAR20, 75W A19, 60W PAR16



L1552 Roundback Cylinder with Yoke and Black Baffle
Finish: White with Brass Trim (P/B)
Lamp: 75W BR30, 75W R30, 75W PAR30, 100W A19, 100W BR25 (Halo Z10)

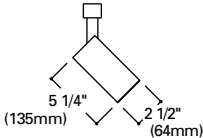


Lampholder/Track Compatibility

L1525 L1550 L1551 L1552	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------------------------	---	---	--	--



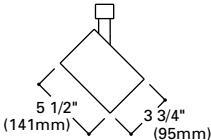
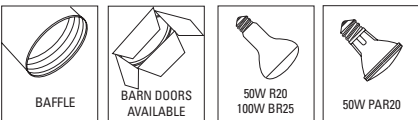
L761 Flatback Cylinder with Baffle
Finish: White (P), Black (MB)
Lamp: 40W R16 (Halo Z9), 60W PAR16



Max. Extension:
 8 1/4" (210mm)



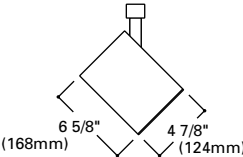
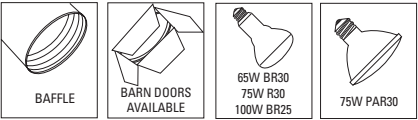
L762 Flatback Cylinder with Baffle
Finish: White (P), Black (MB)
Lamp: 50W R20, 50W PAR20, 100W BR25 (Halo Z10)
Accessories: L1962 Barn Doors



Max. Extension:
 7 1/2" (191mm)



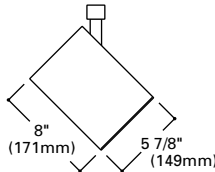
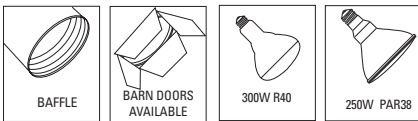
L763 Flatback Cylinder with Baffle
Finish: White (P), Black (MB), Bronze (BZ)
Lamp: 65W BR30, 75W R30, 75W PAR30, 100W BR25 (Halo Z10)
Accessories: L1963 Barn Doors



Max. Extension:
 8 3/4" (222mm)



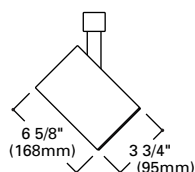
L764 Flatback Cylinder with Baffle
Finish: White (P), Black (MB)
Lamp: 300W R40, 250W PAR38
Accessories: L1964 Barn Doors



Max. Extension:
 9 7/8" (251mm)

Lampholder/Track Compatibility

L761	Halo Single and 2-Circuit	Halo 4-Circuit	Halo "LA" Architectural	Lazer Track
L762	L650, L651, L652, L653	L963 Converter required for use with Halo 4-Circuit:	LA1L Converter required for use with Halo "LA"	LZR102, LZR104,
L763	L641, L642, L643	L621, L622, L623	Linear Architectural Track:	LZR106, LZR108
L764	L611, L612, L613		LA631, LA632, LA633	
	L1631, L1632			



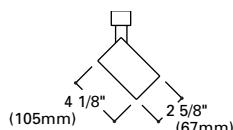
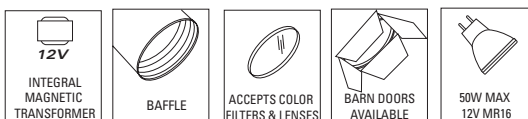
Max. Extension:
8 1/4" (210mm)

L1763 Flatback Cylinder with Black Baffle and Integral 12V Magnetic Transformer

Finish: White (P), Black (MB)

Lamp: Up to 50W 12V MR16

Accessories: L1962 Barn Doors, L100 Filters/Lenses, L1955 Concentrator



Max. Extension:
6 1/4" (159mm)
Less Transformer

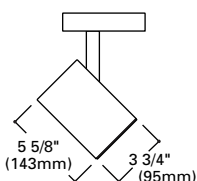
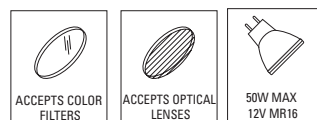
L2761 Low Voltage Flatback Cylinder with Splay Baffle

Notes: Must be used with L2001 12V Electronic Transformer.
Not for use on Four Circuit Trac.

Finish: White (P), Black (MB)

Lamp: 50W 12V MR16

Accessories: L100 Series Filters/Lenses



Max. Extension:
8 7/8" (225mm)

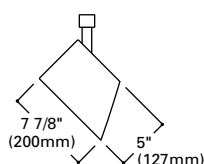
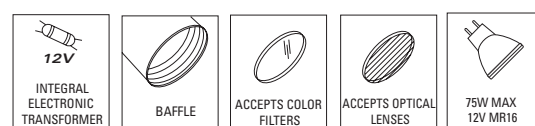
L2771 Flatback Cylinder with Black Baffle and Integral 12V Electronic Transformer

Notes: Not for use on Four Circuit Trac

Finish: White (P), Black (MB)

Lamp: 75W 12V MR16

Accessories: L100 Filters/Lenses, L1955 Concentrator

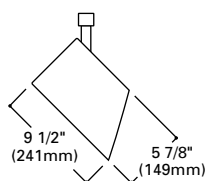
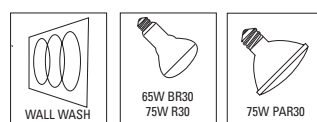


Max. Extension:
11 1/2" (292mm)

L1768 Scoop Wall Washer

Finish: White (P)

Lamp: 65W BR30, 75W R30, 75W PAR30

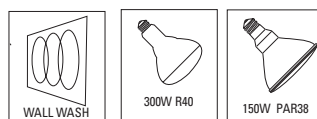


Max. Extension:
13 1/4" (337mm)

L1769 Scoop Wall Washer

Finish: White (P)

Lamp: 150/300W R40, 150W PAR38



Lampholder/Track Compatibility

L1763 L1768 L1769	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
-------------------------	---	--	---	--

Lampholder/Track Compatibility

L2761	Halo Single and 2-Circuit L2001 Transformer required for use with Halo Single & 2 Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track L2001 Transformer required for use with Lazer Track: LZR102, LZR104, LZR106, LZR108
-------	--	--

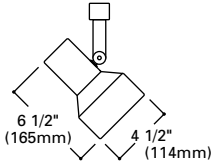
Lampholder/Track Compatibility

L2771	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	--



L730 Continental Cylinder

Finish: White (P), Black (MB)
Lamp: 65W BR30, 75W R30, 75W PAR30, 100W A19, 100W BR25 (Halo Z10)

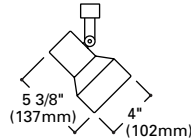


Max. Extension:
 7 3/4" (197mm)



L735 Continental Cylinder

Finish: White (P), Black (MB)
Lamp: 50W R20, 50W PAR20, 60W A19

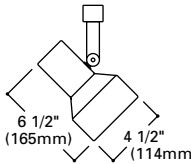
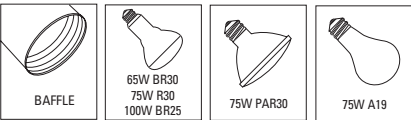


Max. Extension:
 6 3/4" (171mm)



L736 Continental Cylinder with Black Baffle

Finish: White (P), Black (MB)
Lamp: 65W BR30, 75W R30, 75W PAR30, 75W A19, 100W BR25 (Halo Z10)

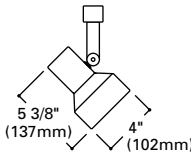
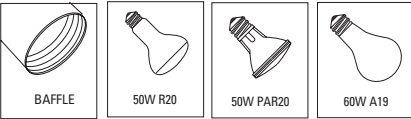


Max. Extension:
 8" (203mm)



L737 Continental Cylinder with Black Baffle

Finish: White (P), Black (MB)
Lamp: 50W R20, 50W PAR20, 60W A19

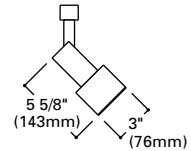
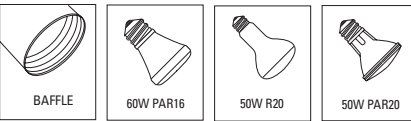


Max. Extension:
 6 3/4" (171mm)



L731 Continental Cylinder with Baffle

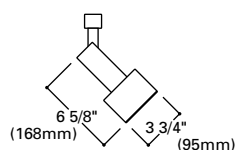
Finish: White (P)
Lamp: 40W R16 (Halo Z9), 60W PAR16, 50W R20, 50W PAR20



Max. Extension:
 8 1/2" (216mm)

Lampholder/Track Compatibility

	Halo Single and 2-Circuit	Halo 4-Circuit	Halo "LA" Architectural	Lazer Track
L730				
L735	L650, L651, L652, L653	L963 Converter required for use with Halo 4-Circuit:	LA1L Converter required for use with Halo "LA"	LZR102, LZR104, LZR106, LZR108
L736	L641, L642, L643	L621, L622, L623	Linear Architectural Track:	
L737	L611, L612, L613		LA631, LA632, LA633	
L731	L1631, L1632			



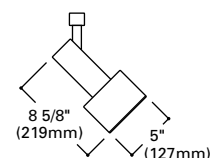
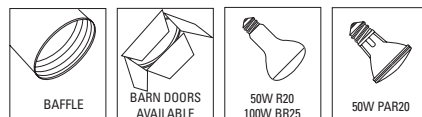
Max. Extension:
9 1/2" (241mm)

L732 Continental Cylinder with Baffle

Finish: White (P), Black (MB)

Lamp: 50W R20, 50W PAR20, 100W BR25 (Halo Z10)

Accessories: L1962 Barn Doors



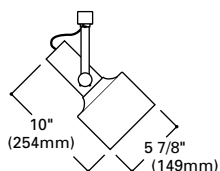
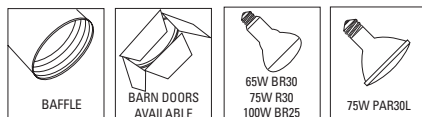
Max. Extension:
11 3/4" (298mm)

L733 Continental Cylinder with Baffle

Finish: White (P), Black (MB)

Lamp: 65W BR30, 75W R30, 75W PAR30L, 100W BR25 (Halo Z10)

Accessories: L1963 Barn Doors



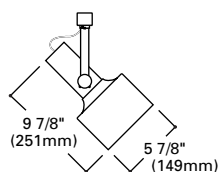
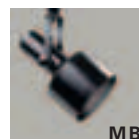
Max. Extension:
12 5/8" (321mm)

L734 Continental Cylinder with Baffle

Finish: White (P), Black (MB)

Lamp: 300W R40, 250W PAR38

Accessories: L1964 Barn Doors which allows the use of L300 Series color filters or L372 concentric ring louver



Max. Extension:
12 1/2" (318mm)

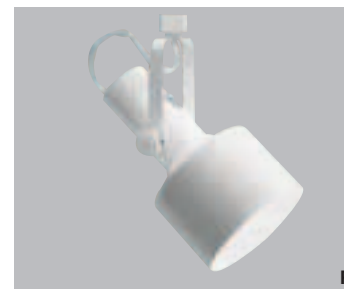
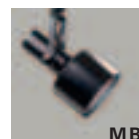
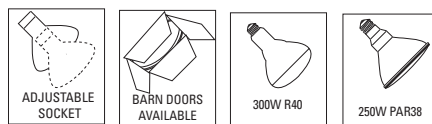
L704 Continental Cylinder

Finish: White (P), Black (MB)

Lamp: 300W R40, 150W PAR38

Accessories: • L1964 Barn Door which allows the use of L300 Series Color Filters or the L372 Concentric Ring Louver

• L201 Accessory Holder which allows the use of up to two L200 Series color Filters
or
One L200 Color filter with L272 concentric ring louver
or
L275 Cube Cell Louver



Lampholder/Track Compatibility

L732 L733 L734 L704	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
------------------------------	---	--	--	---



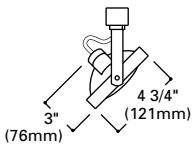
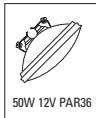
L2736 Low Voltage Gimbal Ring

Notes: Must be used with L2001 Electronic Transformer. Features easy-to-install Snap-on Lamp Connector. Not for use with Four Circuit Trac.

Finish: White (P), Black (MB)

Lamp: 50W 12V PAR36

Accessories: L1961 Barn Doors L200 Series Color Filters
L275 Louver L236 Accessory Clips



Max. Extension:
6 7/8" (175mm)

Less Transformer

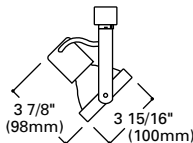


L1730 Gimbal Ring

Finish: White (P), Black (MB)

Lamp: 75W PAR30

Accessories: L1961 Barn Doors
(Allows use of L200 Series Color Filters & L275 Louver),
L230 Accessory Clips



Max. Extension:
6 1/4" [159mm]

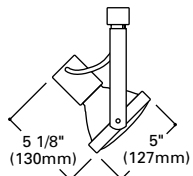


L1738 Gimbal Ring

Finish: White (P), Black (MB)

Lamp: 250W PAR38

Accessories: L1961 Barn Doors,
L200 Series Color Filters/Lenses,
L278 Accessory Clips



Max. Extension:
9 1/2" (241mm)

Lampholder/Track Compatibility

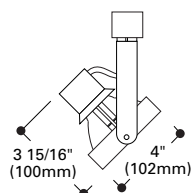
L1730 L1738	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------	---	---	--	--

Lampholder/Track Compatibility

L2736	Halo Single and 2-Circuit L2001 Transformer required for use with Halo Single & 2 Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track L2001 Transformer required for use with Lazer Track: LZR102, LZR104, LZR106, LZR108
-------	---	---

L1731 Front Loading Gimbal Ring

Finish: White (P), Black (MB)
Lamp: 75W PAR30

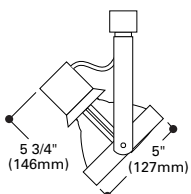


Max. Extension:
8" (203mm)



L1739 Front Loading Gimbal Ring

Finish: White (P), Black (MB)
Lamp: 250W PAR38

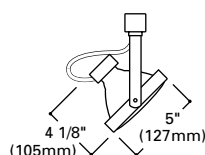


Max. Extension:
9 7/8" (251mm)



L2738 Close Mount Gimbal Ring Lampholder

Finish: White (P), Black (MB)
Lamp: 150W PAR38/Medium Side Prong



Max. Extension:
8 1/4" (210mm)



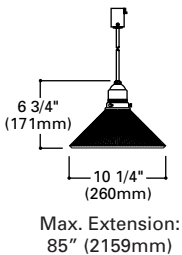
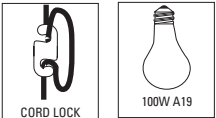
Lampholder/Track Compatibility

L1731 L1739 L2738	Halo Single and 2-Circuit	Halo 4-Circuit	Halo "LA" Architectural	Lazer Track
	L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	LZR102, LZR104, LZR106, LZR108

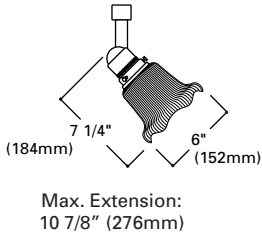


- L1534** Antique Brass Pendant with Etched Glass Shade
- L1536** Polished Brass Pendant with Clear Glass Shade

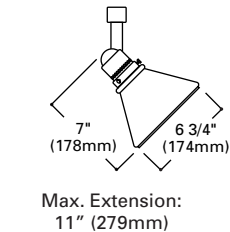
Notes: Single Circuit Only
Lamp: 100W A19 Frosted



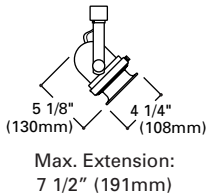
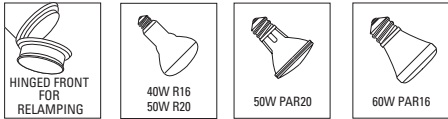
- L1520** Antique Brass with Etched Glass Shade
- Finish:** Antique Brass Fittings, Frosted Glass (AB)
Lamp: 100W A19 Frosted



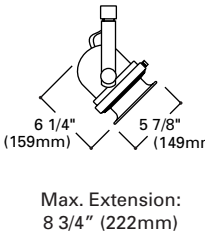
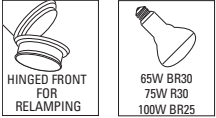
- L1524** Polished Brass with Green Glass Shade
- Finish:** Polished Brass Fittings, Green Glass (B)
Lamp: 100W A19 Frosted



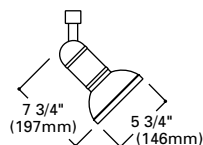
- L1510** Classic
- Finish:** White (P), Antique Brass (AB)
Lamp: 40W R16 (Halo Z9), 50W R20, 50W PAR 20, 60W PAR16



- L1511** Classic
- Finish:** White (P), Antique Brass (AB)
Lamp: 65W BR30, 75W R30, 100W BR25 (Halo Z10)



Lampholder/Track Compatibility				
L1534 L1536 L1520 L1524 L1510 L1511	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108



Max. Extension:
11" (279mm)

L710 Traditional

Notes: Shade interior baked white enamel

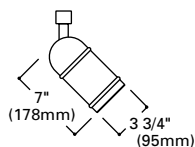
Finish: Antique Brass (AB)

Lamp: 75W R30, 75W PAR 30L*, 100W BR25 (Halo Z10), 150W A21

*Long Neck Lamp Only



AB



Max. Extension:
10" (254mm)

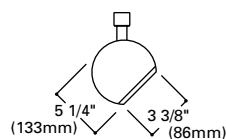
L711 Traditional with Black Baffle

Finish: Antique Brass (AB)

Lamp: 100W BR25 (Halo Z10), 100W A19



AB



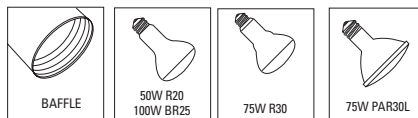
Max. Extension:
9" (229mm)

L780 Sphere with Black Baffle

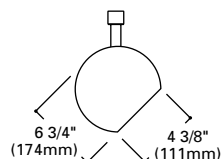
Finish: White (P)

Lamp: 50W R20, 75W R30, 75W PAR30L, 100W BR25 (Halo Z10)

*Long Neck Lamp Only



P

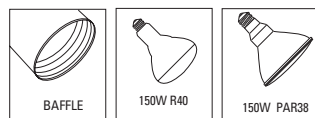


Max. Extension:
10 1/2" (267mm)

L784 Sphere with Black Baffle

Finish: White (P)

Lamp: 150W R40, 150W PAR38



P

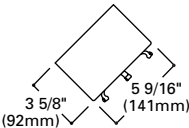
Lampholder/Track Compatibility

L710 L711 L780 L784	Halo Single and 2-Circuit L650, L651, L652, L653	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
	L641, L642, L643			
	L611, L612, L613			
	L1631, L1632			



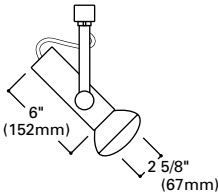
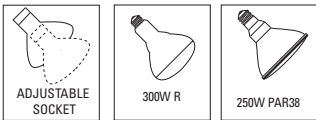
L280 Accessory Light Shield

Finish: White (P), Black (MB)
Lamp: PAR38 only
Accessories: L200 Color Filters or L272 and L275 Louvers
(Shown with L1700, order lampholder separately)



L700 Universal Lampholder

Finish: White (P), Black (MB)
Lamp: 300W R, 250W PAR38
Accessories: L280 Light Shield

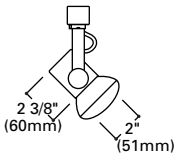


Max. Extension:
10 1/8" (270mm) (less lamp)



L703 Universal Lampholder

Finish: White (P), Black (MB)
Lamp: 300W R, 75W PAR16, 50W PAR20, 75W PAR30L (long neck lamp only), 150W PAR38
Accessories: L280 Light Shield

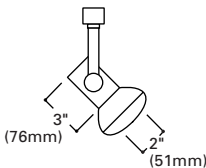


Max. Extension:
5 1/2" (140mm) (less lamp)



L702 Universal Lampholder

Finish: White (P), Black (MB)
Lamp: 300W R, 75W PAR16, 50W PAR20, 75W PAR30L (long neck lamp only), 150W PAR38

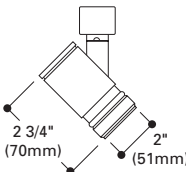
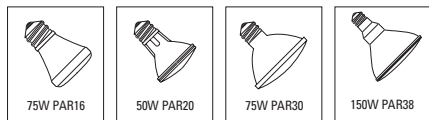


Max. Extension:
6" (152mm) (less lamp)



L1735 Universal Lampholder

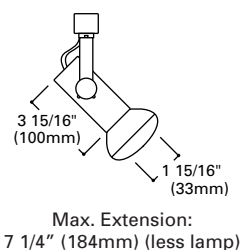
Finish: White (P), Black (MB)
Lamp: 75W PAR16, 50W PAR20, 75W PAR30, 150W PAR38



Max. Extension:
3 3/8" (86mm) (less lamp)

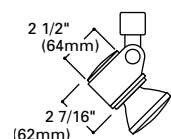
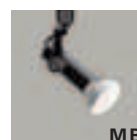
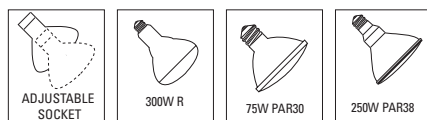
Lampholder/Track Compatibility

L700 L703 L702 L1735	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
-------------------------------	---	---	--	--



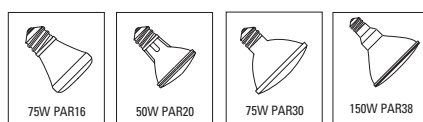
L1700 Universal Lampholder

Finish: White (P), Black (MB)
Lamp: 300W R, 75W PAR30, 250W PAR38
Accessories: L280 Light Shield

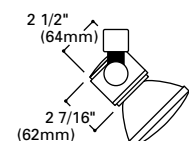


L1701 Symmetrical Universal

Finish: White (P), Black (MB)
Lamp: 75W PAR16, 50W PAR20,
Accessories: L281 Perforated Shade L283 Light Shield
 L282 Perforated Shade L284 Light Shield
 L298 Bellows

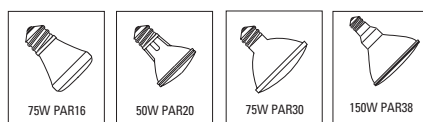


Shown with
optional L298
Bellows



L1702 Asymmetrical Universal

Finish: White (P), Black (MB)
Lamp: 75W PAR16, 50W PAR20, 75W PAR30, 150W PAR38
Accessories: L281 Perforated Shade L283 Light Shield
 L282 Perforated Shade L284 Light Shield
 L298 Bellows



Shown with
optional L298
Bellows

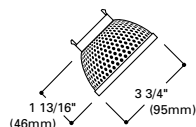


L281 Perforated Metal Shade

Notes: For use with L1701 and L1702 Lampholders

Finish: White (P), Black (MB)

Lamp: 60W PAR16, 50W PAR20

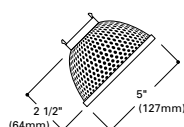


L282 Perforated Metal Shade

Notes: For use with L1701 and L1702 Lampholders

Finish: White (P), Black (MB)

Lamp: 75W PAR30

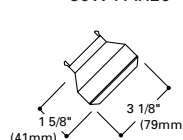


L283 Polymer Light Shield

Notes: For use with L1701 and L1702 Lampholders

Finish: White (P), Black (MB)

Lamp: 60W PAR16, 50W PAR20

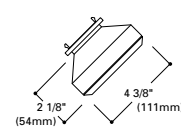


L284 Polymer Light Shield

Notes: For use with L1701 and L1702 Lampholders

Finish: White (P), Black (MB)

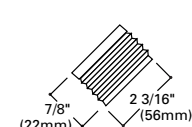
Lamp: 75W PAR30



L298 Bellows

Finish: Black (MB)

Lamp: 150W PAR38



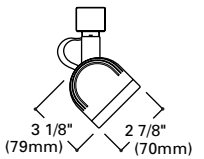
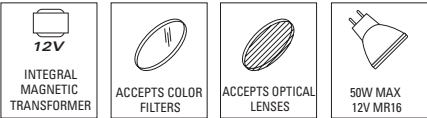
Lampholder/Track Compatibility

L1700 L1701 L1703	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
-------------------------	---	---	--	--



L1760 Low Voltage Micro Style with Integral 12V Magnetic Transformer

Finish: White (P), Black (MB)
Lamp: Up to 50W 12V MR16
Accessories: L100 Filters/Lenses, L1955 Concentrator, L200 Baffle

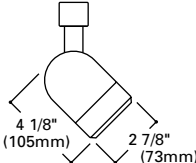
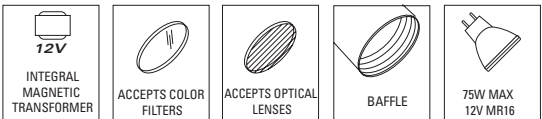


Width:
 6 1/8" (156mm)
 Max. Extension:
 5 1/2" (140mm)



L1770 Low Voltage Euro Style with Integral 12V Magnetic Transformer

Finish: White (P), Black (MB)
Lamp: Up to 75W 12V MR16
Accessories: L100 Filters/Lenses



Width:
 6 3/8" (162mm)
 Max. Extension:
 6 1/2" (165mm)

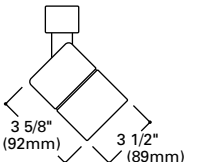
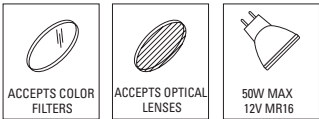


L2760 Low Voltage Micro Style

Notes: Must be used with L2001 12V Electronic Transformer. Not for use with Four Circuit Trac.

Finish: White (P), Black (MB)
Lamp: Up to 50W 12V MR16

Accessories: L100 Series Filters/Lenses. Unit will accept up to 2 Filters or 2 Lenses or a combination of both.



Width:
 3 1/3" (85mm)
 Max. Extension:
 6" (152mm)
 (less transformer)

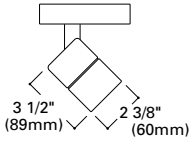
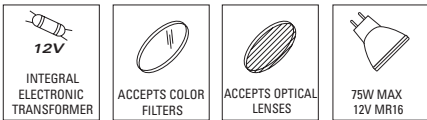


L2770 Low Voltage Micro Style with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)
Lamp: 75W 12V MR16

Accessories: L100 Series Filters/Lenses. Unit will accept up to 2 Filters or 2 Lenses or a combination of both.



Width:
 3 1/3" (85mm)
 Max. Extension:
 6 3/4" (171mm)

Lampholder/Track Compatibility

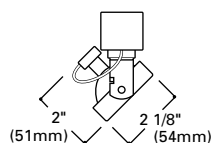
L1760 L1770	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------	---	---	---	---

Lampholder/Track Compatibility

L2760	Halo Single and 2-Circuit L2001 Transformer required for use with Halo Single & 2 Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track L2001 Transformer required for use with Lazer Track: LZR102, LZR104, LZR106, LZR108
-------	---	--

Lampholder/Track Compatibility

L2770	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	---



Max. Extension:
3 1/2" (89mm)

L2716 Low Voltage Gimbal Ring

Notes: Must be used with L2001 Electronic Transformer.
Not for use with Four Circuit Trac.

Finish: White (P), Black (MB), Brass (B)

Lamp: 50W 12V MR16

Accessories: L1960 Barn Doors

L100 Series Color Filters/Lenses

L200 Baffle

L1955 Concentrator



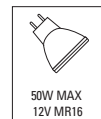
BARN DOORS
AVAILABLE



ACCEPTS COLOR
FILTERS



ACCEPTS OPTICAL
LENSES



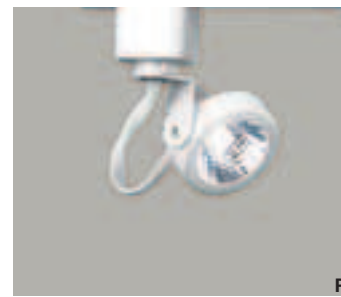
50W MAX
12V MR16



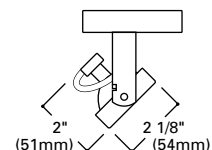
MB



B



P



Max. Extension:
4 7/8" (124mm)

L2717 Low Voltage Gimbal Ring with Integral Electronic 12V Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)

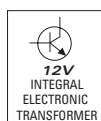
Lamp: 75W 12V MR16

Accessories: L1960 Barn Doors

L100 Series Color Filters/Lenses

L200 Baffle

L1955 Concentrator



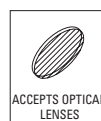
12V
INTEGRAL
ELECTRONIC
TRANSFORMER



BARN DOORS
AVAILABLE



ACCEPTS COLOR
FILTERS



ACCEPTS OPTICAL
LENSES



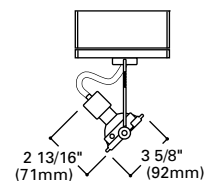
75W MAX
12V MR16



MB



P



Max. Extension:
7 1/4" (184mm)

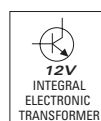
L2791 Swing with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)

Lamp: 75W 12V MR16

Accessories: L100 Series Filters



12V
INTEGRAL
ELECTRONIC
TRANSFORMER



ACCEPTS COLOR
FILTERS



ACCEPTS OPTICAL
LENSES



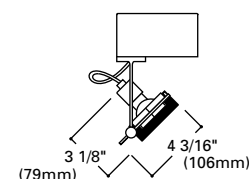
75W MAX
12V MR16



MB



P



Max. Extension:
7 3/8" (187mm)

L2792 Crosshair with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)

Lamp: 75W 12V MR16

Accessories: L100 Series Filters



12V
INTEGRAL
ELECTRONIC
TRANSFORMER



ACCEPTS COLOR
FILTERS



ACCEPTS OPTICAL
LENSES



75W MAX
12V MR16



MB



P

Lampholder/Track Compatibility

L2716

Halo Single and 2-Circuit
L2001 Transformer required for use with Halo Single & 2 Circuit
L650, L651, L652, L653
L641, L642, L643
L611, L612, L613
L1631, L1632

Lazer Track

L2001 Transformer required for use with Lazer Track:
LZR102, LZR104,
LZR106, LZR108

Lampholder/Track Compatibility

L2717

L2791

L2792

Halo Single and 2-Circuit
L650, L651, L652, L653
L641, L642, L643
L611, L612, L613
L1631, L1632

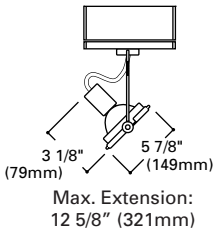
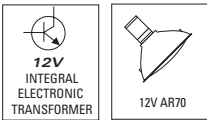
Lazer Track

LZR102, LZR104,
LZR106, LZR108



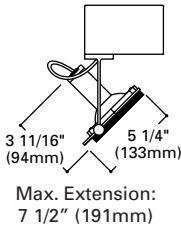
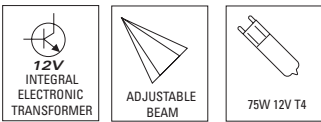
L2794 Swing with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: 75W 12V AR70



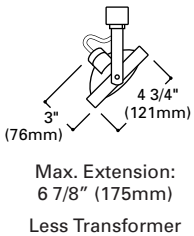
L2793 Crosshair with Integral 12V Electronic Transformer

Notes: A twist of a knob in back of lampholder adjusts light beam to the size of object being illuminated. T4 lamp can produce beam spreads from 12° to 50°. Not for use with Four Circuit Trac.
Finish: White (P), Black (MB)
Lamp: 75W 12V T4



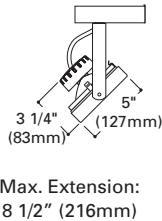
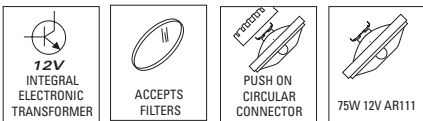
L2736 Low Voltage Gimbal Ring

Notes: Must be used with L2001 Electronic Transformer. Features easy-to-install Snap-on Lamp Connector. Not for use with Four Circuit Trac.
Finish: White (P), Black (MB)
Lamp: 50W 12V PAR36
Accessories: L1961 Barn Doors L200 Series Color Filters
L275 Louver L236 Accessory Clips



L2790 AR111 Gimbal Ring Lampholder

Notes: Round lamp contact housing shape provides consistent appearance regardless of orientation, greater internal volume lowers contact temperature providing longer life. Not for use with Four Circuit Trac.
Finish: White (P), Black (MB)
Lamp: 75W AR111
Accessories: L200 Series Lenses L275 Cube cell louver



Lampholder/Track Compatibility

L2794 L2793 L2790	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------------------------	---	--

Lampholder/Track Compatibility

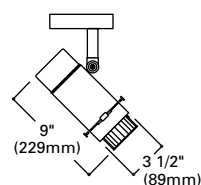
L2736	Halo Single and 2-Circuit L2001 Transformer required for use with Halo Single & 2 Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track L2001 Transformer required for use with Lazer Track: LZR102, LZR104, LZR106, LZR108
-------	--	--



L2004 Low Voltage Transformer
L2004 allows use of Linea Lampholders with Halo and Lazer Track systems. Insert L2004 into track and add Linea lampholders and 12V lamps (50W max). May also be used with L1974 weighted base adapter and L1973 canopy adapter.
Finish: White (P), Black (MB)



FRAMING PROJECTOR



Max. Extension:
11 1/2" (292mm)

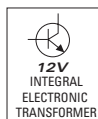
L2756 Low Voltage Framing Projector with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)

Lamp: 75W 12V MR16

Accessories: L256 Iris

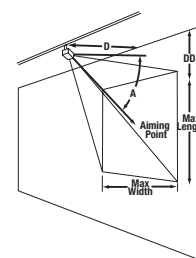


L2756 Framing Projector - Illumination on Vertical Plane

Lamp Type	Lamp Beam	Distance From Wall	Aiming Angle	Beam Length	Beam Width	Beam Distance From Ceiling	Max Footcandles	Lamp Type	Lamp Beam	Distance From Wall	Aiming Angle	Beam Length	Beam Width	Beam Distance From Ceiling	Max Footcandles
75W EYC	42°	2'	30°	17"	15"	14"	155	50W EXZ	27°	2'	30°	37"	29"	19"	30
			45°	25"	24"	22"	88				45°	30"	15"	22"	96
			60°	50"	39"	32"	35				60°	57"	20"	34"	38
		3'	30°	27"	21"	16"	58			3'	30°	31"	24"	16"	54
			45°	40"	25"	30"	33				45°	51"	27"	26"	29
			4'	30°	40"	31"	18"				29	4'	30°	42"	31"
75W EYF	14°	2'	30°	18"	14"	15"	270	50W EXT	14°	2'	30°	19"	15"	14"	178
			45°	32"	16"	22"	139				45°	28"	16"	21"	95
			60°	58"	19"	32"	64				60°	59"	20"	32"	45
		3'	30°	32"	24"	17"	91			3'	30°	30"	24"	16"	62
			45°	48"	25"	28"	55				45°	51"	27"	26"	30
			4'	30°	44"	33"	19"				48	4'	30°	46"	34"
50W EXN	40°	2'	30°	17"	13"	15"	156								
			45°	26"	15"	22"	82								
			60°	50"	19"	31"	36								
		3'	30°	27"	21"	17"	56								
			45°	47"	21"	28"	30								
			60°	47"	21"	28"	30								

Width and length of beam is measured to visual cutoff.

Width and length can be adjusted to fit object by using built in shut



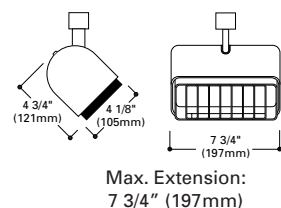
Width and length of beam is measured to visual cutoff.

Width and length can be adjusted to fit object by using built in shutters or L256 accessory iris lens.

The DD value is the distance from ceiling to top edge of beam.

Footcandle values are averages of lamps from different manufacturers as measured at center of beam.

WALL WASHERS

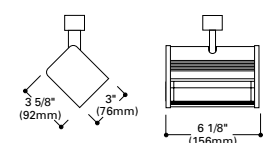


L1751 Wall Washer with Black Louver

Notes: Provides broad uniform illumination

Finish: White with Black Louver (P)

Lamp: 100W A19, 150W A21



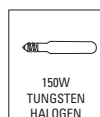
L1752 Quartz Wall Washer

Notes: Provides uniform illumination with sharp cutoff at top and bottom

Finish: White (P), Black (MB)

Lamp: 150W T-4 Tungsten Halogen Frosted
Mini-Candelabra Base

Accessories: L977 Barn Doors



Lampholder/Track Compatibility

L2756	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	--

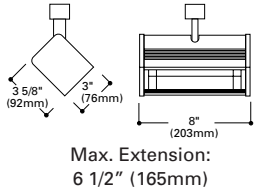
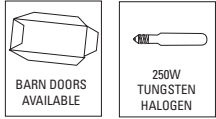
Lampholder/Track Compatibility

L1751 L1752	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------	---	--



L1753 Quartz Wall Washer
 Notes: Provides uniform illumination with sharp cutoff at top and bottom
Finish: White (P), Black (MB)
Lamp: 250W T4 Tungsten Halogen
 Frosted Mini-Candelabra Base

Accessories: L978 Barn Doors

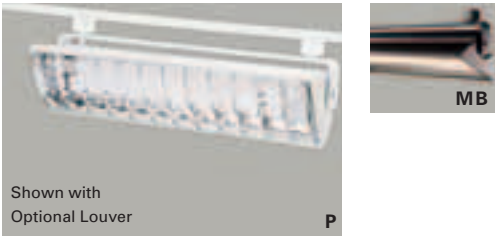


L977 Barn Door Shutters
 For use with L1752 Quartz lamp wall wash lampholder.
L978 Barn Door Shutters
 For use with L1753 Quartz lamp wall wash lampholder.
Finish: Black (MB)

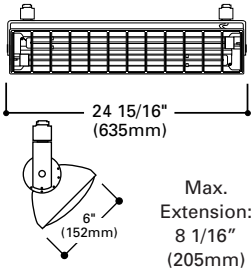
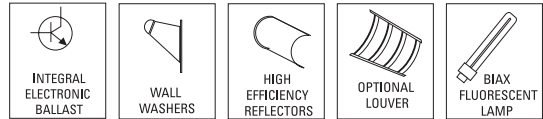
Lampholder/Track Compatibility

L1751 L1752	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
----------------	---	--

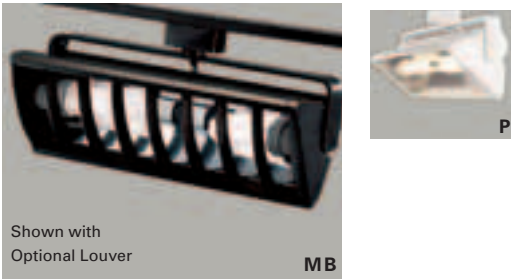
COMPACT FLUORESCENT WALL WASHERS



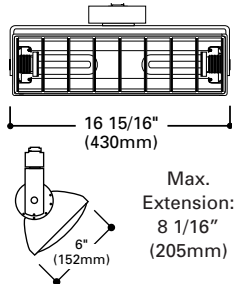
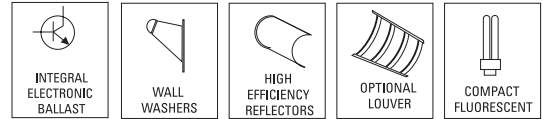
Para Trac Compact Fluorescent Wall Washer
L3240E (2) 40W BX Lamp
L3250E (2) 50W BX Lamp
L3255E (2) 55W BX Lamp
Finish: White (P), Black (MB)
Lamp: Two 40W, 50W, 55W F40BX Compact Fluorescent



Track System	Lampholder	Finishes	Voltage	Louver
L=Halo Power-Trac LA=Halo Linear Architectural	3240E=40W 3250E=50W 3255E=55W	P=White MB=Black	Blank=120V 277=277V (for Halo Architectural Track Only)	LVR3240P=White LVR3240SC=Specular Clear LVR3240SC=Specular Clear



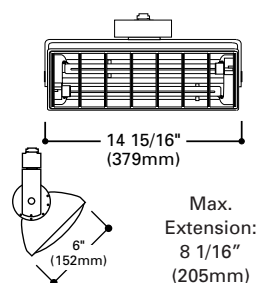
L3232E Para Trac Triple Twin Compact Fluorescent Wall Washer
Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: Two 32W F32TTT Compact Fluorescent



Track System	Lampholder	Finishes	Voltage	Louver
L=Halo Power-Trac LA=Halo Linear Architectural	3232E 3232E=32W	P=White MB=Black	Blank=120V 277=277V (for Halo Architectural Track Only)	LVR3232P=White LVR3232MB=Black LVR3232SC=Specular Clear

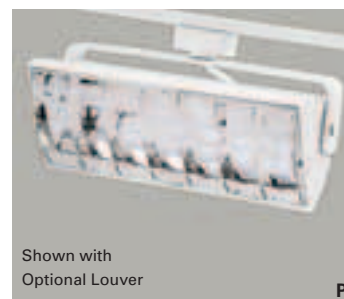
Lampholder/Track Compatibility

L3240E L3250E L3255E L3232E	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Lazer Track LZR102, LZR104, LZR106, LZR108	LA3240E LA3250E LA3255E LA3232E	Halo "LA" Architectural LA631, LA632, LA633
--------------------------------------	---	---	--	--	--



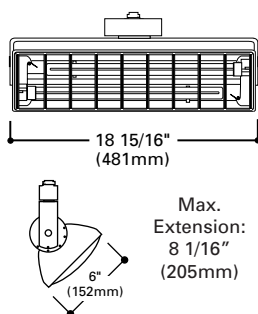
L3218E Para Trac Compact Fluorescent Wall Washer

Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: Two 18W F18BX Compact Fluorescent



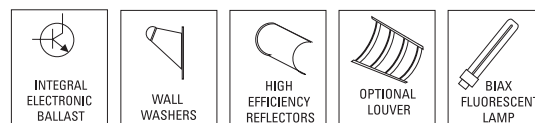
Shown with
Optional Louver

Track System	Lampholder	Finishes	Voltage	Louver
	3218E			
L=Halo Power-Trac LA=Halo Architectural	3218E=18W	P=White MB=Black	Blank=120V 277=277V (for Halo Architectural Track Only)	LVR318P=White LVR3232MB=Black LVR3232SC=Specular Clear



L3239E Para Trac Compact Fluorescent Wall Washer

Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: Two 39W F39BX Compact Fluorescent



Shown with
Optional Louver

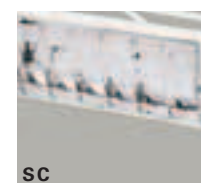
Track System	Lampholder	Finishes	Voltage	Louver
	3239E			
L=Halo Power-Trac LA=Halo Architectural	3239E=18W	P=White MB=Black	Blank=120V 277=277V (for Halo Architectural Track Only)	LVR3239P=White LVR3239MB=Black LVR3239SC=Specular Clear

LVR3240 Accessory Louver (for L3240, L3250, L3255)
Finish: White (P), Black (MB), Specular Clear (SC)

LVR3239 Accessory Louver (for L3239)
Finish: White (P), Black (MB), Specular Clear (SC)

LVR3218 Accessory Louver (For L3218)
Finish: White (P), Black (MB), Specular Clear (SC)

LVR3232 Accessory Louver (For L3232)
Finish: White (P), Black (MB), Specular Clear (SC)



Lampholder/Track Compatibility

L3239	Halo Single and 2-Circuit	Lazer Track
L3218	L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	LZR102, LZR104, LZR106, LZR108

Lampholder/Track Compatibility

LA3218E	Halo "LA" Architectural
LA3239E	LA631, LA632, LA633



L650, L651, L652, L653

- **L650**—2' Track. Actual length 20 1/8" (511mm).
Finishes: White (P), Black (MB), Bronze (BZ),
Antique Brass (AB), Polished Brass (B), Silver (SL)
- **L651**—4' Track. Actual length 44 1/8" (1121mm).
Finishes: White (P), Black (MB), Bronze (BZ),
Antique Brass (AB), Polished Brass (B), Silver (SL)
- **L652**—8' Track. Actual length 92 1/8" (2340mm).
Finishes: White (P), Black (MB), Bronze (BZ),
Antique Brass (AB), Polished Brass (B), Silver (SL)
- **L653**—12' Track. Actual length 140 1/8" (3559mm).
Finishes: White (P), Black (MB), Silver (SL)

MINIATURE

Miniature Trac Provides Versatility for Every Lighting Need
Miniature size, decorator finishes, push-in connectors, economy, all combine to make single-circuit Miniature Trac perfect for residential or commercial use.

Size
Miniature Trac is only 11/16" (17.5mm) deep by 1 3/8" (35mm) wide.

Finishes
Miniature Trac is available in six finishes to meet any decorating need: White, Matte Black, Antique Brass, Polished Brass, Bronze and Silver.

Connectors
Connectors simply push into the ends of the Trac, eliminating splicing. L's, T's, X's and the Flexible Connector allow track to be assembled in almost any pattern.

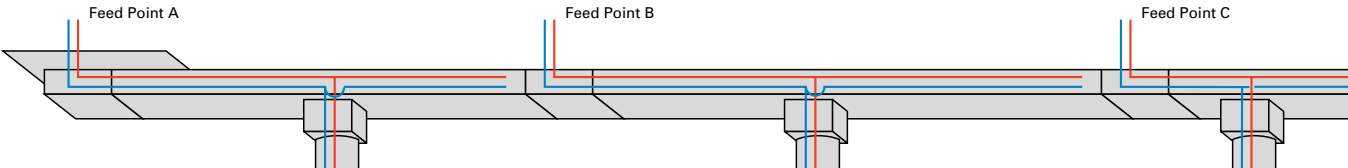
Grounding
To ensure safe operation the entire track system is fully polarized and grounded. Grounding is accomplished automatically by a separate solid copper ground conductor in the track. The ground conductor maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

Specifications
The structural channel is extruded aluminum with .060" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded PVC insulators. Polarized connectors and end caps are molded polycarbonate. Electrical capacity is 20 AMPS. Halo Miniature Trac is UL listed, CSA certified.

Polarity
A visual polarity line on Power-Trac units indicates proper electrical installation. Simply line up polarity on Power-Trac and lampholder adapter.

WIRING DETAILS

This single circuit, low-profile Trac is ideal for applications where there is need for one lighting circuit. Should more circuit control be required, switched feed points can be made at additional connectors.



ACCESSORIES



L900 Outlet Box Cover
Can be used at any electrical feed connection point (Live, Straight, L, T or X). Size: 5" sq. Screws included.
Finish: White (P), Black (MB)



L901 Live End Connector
To start a run.
Finish: White (P), Black (MB)



L902 Flexible Connector
To connect two track sections at any angle up to 90° in either plane or wall to ceiling or pitched ceiling applications.
Finish: White (P), Black (MB)



L903 Straight Connector
To connect two track sections end-to-end. L903 differs from mini connector L908 in that it provides a center feed option and is longer. May be used as feed point.
Finish: White (P), Black (MB)

**L904 L Connector**

To connect two track sections at a right angle. Field adjustable for either right hand or left hand application. May be used as feed point.

Finish: White (P), Black (MB)

**L906 X Connector**

To connect four track sections into a cross configuration. May be used as feed point.

Finish: White (P), Black (MB)

**L908 Mini Joiner**

A low profile connector to cleanly and crisply join two straight track sections end-to-end. (Note: The L908 is not a feed point).

Finish: White (P), Black (MB)

**L950 Cord and Plug Connector**

12' three-wire cord with grounded plug. Maximum capacity 10 AMP

Finish: White (P), Black (MB)

**L979 Conduit Continuation Kit**

Consisting of one left feed and one right feed. To continue a run around obstructions. Designed to accept 1/2" trade size conduit fitting (not included).

Finish: White (P), Black (MB)

**L983 T-Bar Attachment Clip**

Allows track to be attached to inverted tee ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac and 4 kits for 12' Trac.

L986 Mini-T Bar Clip

For mounting Trac on suspended ceilings with mini-grid (9/16" wide) system.

**L994 45° Pendant Adapter**

For installing pendant mounted Power-Trac on sloped ceiling. For use with L992 and L993.

Finish: White (P), Black (MB)

**L905 T Connector**

To connect three track sections into a T configuration. Field adjustable for either right hand or left hand application. May be used as feed point.

Finish: White (P), Black (MB)

**L907 Outlet Box for use with T-Bar ceiling**

L901, L903, L904, L905 or L906 connector also required. 4" x 4" x 1 1/8".

Finish: White (P), Black (MB)

**L909 Floating Canopy and Connector**

Track can be connected to existing outlet box located anywhere along the track. Comes with canopy cover, connector, dead-end and mounting hardware. 4 1/8" x 4 1/4" x 1 3/8".

Finish: White (P), Black (MB)

**L951 Wire Way Cover for Pendant Assembly Kit**

For track to be wired through stem (order one for each feed point used). Shown with end feed and pendant stem kit—order separately

Finish: White (P), Black (MB)

**L980 Live End Conduit Adapter**

Designed to accept standard 1/2" trade size conduit fitting (not supplied). Use when feeding to track through surface conduit system.

Finish: White (P), Black (MB)

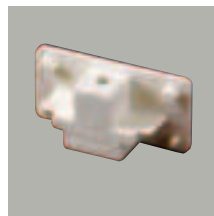
**L992 Pendant Kit Assembly**

Order 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac; and 4 kits for 12' Trac. Includes one 18" threaded steel stem, canopy and mounting hardware.

L48 48" Steel Stem

For additional length with L992. Can be field cut.

Finish: White (P), Black (MB)

**DE600 Dead End**

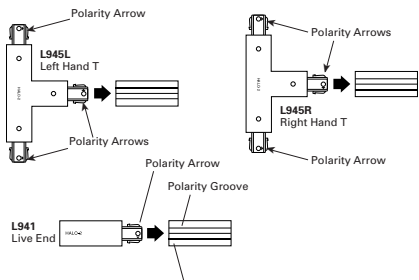
Replacement Dead Ends for Single Circuit Track (6 included)

Finish: White (P), Black (MB)



L641, L642, L643

- **L641**—4' Track. Actual length 42 5/8" (1083mm). Finish: White (P), Black (MB), Silver (SL)
- **L642**—8' Track. Actual length 90 5/8" (2302mm). Finish: White (P), Black (MB), Silver (SL)
- **L643**—12' Track. Actual length 138 5/8" (3521mm). Finish: White (P), Black (MB), Silver (SL)



HALO-2 TWO CIRCUIT

Halo-2 Power-Trac Has Two Circuits for Greater System Flexibility

Halo-2 Power-Trac system provides two separate 20 AMP circuits. Each circuit can be independently switched. Provides maximum flexibility, with a miniature profile. Suitable for a wide range of commercial, merchandising and residential applications.

Size

Halo-2 Power-Trac is only 11/16" (17.5mm) deep by 1 3/8" (35mm) wide. Same as Halo Miniature Trac!

Finishes

Halo-2 Trac is available in three finishes, white, matte black and silver.

Connectors

Connectors push easily into the ends of the track, eliminating splicing. Polarity arrows on connectors assure proper electrical installation. Just align arrows with polarity line on track and push in. L's, T's, X's and Flexible Connector allow track to be assembled in almost any pattern.

Grounding

To ensure safe operation the entire track system is fully polarized and grounded. Grounding is accomplished automatically by a separate solid copper ground conductor in the track. The ground conductor maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

Specifications

Structural channel is extruded aluminum with .060" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded PVC insulators. Polarized connectors and end caps are molded of polycarbonate. Electrical capacity is 20 AMPS per circuit when properly balanced. Halo-2 Trac is UL listed, CSA certified.

Installation of Lampholders

All Halo Power-Trac lampholders can be used with Halo-2 Power-Trac System. Connecting lampholders is simple. An adjustable contact allows selection of the circuit position. Lift or lower the contact until it touches the plastic stop of the assembly. For circuit #1 move contact to the down position. For circuit #2 move contact to the up position.

Polarity

A visual polarity line on Power-Trac and Power-Trac Lampholders indicates proper orientation. Simply line up polarity on Power-Trac and lampholder adapter. Halo-2 Power-Trac connectors have directional polarity indicators that must be lined up to the Power-Trac polarity line. (See diagram)

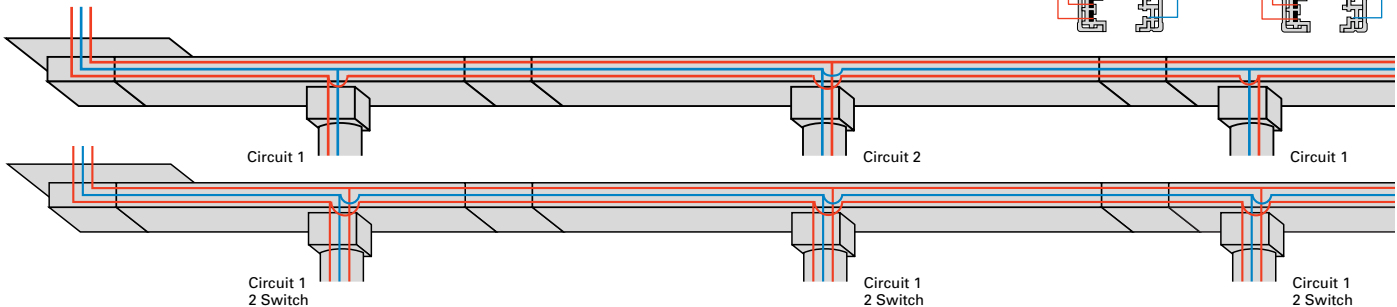
All Halo-2 Power-Trac is shipped from the factory with a "LEFT" dead end installed. The L941 Live End Connector is designed to attach to the Right Hand side of the track. Locate small polarity indicator on the connector and align with polarity groove on track.

WIRING DETAILS

This two circuit, low profile Trac is designed to provide two separate 20 AMP circuits each providing up to 2400 watts on a single phase 3-wire balanced system. When wiring for two circuits, use three conductors plus ground.

A common wiring method is:

1. Single Phase, 2 Circuits with single phase, 3-wire system, Trac provides 2-20A circuits, each with two switch legs, when wired across both hot lines. (See diagram.)



ACCESSORIES

L900 Outlet Box Cover

Can be used at any electrical feed connection point (Live, Straight, L, T or X). Size: 5" sq. Screws included.

Color codes: P, MB



L941 Live End Connector

To start a run. Right hand polarity. (Left hand polarity live end connector available. Consult factory).

Color codes: P, MB



**L942 Flex Joiner**

To connect two track sections at any angle up to 90° in either plane or wall to ceiling or pitched ceiling applications.

Finish: White (P), Black (MB)

**L945R Right T Connector**

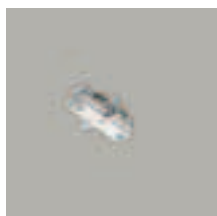
"T" connector for joining three track sections with right hand polarity. May be used as feed point.

Finish: White (P), Black (MB)

**L946 X Connector**

To connect four track section into a cross configuration. May be used for feed point.

Finish: White (P), Black (MB)

**L949 Mini Joiner**

To join two straight track sections end-to-end. Not a feed point.

Finish: White (P), Black (MB)

**L983 T-Bar Attachment Clip**

Allows track to be attached to inverted tee ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac; and 4 kits for 12' Trac.

L986 T-Bar Attachment Clip

For mounting track on suspended ceilings with mini-grid (9/16" wide) system.

**L929 Floating Canopy and Connector**

Can be connected anywhere along length of Trac. Comes with canopy cover, connector, dead-end and mounting hardware.

Finish: White (P), Black (MB)

**L994 45° Pendant Adapter**

For installing pendant mounted Power-Trac on sloped ceiling. For use with L992 and L993.

Finish: White (P), Black (MB)

**L943 Straight/L Connector**

To connect two track sections end-to-end or at a 90° angle. May be used as feed point.

Finish: White (P), Black (MB)

**L945L Left T Connector**

"T" connector for joining three track sections with left hand polarity. May be used as feed point.

Finish: White (P), Black (MB)

**L947 Conduit Connector**

A live end connector for use with surface conduit. Designed to accept standard 1/2" conduit fitting (not included). May be used for feed point.

Finish: White (P), Black (MB)

**L951 Wire Way Cover for Pendant Assembly Kit**

For track to be wired through stem (one for each live end used). Shown with end feed and pendant stem kit—order separately

Finish: White (P), Black (MB)

**L989 Conduit Continuation Kit**

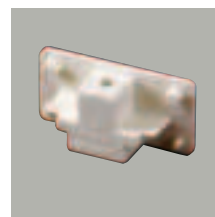
Includes one left and one right feed. To continue a run around obstructions with 1/2" trade size surface conduit.

Finish: White (P), Black (MB)

**L992 Pendant Kit Assembly**

To suspend track from ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac; and 4 kits for 12' Trac. Includes one 18" threaded steel stem, canopy and mounting hardware.

Finish: White (P), Black (MB)

**L48 48" Steel Stem**

For additional length of stem for L992. Can be field cut and threaded.

DE641 Dead End

Replacement Dead Ends for Two Circuit Track (6 included)

Finish: White (P), Black (MB)



L611, L612, L613,

Surface Mounted track (includes dead end, mounting hardware and raceway cover). Outlet box cover, live end connector or joiner connectors must be ordered separately.

- **L611–4' Track.**
Actual length 44 1/8" (1121mm).
Finish: White (P), Black (MB)
- **L612–8' Track.**
Actual length 92 1/8" (2340mm).
Finish: White (P), Black (MB)
- **L613–12' Track.**
Actual length 140 1/8" (3559mm).
Finish: White (P), Black (MB)

RACEWAY TRAC

Raceway Trac Puts Electrical Power Where It's Needed

Halo Raceway Trac provides electrical flexibility at a fraction of the cost of conventional wiring on long linear runs. This economical single-circuit raceway track is the most versatile track system on the market.

Integral Raceway

Top portion of track is designed as a raceway. Will carry up to 6 #12 AWG conductors. Can be used to feed additional sections of track from the original feed point, minimizing installation time and cost. Raceway covers are included.

Size

Raceway Trac is 1 3/8" (35mm) wide and 1 5/16" (33mm) high.

Connectors

Connectors simply push into the ends of the Trac, eliminating splicing. L's, T's and X's allow track to be assembled in any pattern.

Grounding

To ensure safe operation the entire track system is fully polarized and grounded. Grounding is accomplished automatically by a separate solid copper ground conductor in the track. The ground conductor maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

Finishes

Power-Trac Raceway Trac is available in white or matte black to provide design flexibility.

Specifications

The structural channel is extruded aluminum with .070" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded PVC insulators. Connectors and end caps are molded of polycarbonate. Electrical capacity is 20 AMPS. Halo Raceway Trac is UL listed, CSA certified.

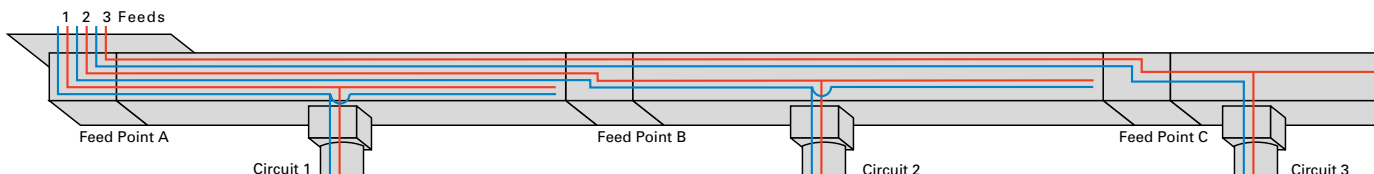
Polarity

A visual polarity line on Power-Trac units indicates proper electrical installation. Simply line-up polarity on Power-Trac and lampholder adapter.

WIRING DETAILS

The two integrated raceway channels in the top of this Trac allow additional circuits to be fed from a single feed point. This feature makes the product well-suited for commercial, museum and gallery use or anywhere a high degree of circuit control is needed with a minimum of

outlet box locations. Each of the two raceway channels will carry 3 #12 AWG wires. Grounding is continuous through the insulated solid copper ground buss so additional grounded wires are unnecessary. Raceway covers are included with all Raceway Trac.



**L900 Outlet Box Cover**

Can be used at any electrical feed connection point (Live, Straight, L, T or X). Size: 5" sq. Screws included.

Finishes: White (P), Black (MB)

**L913 Straight Connector**

To connect two track sections end-to-end. May be used as feed point.

Finishes: White (P), Black (MB)

**L914L L Connector**

To connect two track sections at left-hand 90° angle. Outside ground. May be used as feed point.

Finishes: White (P), Black (MB)

**L915L T Connector**

To connect three track sections into a left-hand T configuration. Grounds matched to L915R for grid system. May be used as feed point.

Finishes: White (P), Black (MB)

**L981 Conduit Adapter**

Designed to accept standard 1/2" trade size conduit fitting (not supplied). Use when feeding to surface mount Raceway trac through surface conduit system.

Finishes: White (P), Black (MB)

**L994 45° Pendant Adapter**

For installing pendant mounted Power-Trac on sloped ceiling. For use with L992 and L993.

Finishes: White (P), Black (MB)

**L911 Live End Connector**

To start a run.

Finishes: White (P), Black (MB)

**L914R L Connector**

To connect two track sections at a right-hand 90° angle. Inside ground. May be used as feed point.

Finishes: White (P), Black (MB)

**L915R T Connector**

To connect three track sections into a right-hand T configuration. Grounds matched to L915L for grid system. May be used as feed point.

Finishes: White (P), Black (MB)

**L916 X Connector**

To connect four track sections into a cross configuration. May be used as feed point.

Finishes: White (P), Black (MB)

**L984 T-Bar Attachment Clip**

Allows surface mount Raceway Trac to be attached to inverted tee ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac and 4 kits for 12' Trac.

**L993 Pendant Kit Assembly**

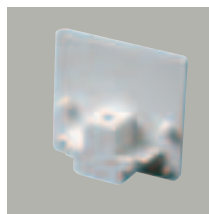
To suspend track from ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac; and 4 kits for 12' Trac. Includes one 18" threaded steel stem, canopy and mounting hardware.

Finishes: White (P), Black (MB)

L48 48" Steel Stem

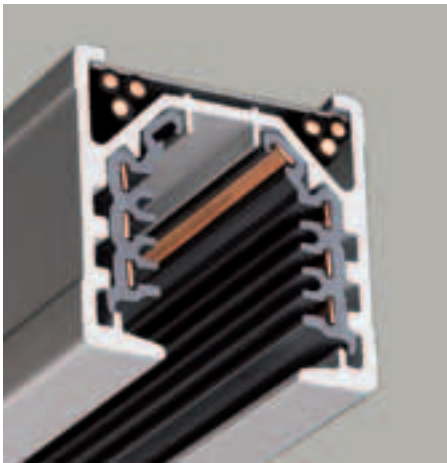
L993 can be field cut and threaded.

Finishes: White (P), Black (MB)

**DE611 Dead End**

Replacement Dead Ends for Raceway Track (6 included)

Finishes: White (P), Black (MB)



L621, L622, L623

Four-Circuit Trac (includes dead end and mounting hardware). Live End or Joiner Connectors must be ordered separately.

- **L621**–4' Trac. Actual length 42 7/8" (1089mm).
Finishes: White (P), Black (MB)
- **L622**–8' Trac. Actual length 90 7/8" (2308mm).
Finishes: White (P), Black (MB)
- **L623**–12' Trac.
Actual length 138 7/8" (3527mm).
Finishes: White (P), Black (MB)

HALO 4 CIRCUIT TRACK

Four Circuit Trac Provides Concise Control of Each Circuit

Four circuits give ample capacity for any lighting need, allowing greater load density (more watts per foot of trac). The extra capacity can be used to make longer runs from a single feed point by spreading the load between the circuits. Additional circuits can be run through the integral raceway allowing even longer runs.

Four Circuit Power-Trac offers greater flexibility. Four circuits can be individually switched to control more lighting functions. The L963 Converter is required for Halo Power-Trac lampholders to be used with Four Circuit Trac (Lampholders with integral electronic transformers or "structural" track adapters cannot be used with 4-circuit track). The Trac installs quickly and easily, cutting installation costs and saving time.

Size

Four Circuit Trac is 1 3/4" (44mm) high and 1 3/4" (44mm) wide.

Finish

The structural extruded aluminum channel is available in matte black and white.

Connectors

Connectors simply push into the ends of the track, eliminating splicing. L's, T's and X's allow track to be assembled in almost any pattern.

Grounding

To ensure safe operation the entire track system is fully polarized and grounded. Grounding is accomplished automatically by a separate solid copper ground conductor in the track. The ground conductor maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

Four Circuit Operations

Halo Four Circuit Trac allows greater density by carrying up to 60 AMPS, on 3-phase 4 wire system or 40 AMPS on single phase 3 wire system. Fully polarized and grounded throughout.

Specifications

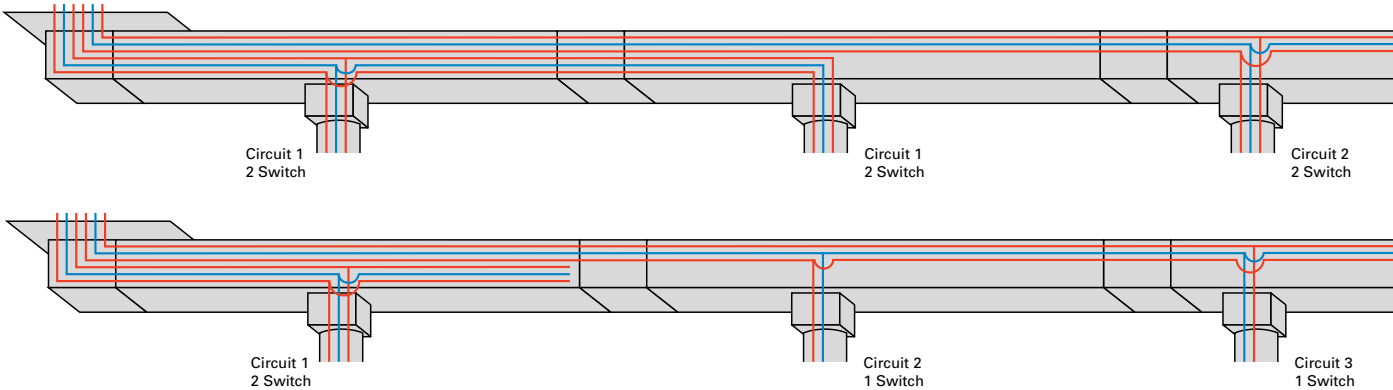
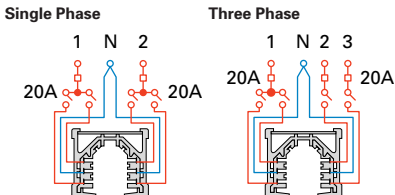
The structural channel is extruded aluminum with .070" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded PVC insulators. Connectors and end caps are molded of polycarbonate. Halo Four-Circuit Trac is UL listed, CSA certified.

IMPORTANT: One L963 Converter is required for each lampholder used.

WIRING DETAILS

This is the most flexible of the Trac systems. The four circuits can be used for different types of electrical services in addition to general and accent lighting. The integrated two channel raceway on top offers all the advantages inherent in Raceway Trac with the added feature of 4 circuit control. Some common methods of wiring are shown below.

1. Single Phase, 2 Circuits with single phase, 3-wire system, Trac provides 2-20A circuits, each with two switch legs, when wired across both hot lines. (See diagram.)
2. Three Phase, 3 Circuits (balanced) with three phase, 4-wire system. Trac provides 3-20A circuits, one with 2 switch legs when wired as shown.



**L900 Outlet Box Cover**

Can be used at any electrical feed connection point (Live, Straight, L, T or X). Size: 5" sq. Screws included.

Finishes: White (P), Black (MB)

**L923 Straight Connector**

To connect two track sections end-to-end. May be used as feed point.

Finishes: White (P), Black (MB)

**L925 T Connector**

To connect three track sections into a T Configuration. May be used as feed point.

Finishes: White (P), Black (MB)

**L954 Pendant Kit**

To suspend track from the ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac; 4 kits for 12' Trac. 18" threaded steel stem, one canopy and mounting hardware.

Finishes: White (P), Black (MB)

**L982 Conduit Connector**

A Live End Connector for use with surface conduit. Designed to accept standard 3/4" trade size conduit fitting (not supplied).

Finishes: White (P), Black (MB)

**L983 T-Bar Attachment Clip**

Allows track to be attached to inverted tee ceiling. Order as follows: 2 kits for 2' Trac; 2 kits for 4' Trac; 3 kits for 8' Trac and 4 kits for 12' Trac.

**L921 Live End Connector**

To start a run.

Finishes: White (P), Black (MB)

**L924 L Connector**

Connects two track sections at a right angle. May be used as feed point.

Finishes: White (P), Black (MB)

**L926 X Connector**

To connect four track sections into a cross configuration. May be used as feed point.

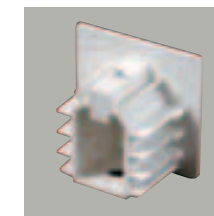
Finishes: White (P), Black (MB)

**L963 Single-Circuit to Four-Circuit Converter with Switch**

Allows any Halo Power-Trac lampholder (except solid state low voltage and L3218, L3232, L3239, L5120, L5130, L5138) to be used with Four Circuit Trac. **One converter is required for each Power-Trac lampholder used.** This adapter is designed to fit into the trac in either of two directions. Facing in one direction, it makes contact with circuits 1 and 2, with a 3-position switch (on-off-on) used to select the desired circuit. To connect the fixture with circuits 3 or 4, the adapter is removed from the trac, turned 180°, and is then re-inserted into the trac.

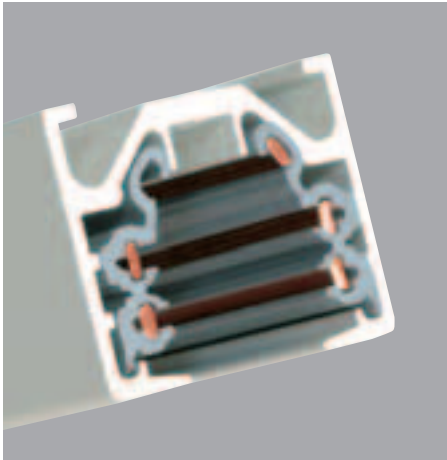
L963 is rated at 500 watts maximum.

Finishes: White (P), Black (MB)

**DE621 Dead End**

Replacement Dead Ends for Four-Circuit track (6 included)

Finishes: White (P), Black (MB)



LA631, LA632, LA633

Halo Architectural Track (includes dead end and mounting hardware). Connectors must be ordered separately.

- **LA631**–4' Track. Actual length 42-7/32" (1072mm).
Finishes: White (P), Black (MB), Silver (SL)
- **LA632**–8' Track. Actual length 88-7/32" (2240mm).
Finishes: White (P), Black (MB), Silver (SL)
- **LA633**–12' Track.
Actual length 136-7/8" (3460mm).
Finishes: White (P), Black (MB), Silver (SL)

HALO 2-CIRCUIT, 2 NEUTRAL ARCHITECTURAL TRACK

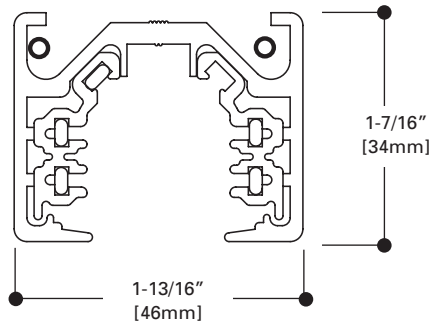
Halo 2 circuit Architectural 120V and 277V Track system provides two separate 40 AMP circuits and two neutrals. Each circuit can be independently switched. Fully polarized and grounded throughout. Top portion of track is designed as a raceway for carrying up to 2 #8AWG conductors. Raceway can be used to feed additional sections of track from the original feed point, minimizing installation time and cost. Halo 2 Circuit Architectural Track accepts Halo Architectural lampholders. **When using Halo power-Trac Lampholders, an LA1L converter is required** (see Lampholder/Track Compatibility listings with lampholders). Halo Architectural Track is suitable for a wide range of commercial, merchandising and retail applications.

Structural:
Extruded aluminum .080" [2.03mm] nominal wall thickness. Raceway Trac is only 1 7/16" (37mm) deep by 1 13/16" (46mm) wide.

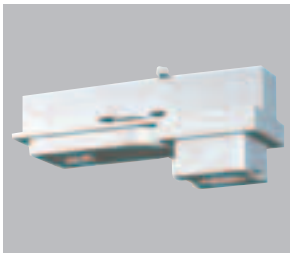
Line Conductor:
Solid copper alloy bus bars [cross section equivalent to #8 AWG wire].

- Insulating Liner:**
Extruded polyvinyl insulator.
- Ground Conductor:**
Maintains an independent positive ground path between lampholder, Track channel and building's ground system.
- Neutral Conductor:** 2 neutrals [each cross section equivalent of #8 AWG wire].
- Raceway Capacity for Additional Circuits:**
Carries up to two #8 AWG conductors. Electrical capacity is 40 AMPS.

Listings:
UL/cUL listed for use with Halo 120V and 277V Architectural lampholders.



Track	Finishes	Voltage	Accessories (Order Separately)	
<div>LA631=4'</div> <div>LA632=8'</div> <div>LA633=12'</div>	<div>P=Satin White</div> <div>MB=Matte Black</div> <div>SL=Silver</div>	<div>Blank=120V</div> <div>277=277V</div>	(See Below)	
LA631 L = 4' Actual length 42 7/32" [1072mm] W = 1 13/16" [46mm] H = 1 7/16" [34mm] Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	LA632 L = 8' Actual length 88 7/32" [2240mm] W = 1 13/16" [46mm] H = 1 7/16" [34mm] Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	LA633 L = 12' Actual length 136 7/32" [3460mm] W = 1 13/16" [46mm] H = 1 7/16" [34mm] Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	Connectors LA670 = Live End Conduit Connector LA671 = Live End Connector LA672 = Flexible Connector LA673 = Straight Connector LA674 = "L" Connector LA675 = "T" Connector LA676 = "X" Connector LA678 = Mini Joiner Finish Codes: P=White MB=Black SL=Silver Voltage: Blank=120V 277=277V	Accessories L900 = Outlet Box Cover L983 = T-Bar Attachment Clip L986 = MiniT-Bar Attachment Clip LA995 = 18" Pendant Kit LA48 = 48" Steel Stem LA996 = Wireway Cover for Pendant Assembly Kit LA959 = Wireway Cover (gray only) DE661 = Dead End Finish Codes: P=White MB=Black SL=Silver



LA1L 120V Halo Architectural Converter

Allows use of 120V Halo Power-Trac or Lazer Track lampholders on Halo Architectural Track. allows any Halo Power-trac lampholder (excludes low voltage power supplies except L2005) (excludes L3218, L3232, L5130, , L5138) to be used with Halo Architectural Track. One converter is required for each Power-trac lampholder used.
Finishes: SL=Silver; P=White; MB=Matte Black



L900 Outlet Box Cover

Can be used at any electrical feed connection point (Live, Straight, L, T or X). Drill guides on back for virtually all standard outlet boxes. Size: 5" sq. Screws included.

Connector	Finish	Voltage
L900 =Outlet Box Cover	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA670 Live End Conduit Connector

Designed to accept 7/8" trade size conduit fitting (not included). Use when feeding to surface mount track channel through surface conduit system.

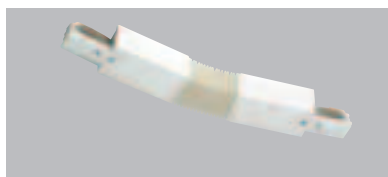
Connector	Finish	Voltage
LA670 =Live End Conduit Connector	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA671 Live End Connector

To start a run

Connector	Finish	Voltage
LA671 =Flexible Connector	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA672 Flexible Connector

To connect two track sections at any angle up to 90°, in either plane or wall to ceiling or pitched ceiling applications.

Connector	Finish	Voltage
LA672 =Flexible Connector	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA673 Straight Connector

To connect two sections end-to-end. May be used as a feed point.

Connector	Finish	Voltage
LA673 =Straight Connector	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA674 "L" Connector

To connect two sections at a 90° angle. May be used as a feed point.

Connector	Finish	Voltage
LA674 =L Connector	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA675 "T" Connector

"T" connector for joining three track sections. May be used as a feed point.

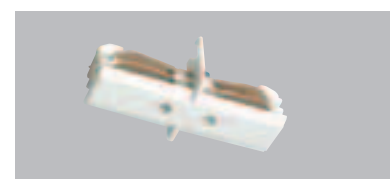
Connector	Finish	Voltage
LA675 =T Connector	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA676 "X" Connector

To connect four track sections into a cross configuration. May be used as a feed point.

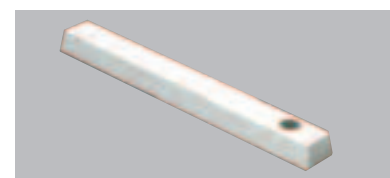
Connector	Finish	Voltage
LA676 =X Connector	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA678 Mini Joiner

To join two straight track sections end-to-end. Not a feed point.

Connector	Finish	Voltage
LA678 =Mini Joiner	P= White MB= Black SL= Silver	Blank= 120V 277= 277V



LA996 Wireway Cover for Use with Pendant Assembly Kit

For track to be wired through stem (one for each live end used) For use with live end connector (LA671) and pendant stem kit (LA995)

Connector	Finish	Voltage
LA996 =Wireway Cover	P= White MB= Black SL= Silver	Blank= 120V 277= 277V

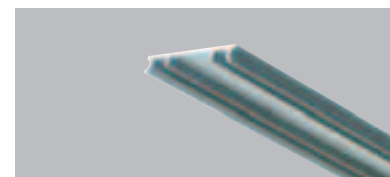


LA995 Pendant Kit

To suspend track from ceiling. Order as follows: 2 kits for 4' track, 3 for 8' track and 4 for 12' track. With threaded stem (specify length), canopy and hardware. Finish: P (White), MB (Black), SL (Silver)

LA48 48" Stem

48" threaded stem for use with LA995.



LA959 Wireway Cover

To cover wireway channel. 48" long. Grey finish only



L1651, L1652

Halo Recessed Power Trac housing accommodates Miniature or Halo-2 Power-Trac section.

- **L1651**—4' Housing Recessed Channel - actual length 44" (1118mm).
Finish: White (P)
- **L1652**—8' Housing Recessed Channel - actual length 92" (2337mm).
Finish: White (P)

RECESSED POWER-TRAC

Recessed Power-Trac Housing to Achieve the "Designed-In" Look

For a clean, flush-to-ceiling "designed in" trac lighting look. Unique Recessed Power-Trac Housing accommodates Halo Miniature (single circuit) or Halo-2 (two circuit) Power-Trac sections. It is compatible with drywall, suspended standard 15/16" or 9/16" T-grid, tegular ceilings, and most other ceiling materials.

See drawings A, B, C.

Offered in 4' or 8' lengths. Channel lengths can be field cut to suit application. Housing will accommodate straight runs L, T, or X configurations. System allows power feed connections from live ends or connectors. Lightweight housing is easy to install. Complete system can be installed by one person before making electrical connections. First, the Power-Trac housing is installed to the finished ceiling. Power supply connections are made. Then the Miniature or Halo-2 Power-Trac sections are placed in the housing.

Recessed Power-Trac Housing can also be used as a raceway with L937 Raceway Cover accessory. This allows additional Power-Trac sections to be fed from one outlet box. Perfect for commercial or long-run installations!

Size

Recessed Power-Trac Housing is 1 17/32" (39mm) deep with a 3 3/8" (86mm) wide flange area.

Finish

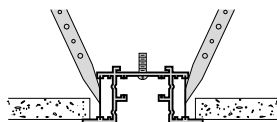
Available in white.

Connectors/Housings

Single circuit and two circuit connectors available. L's, T's and X's allow track to be assembled in any pattern.

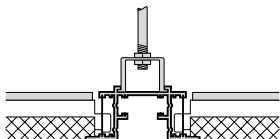
Specifications

Housing is extruded aluminum with .070" nominal wall thickness.



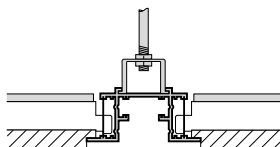
A. Drywall

Mount as shown. Use Lathing Tab to fasten Housing to ceiling support members. Set housing so flanges overlap finished ceiling.



B. Standard Tile

Mount as shown. Use Recessed Housing Hanger to suspend housing. Set housing so flanges overlap finished ceiling.

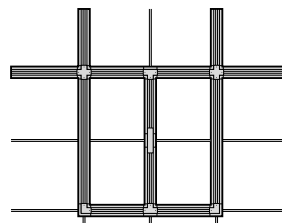


C. Regular Tile

Mount as shown. Use Recessed Housing Hanger to suspend housing.

Ceiling Detail

Housing layouts conform to standard ceiling grid modules and track lengths. Housing may be spaced on modular or non-modular intervals.





L1901 Live End Connector Housing

To start a run. L901 or L941 required to complete installation.

Finish: White (P)



L1904 L Connector Housing

To connect two track sections at 90° angle. L904 or L943 required to complete installation.

Finish: White (P)



L1906 X Connector Housing

To connect four track sections into a cross configuration. L906 or L946 required to complete installation.

Finish: White (P)



L932 Cross Tee Adapter Clip

Use in track housing groove to assemble 15/16" cross tee. For use with Chicago Metallic 200 System, National Rolling Mills ML System, Donn Corporation DX System.



L935 Recessed Housing Hanger

Use to suspend Recessed Power-Trac Housing.



L938 Cross Tee End

For use when cross tee is cut. Pop rivet to cross tee and insert into L932, L934 cross tee adapter.



L940 Mini Connector Kit

Contains two joiner strips and hardware. For recessed channel when using L908 or L949.



L1903 Straight Connector and Housing

Connect two Miniature Power-Trac sections end-to-end.

Finish: White (P)



L1905 T Connector Housing

To connect three track sections into a T configuration. L905, L945R or L945L required to complete installation.

Finish: White (P)



L930 Housing End Cap

For symmetry of installation at end of run.

Finish: White (P)



L934 Cross Tee Adapter Clip

Use in track housing groove to assemble 9/16" cross tee. For use with Chicago Metallic Tempra 4000 System, National Rolling Mills SLK System, Donn Corporation Centricitee System.



L937 Raceway Cover

Cover allows Recessed Housing to be used as Raceway to carry up to 6 #12 AWG wires. 4' lengths. One cover is required for each raceway channel.



L939 Lathing Tab

Use to suspend Recessed Power-Trac Housing to carrying channel (10" long).



L1631, L1632

- **L1631-4'**—Recessed Raceway Trac
Actual length: 44 1/8" (1120mm)
Finish: White (P)
- **L1632-8'**—Recessed Raceway Trac
Actual length: 92 1/8" (2340mm)
Finish: White (P)

When Architectural Needs Require a Minimal Look, Use Halo Recessed Raceway

Single Circuit Raceway Power-Trac is designed for installation in plasterboard ceilings or for use with tile ceilings in straight runs only. Available in 4' and 8' lengths.

Size

Recessed Raceway Trac is 1 11/32" (34mm) deep with a 3 1/32" (77mm) wide flange area.

Finish

Available in a white finish.

Connectors

The system uses two connectors, a L1931P Live End Connector to start a run and a L1933P Straight Connector when connecting two sections of straight track end to end.

Grounding

To ensure safe operation the entire track system is fully polarized and grounded. Grounding is accomplished automatically by a separate solid copper ground

conductor in the track. The ground conductor maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

Specifications

The structural channel is extruded aluminum with .070" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded polyvinyl insulators. Connectors are molded of polycarbonate. Recessed Raceway Trac is UL listed, CSA certified.

Raceway

Top portion of track is designed as a raceway. Will carry up to 6 #12 AWG conductors. Can be used to feed additional sections of track from the original feed point, minimizing installation time and cost. Raceway covers are included.

Recessed Raceway Trac will accommodate the following accessories: L932 Cross Tee Adapter Clip, L934 Cross Tee Adapter Clip, L935 Recessed Housing Hanger, L938 Cross Tee End and L939 Lathing Tab.

ACCESSORIES



L1931 Live End Connector

To start a run.

Finish: White (P)



L932 Cross Tee Adapter Clip

Use in track housing groove to assemble 15/16" cross tee. For use with Chicago Metallic 200 System, National Rolling Mills ML System, Donn Corporation DX System.



L934 Cross Tee Adapter Clip

Use in track housing groove to assemble 9/16" cross tee. For use with Chicago Metallic Tempra 4000 System, National Rolling Mills SLK System, Donn Corporation Centricitee System.



L1933 Straight Connector

Connects two sections of straight trac end-to-end.

White (P)



L935 Recessed Housing Hanger

Use to suspend Recessed Power-Trac Housing.



L938 Cross Tee End

For use when cross tee is cut. Pop rivet to cross tee and insert into L932, L934 cross tee adapter.



L939 Lathing Tab

Use to suspend Recessed Power-Trac Housing to carrying channel (10" long).

COLOR FILTERS

Color filters can be used to add a dramatic punch of color or softly accent an installation with pleasing hues. Color filters are available in several sizes to match fixture apertures.

	2"	2-1/2"	3-3/4"	4-11/16"	6-51/6"
Red Gel	L112	F22-20			
Ultraviolet	L114		L414	L214	L314
Red Dichroic	L120	F76-20			
Amber Dichroic	L121	F72-20			
Yellow Dichroic	L122	F75-20			
Green Dichroic	L123	F73-20			
Daylight Blue Dichroic	L124				
Blue dichroic	L125				
Peach Dichroic		F71-20			
Medium Blue Dichroic		F74-20			
Dark Blue Dichroic		F77-20			
Light Blue Dichroic		F78-20			
Neutral Density		F79-20			
Magenta		F80-20			
Cosmetic 2700° Dichroic	L127				
Yellow Gel	L130	F55-20			
Amber Gel	L131				
Medium Pink			L411	L211	
Warm red			L412	L212	L312
Daylight Blue			L420	L220	L320
Medium Blue		F33-20	L421	L221	
Medium Amber			L431	L231	L331
Medium Green		F44-20	L441	L241	L341
Straw					L330
Mercury		F66-20			



Beam Modifying Lenses

Diffuse Sand Blasted Lens for	2"	L110
Soft Focus Lens for MR16	2"	L111
Prismatic Spread Lens for MR16	2"	L113
Linear Spread Lens for MR16	2"	L115
Linear Spread Lens for PAR	4-11/16"	L250
Prismatic Spread Lens for Par	4-11/16"	L265
PAR20 Linear Spread Lens	2-1/2"	LSL-20
Overall Spread Lens	2-1/2"	OSL-20
Diffused Lens	2-1/2"	DIF-20



L274 Cube Cell Louver

Lampholder: Required:
L1830 L252MB Media Holder
LZR1330 L252MB Media Holder
3 3/4" OD (96mm) Finish: Black (MB)

L275 Cube Cell Louver

Lampholder: Required:
L201, L280
L230 Clips
L251, L1730 L230 Clips
L1830 L1976 Barn Doors
LZR1338 L352MB Media Holder
L1838 L352MB Media Holder
4 3/4" OD (121mm) Finish: Black (MB)

L277 Cube Cell Louver

Lampholder: Required:
L3754 -
L1838 L1977 Barn Doors
6 1/4" OD (159mm) Finish: Black (MB)

L279 Cube Cell Louver

Lampholder: Required:
L3756 -
7" OD (178mm) Finish: Black (MB)

L100MB Hex Cell Louver

Louvers control the light beam and prevent unwanted spill light with a 45° cutoff. 2" diameter:



L210 Linear Spread Lens (4 11/16")

Spreads PAR38 lamp light beam 55° - 27 1/2° each side of center. It produces a wider, even illumination for wall washing or display lighting.

L215 Radial Spread Lens (4 11/16")

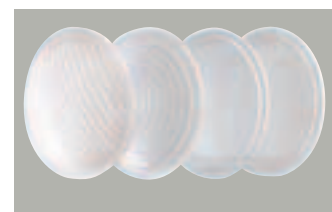
Spreads PAR38 lamp light beam 30° in all directions, 15° on all sides of center. Smooths the beam pattern and reduces glare.

L250 Linear Spread Lens

Spreads light beam in one direction
4 11/16" (119mm)

L265 Prismatic Spread Lens

Spreads light beam in a ll directions
4 11/16" (119mm)



L272 Small Concentric Ring Louver

4 11/16" O.D. (119mm), minimizes glare of light beams. For use with lampholders, L201 Accessory Holder and L280 Hood.

L372 Large Concentric Ring Louver

6 3/16" O.D. (157mm), minimizes glare of light beams. For use with L3754.

L100MB Hex Cell Louver

2" O.D. (50mm), minimizes glare of light beams. For use with MR16 lamps.





L1961 Barn Door Shutters
Fits L1738 and L2738 with L278 Clips. Fits L2736 with L236 Clips.
Finish: Black (MB)

L1962 Barn Door Shutters
Fits L732, L762, L1540, L1763, L2740 or L2771.
Finish: Black (MB)

L1963 Barn Door Shutters
Fits L733, L763, L854, L1542, L1742 or L5130. Can be used with L200 Series Filters.
Finish: Black (MB)

L1964 Barn Door Shutters
Fits L704, L734, L764, L1543, L4012,

L4019 or L 5138. Can be used with L300 Series Louvers.
Finish: Black (MB)

L1965 Barn Door Shutters
Fits L855, L1765 or L2765.
Finish: Black (MB)

L1967 Barn Door Shutters
For use with L3703, L3705, L4007 (Requires LCS4007) or L4008 (Requires LCS4008).
Finish: Black (MB)

L1968 Barn Door Shutters
For use with L3750, L3751.
Finish: Black (MB)

L1970 Barn Door Shutters
For use with L3754.
Finish: Black (MB)

L1971 Barn Door Shutters
For use with L4010.
Finish: Black (MB)

L1972 Barn Door Shutters
For use with L4011.
Finish: Black (MB)

L1975 Barn Door Shutters
For use with L3756.
Finish: Black (MB)



L1967PF Perforated Barn Door Shutters

For use with L3703, L3705, L4007 (Requires LCS4007) and L4008 (Requires LCS4008).

Finish: Black (MB)



L200 Accessory Baffle

For use with L1760, L2716, L2717 and L3700 lampholders. reduces spill light.

Finish: Black (MB)



L230 Accessory Clips

For use with L1730 lampholder. Accepts one or two L200 Series Lenses, one L275 Cube Cell Louver, or one lens and one louver.

L236 Accessory Clips

For use with L2736 lampholder. Allows L200 Series color filters, L272 Louver and L275 Cube Cell Louver to be used with L2736 lampholder.

L276 Accessory Springs

Allows L275 Cube Cell Louver to be used with L855, L1765, L1767 and L2765.

L278 Accessory Spring Clips

For L200 Series color filters, L272 Louver and L275 Cube Cell Louver with L1738 and L2738 lampholders.

LCS 4007 Accessory Clips

For use with L4007 to attach L1967 Barn Doors or L200 Series uv/color filters or L275 louver.

LCS 4008 Accessory Clips

For use with L4008 to attach L1967 Barn Doors or L200 Series uv/color filters or L275 louver.



L1955 Beam Concentrator

Concentrates beam of MR16/FL lamp to produce a well-defined round spot of light. Comes with three auxiliary round beam templates for choice of beam angle size.

For L1760, L1763, L2716, L2717, L2771 and L2740.

Color Code: MB



L201 Accessory Holder

For L704 Economy Continental. Holds up to two L200 Series color filters or one filter and one L272 Louver or L275 Cube Cell Louver.

Color Code: MB

L251 Accessory Holder

For use with L5130 to attach L1963 Barn Doors or L200 Series uv/color filters or L275 Louver.

L351 Accessory Holder

For use with L5138 to attach L1964 Barn Doors or L300 Series uv/color filters or L277 Louver.

L252, L352 Media Holders

Allows use of L400 series color filters and Cube cell louvers with L1830 (L252) and L1838 (L352)

Media Holder	L252MB	L352MB
Med. Pink filter	L411	L211
Warm Red filter	L412	L212
Daylight Blue filter	L420	L220
Medium Blue filter	L421	L221
Medium Amber filter	L431	L231
Medium Green filter	L441	L241
UV filter	L414	L214
Cube Cell	L274	L275

Finish: Black (MB)


L1973 Low Voltage Canopy Adapter

Allows use of L2001 and L2004 Solid State Adapter or lampholders with integral solid state transformer in canopy mount installations. Also for use with L3218, L3232, L3239, L5300, L5130 & L5138. Mounts permanently to junction box. 5 3/8" sq.

Finish: White (P), Black (MB)


L1974 Weighted Base Adapter

For portable use. May also be used with L2001 and L2004 Adapter and low voltage lampholders. Padded base 5 3/8" sq. Complete with 6' 3-wire cord with 3-prong grounded plug. Rotary on-off switch.

Finish: White (P), Black (MB)


L972 C Clamp Adapter

Can be mounted on pipe up to 2" dia. or any flat protruding surface. Complete with 6' 3-wire cord with 3-prong grounded plug.

Finish: White (P), Black (MB)


L973 Canopy Adapter

Mounts permanently to outlet box. 4 1/2" sq. Not for use with electronic low voltage lampholders, HID lampholders or ParaTrac lampholders except for the following: L2005, L5038, L5300, L3240E, L3250E, L3255E

Finish: White (P), Black (MB)


L917 Slope Adapters

Allows use of extension wands on sloped or cathedral ceilings. 0°-90°.

Max Extension: 4 3/4" (121mm)

Finish: White (P), Black (MB)


L918, L936, L948 Extension Wands

For use with most lampholders (excluding those with integral electronic transformers, HID lampholders except L5300 or some Para Trac [L3218, L3232, L3239] lampholders) and trac. May also be used with L2001 Solid State Adapter, L967 or L968 Switches or, with L963, in 4 Circuit Trac.

NOT FOR USE WITH LAZER TRACK LAMPHOLDERS

L918-18" length; L936-36" length; L948-48" length.

Finish: White (P), Black (MB)


L956 Showroom Fixture Adapter

Note: Single Circuit only

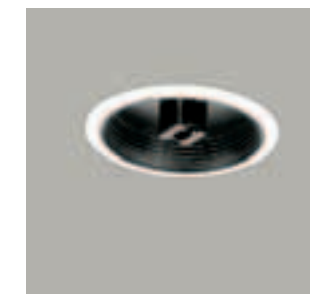
Allows canopy mounted fixture (chandelier, etc.) to be suspended from track. Will hold up to 35 lbs. Can be switched on and off via track or by pull chain on adapter.

Finish: White (P)


477 Trac Adapter Trim

For use with Halo H7, H7R and H44 recessed housings. Allows Trac lampholders to be used with recessed installations. Not for use with any solid state/electronic low voltage, HID lampholders or fluorescent lampholders. Up to 150W maximum.

Finish: Black Baffle with White Trim Ring (P), White Baffle with White Trim Ring (W)





L2001 Low Voltage Transformer
 Allows use of L2760, L2716, L2701, L2761 and L2736 on Halo Single Circuit, 2-Circuit, Recessed, Raceway and Lazer Track
Finish: White (P), Black (MB)



L2004 Low Voltage Transformer
 Allows use of Linea lampholders (except LV301) on Halo Single Circuit, Two Circuit, Recessed, Raceway and Lazer Track
Finish: White (P), Black (MB)



L957 Pendant Adapter
 Allows any chain hung fixture up to 35 lbs. to be suspended from track. For use with Halo Single Circuit Power-Trac only. Not for use on sloped ceilings or walls.
Finish: White (P), Black (MB)



L966 Outlet Adapter
 5 Amps Max. For use with Halo Single Circuit Power-Trac only.
Finish: White (P), Black (MB)



L967 Lampholder Adapter with Switch
 Converts lampholders to on/off switched unit. Use with single circuit or two circuit track only. Not for use with solid state low voltage lampholders, HID lampholders or fluorescent lampholders. Maximum of 300 watts.
Finish: White (P), Black (MB)



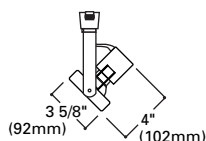
L961 Sign Hanger with Hook
 Will hold up to 35 lbs. Not for use on sloped ceilings or walls.
Finish: White (P), Black (MB)



L968 Lampholder Adapter with Dimmer Switch
 Converts lampholder to a dimmer and on/off switched unit. Will control up to 150W lamp. Cannot be used with Low-Voltage units, HID lampholders or fluorescent lampholders. For use with single circuit and two circuit track only.
Finish: White (P), Black (MB)



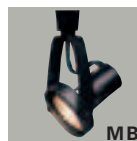
L2005 50W Power-Trac Transformer
 Allows use of Linea track fixtures and pendants on Halo Power-Trac or Lazer Track
Finish: Aluminum Haze (AH), White (P), Matte Black (MB)



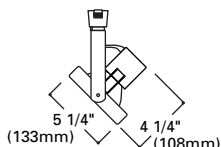
Max. Extension:
7" (178mm)

LZR1320 Front Loading Gimbal

Finish: White (P), Black (MB)
Lamp: 50W PAR20



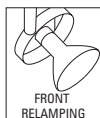
P



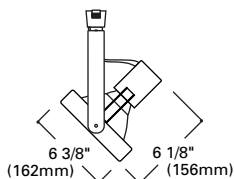
Max. Extension:
8 1/4" (207mm)

LZR1330 Front Loading Gimbal

Finish: White (P), Black (MB)
Lamp: 75W PAR30 (Short neck lamp only)
Accessories: L252 MB Accessory Holder (allows use of L400 Color Filters and L274 Cube Cell Louver)



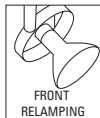
P



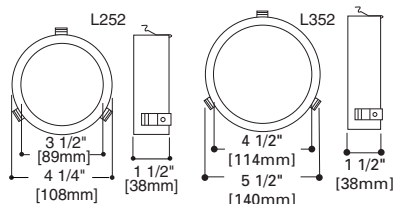
Max. Extension:
10 7/8" (277mm)

LZR1338 Front Loading Gimbal

Finish: White (P), Black (MB)
Lamp: 150W PAR38
Accessories: L352 MB Accessory Holder (allows use of L200 Color Filters and L275 Cube Cell Louver)



P



L252 Media Holder Accessory, Black

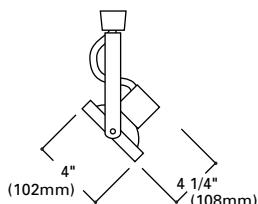
For use with LZR1330 - Allows use of L274 Cube Cell louver and L400 Series Color Filters

Finish: Black (MB)

L352 Media Holder Accessory, Black

For use with LZR1338 - Allows use of L275 Cube Cell louver and L200 Series Color Filters

Finish: Black (MB)



Max. Extension:
7 15/16" (202mm)

LZR330 Lazer Gimbal Ring

Finish: White (P), Black (MB)
Lamp: 75W PAR30 (Short neck lamp only)
Accessories: L1961 Barn Doors (Allows use of L200 Series Color Filters & L275 Louver), L230 Accessory Clips



P

Lampholder/Track Compatibility

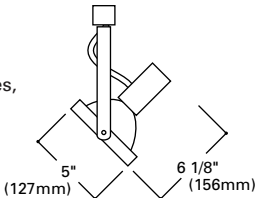
LZR1330 LZR1338 LZR330 LZR338	Lazer Track LZR102, LZR104, LZR106, LZR108	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Adapter required for use with Halo 4-Circuit: L621, L622, L623	Halo Architectural Track LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633
--	--	---	---	---

LAZER™ BY HALO®

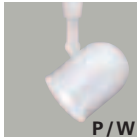


LZR338 Lazer Gimbal Ring

Finish: White (P), Black (MB)
Lamp: 150W PAR38
Accessories: L1961 Barn Doors, L200 Series Color Filters/Lenses, L278 Accessory Clips

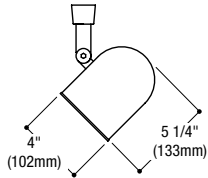
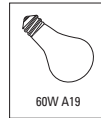
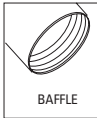


Max. Extension:
10 1/4" (260mm)



LZR301 Roundback with Baffle

Finish: White (P), Black (MB), White with White Baffle (P/W), Polished Brass (PB)
Lamp: 50W R20, 50W PAR20, 60W A19

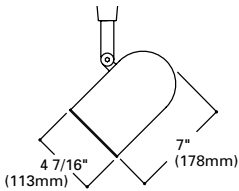
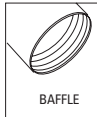


Max. Extension:
8 3/16" (208mm)



LZR302 Roundback with Baffle

Finish: White (P), Black (MB), White with White Baffle (P/W), Polished Brass (PB)
Lamp: 65W BR30, 75W R30, 75W PAR30, 100W BR25

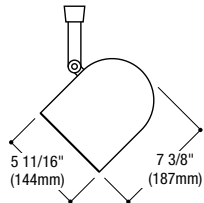
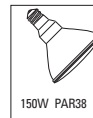


Max. Extension:
10" (254mm)



LZR303 Roundback with Baffle

Finish: White (P), Black (MB)
Lamp: 150W R40, 150W PAR38

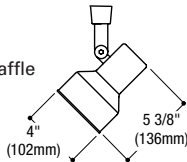
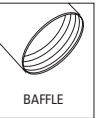


Max. Extension:
11 13/16" (284mm)



LZR304 Step Cylinder with Baffle

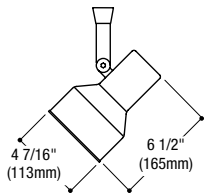
Finish: White (P), Black (MB), White with White Baffle (P/W), Polished Brass (PB)
Lamp: 50W R20, 50W PAR20, 60W A19



Max. Extension:
8 1/4" (210mm)

Lampholder/Track Compatibility

LZR338 LZR302 LZR303 LZR304	Lazer Track LZR102, LZR104, LZR106, LZR108	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Adapter required for use with Halo 4-Circuit: L621, L622, L623	Halo Architectural Track LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633
--------------------------------------	--	---	---	---

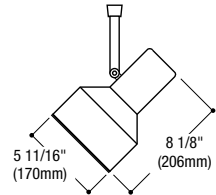
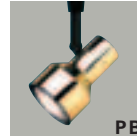
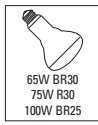
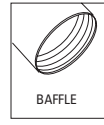


Max. Extension:
9 13/16" (249mm)

LZR305 Step Cylinder with Baffle

Finish: White (P), Black (MB), White with White Baffle (P/W), Polished Brass (PB)

Lamp: 65W BR30, 75W R30, 75W PAR30, 100W BR25

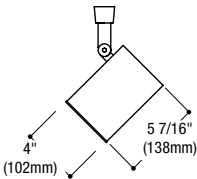
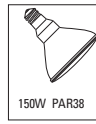
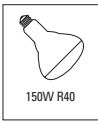
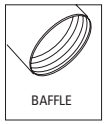


Max. Extension:
11 1/2" (292mm)

LZR306 Step Cylinder with Baffle

Finish: White (P), Black (MB)

Lamp: 150W R40, 150W PAR38

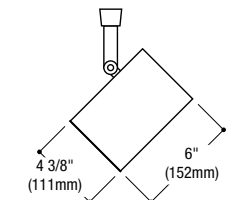
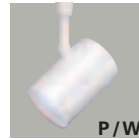
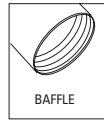


Max. Extension:
9" (229mm)

LZR307 Flatback Cylinder with Baffle

Finish: White (P), Black (MB), White with White Baffle (P/W), Polished Brass (PB)

Lamp: 50W R20, 50W PAR20, 60W A19

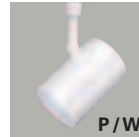
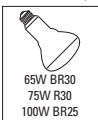
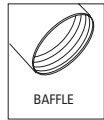


Max. Extension:
10 1/4" (260mm)

LZR308 Flatback Cylinder with Baffle

Finish: White (P), Black (MB), White with White Baffle (P/W), Polished Brass (PB)

Lamp: 65W BR30, 75W R30, 75W PAR30, 100W BR25


Lampholder/Track Compatibility

LZR305
LZR306
LZR307
LZR308

Lazer Track
LZR102, LZR104,
LZR106, LZR108

Halo Single and 2-Circuit
L650, L651, L652, L653
L641, L642, L643
L611, L612, L613
L1631, L1632

Halo 4-Circuit
L963 Adapter required for
use with Halo 4-Circuit:
L621, L622, L623

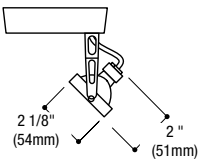
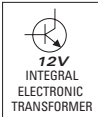
Halo Architectural Track
LA1L Converter required
for use with Halo "LA"
Linear Architectural Track:
LA631, LA632, LA633

LAZER™ BY HALO®



LZR401 Low Voltage Gimbal Ring with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: 50W 12V MR16
Accessory: L100 Series Lenses

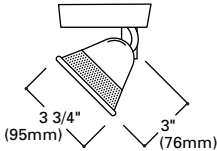


Max. Extension:
 4 7/8" (124mm)



LZR402 Low Voltage Perforated Bell with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: 50W 12V MR16

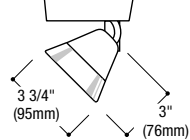


Max. Extension:
 6" (152mm)



LZR403 Low Voltage Glass Bell with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac
Finish: White (P), Black (MB)
Lamp: 50W 12V MR16

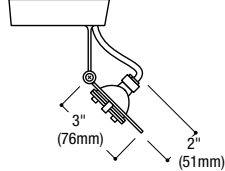
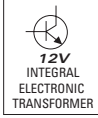


Max. Extension:
 6" (152mm)



LZR404 Low Voltage "Pendant" with Integral 12V Electronic Transformer

Notes: Includes gray button for an aiming handle. Not for use with Four Circuit Trac.
Finish: White (P), Black (MB)
Lamp: 50W 12V MR16
Accessory: L100 Series Lenses

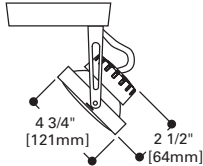
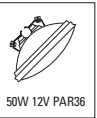


Max. Extension:
 7" (178mm)



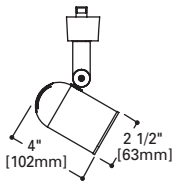
LZR436 Front Loading Gimbal

Finish: White (P), Black (MB)
Lamp: 50W 12V PAR36



Max. Extension:
 8 1/2" (216mm)

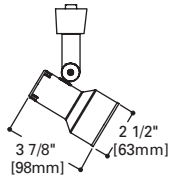
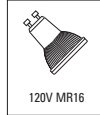
Lampholder/Track Compatibility		
LZR401	Lazer Track	Halo Single and 2-Circuit
LZR402	LZR102, LZR104,	L650, L651, L652, L653
LZR403	LZR106, LZR108	L641, L642, L643
LZR404		L611, L612, L613
LZR436		L1631, L1632



Max. Extension:
10 1/2" (267mm)

LZR311 Roundback Cylinder

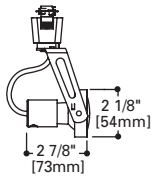
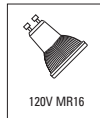
Finish: White (PL), Black (MBL)
Lamp: 50W 120V MR16 (GU10 OR GZ10 Base)
Lamp Included



Max. Extension:
5.8" (147mm)

LZR312 Step Cylinder

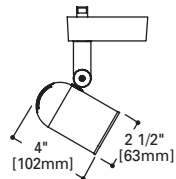
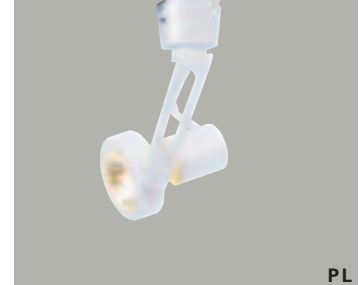
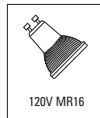
Finish: White (PL), Black (MBL)
Lamp: 50W 120V MR16 (GU10 OR GZ10 Base)
Lamp Included



Max. Extension:
5.6" (142mm)

LZR316 Gimbal Ring

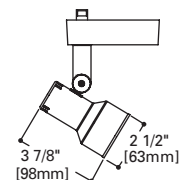
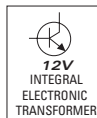
Finish: White (P), Black (MB)
Lamp: 50W 120V MR16 (GU10 OR GZ10 Base)
Lamp Included



Max. Extension:
9 1/4" (235mm)

LZR405 Low Voltage Roundback Cylinder with Integral 12V Electronic Transformer

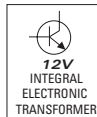
Finish: White (P), Black (MB)
Lamp: 50W12V MR16
Accessory: L100 Series Lenses



Max. Extension:
8 1/4" (210mm)

LZR406 Low Voltage Step Cylinder with Integral 12V Electronic Transformer

Finish: White (P), Black (MB)
Lamp: 50W12V MR16
Accessory: L100 Series Lenses



Lampholder/Track Compatibility

LZR311	Lazer Track	Halo Single and 2-Circuit	Halo 4-Circuit	Halo Architectural Track
LZR312	LZR102, LZR104,	L650, L651, L652, L653	L963 Adapter required for	LA1L Converter required
LZR316	LZR106, LZR108	L641, L642, L643	use with Halo 4-Circuit:	for use with Halo "LA"
		L611, L612, L613	L621, L622, L623	Linear Architectural Track:
		L1631, L1632		LA631, LA632, LA633

Lampholder/Track Compatibility

LZR405	Lazer Track	Halo Single and 2-Circuit
LZR406	LZR102, LZR104,	L650, L651, L652, L653
	LZR106, LZR108	L641, L642, L643
		L611, L612, L613
		L1631, L1632

LAZER™ BY HALO®

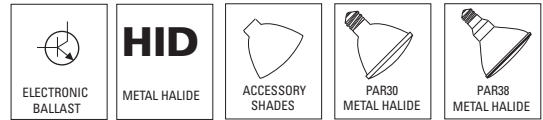


LZR510 PAR Lamp Metal Halide Lampholder

A lampholder for use with PAR30L and PAR38 metal halide lamps. For use with Halo and Lazer-by-Halo track systems. Includes electronic ballast and integral on-off switch.

Lamp: 39W PAR30L Metal Halide
70W PAR30L or PAR38 Metal Halide
100W PAR38 Metal Halide

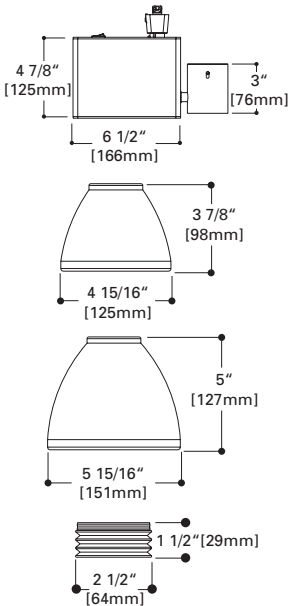
Finish: White (P), Black (MB)



LSP30 Shade for use with PAR30 lamps. Installs with two keyhole slots and screws. Allows use of L252 Accessory Holder. L252 allows use of 3 3/4" L400 series color filters and/or L274 cube cell louver.
Finish: White (P), Black (MB)

LSP38 Shade for use with PAR38 lamps. Installs with two keyhole slots and screws. Allows use of L352 Accessory Holder. L352 allows use of 4 11/16" L200 series color filters and/or L275 cube cell louver.
Finish: White (P), Black (MB)

BEL1MB Black bellows for a finished appearance with PAR30 or PAR38 lamps. **Finish:** Black (MB)



Lampholder

LZR510

LZR510 =
Universal
Lampholder

Ballast

39E=39W Electronic Ballast (PAR30L)
70E=70W Electronic Ballast (PAR30L or PAR38)
100E = 100W Electronic Ballast (PAR38)

Finish

P=White
MB=Black

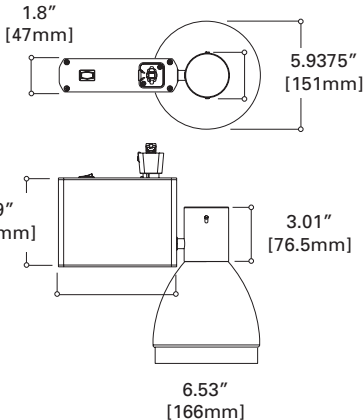
Accessories

LSP30 (P or MB)=PAR30L Shade
LSP38 (P or MB)=PAR38 Shade
BEL1MB=Flat Black Silicone Bellows



LZR51017 PAR Lamp Metal Halide Lampholder

A track fixture designed for ED17 metal halide lamps to create eye-catching displays. Lampholder incorporates an integral precision optic that provides even illumination. For use with Halo Power-trac and Lazer-by-Halo track systems. ED17 fixtures are available in Spot, Narrow Flood and Flood distributions making them suitable for highlighting displays in a variety of applications such as stores, showrooms, lobbies and other public spaces. The extended life of these (>15,000 hours) significantly reduces the frequency of relamping compared to incandescent lamps



Lampholder

LZR510

LZR510 =
Universal
Lampholder

Ballast

70E=70W Electronic Ballast
100E = 100W Electronic Ballast

Finish

P=White
MB=Black

Lamp Type

17

17=ED17 Spot

Distribution

SP=Spot
NF=Narrow Flood
FL=Flood

Accessories

L200=4-11/16" Color Filters
L275=Cube Cell Louver

Lampholder/Track Compatibility

LZR510	Lazer Track LZR102, LZR104, LZR106, LZR108	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Adapter required for use with Halo 4-Circuit: L621, L622, L623	Halo Architectural Track LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633
--------	--	---	---	---

Lazer Track Kits**LZR702**

Includes three LZR301P roundback lampholders, 4' of white Lazer track (actual dimension 44 1/8") and LZR202P floating canopy and feed.

Finish: White lampholders, track and canopy

Lamp: 50W R20, 50W PAR20, 60W A19

**LZR703PL**

Includes three LZR311PL roundback lampholders, 4' of white Lazer track (actual dimension 44 1/8"), lamps and LZR202P floating canopy and feed.

Finish: White lampholders, track and canopy

Lamp: 120V 50W GU10 lamps (Z28) (3 lamps included)

**LZR704PL**

Includes three LZR312PL step cylinder lampholders, 4' of white Lazer track (actual dimension 44 1/8"), lamps and LZR202P floating canopy and feed.

Finish: White lampholders, track and canopy

Lamp: 120V 50W GU10 lamps (Z28) (3 lamps included)

**LZR705PL**

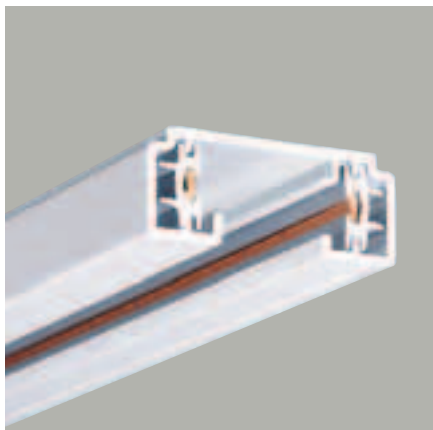
Includes three LZR316PL gimbal lampholders, 4' of white Lazer track (actual dimension 44 1/8"), lamps and LZR202P floating canopy and feed.

Finish: White lampholders, track and canopy

Lamp: 120V 50W GU10 lamps (Z28) (3 lamps included)



LAZER™ BY HALO®



LZR102, LZR104, LZR106, LZR108

- **LZR102** – 2' Track. Actual length 20 1/8" (511mm). Color Codes: P, MB
- **LZR104** – 4' Track. Actual length 44 1/8" (1121mm). Color Codes: P, MB
- **LZR106** – 6' Track. Actual length 68 1/8" (1730mm). Color Codes: P, MB
- **LZR108** – 8' Track. Actual length 92 1/8" (2340mm). Color Codes: P, MB

LAZER

The Lazer Two-Conductor track is available in two finishes and 4 lengths. The overall height is only 9/16" and the track has a decorative reveal at the ceiling line. It accepts both Lazer Track lampholders and Halo Power-Trac lampholders.

Size

Lazer Track is only 9/16" (14mm) deep by 1 3/8" (35mm) wide.

Finishes

Available in White (P) and Black (MB)

Connectors

Connectors push into the ends of the Track. Straight, right angle and flexible connectors allow track to be assembled in almost any pattern.

Grounding

Grounding is accomplished through a grounding channel in the track. The track maintains continuity to the building's grounding system through the ground contact fingers in each of the connectors.

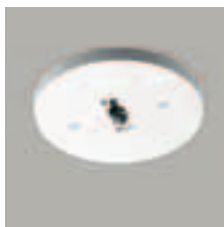
Specifications

The structural channel is extruded aluminum with .050" nominal wall thickness. Conductors are solid copper buss bars encased in rigid extruded PVC insulators. Polarized connectors and end caps are molded polycarbonate. Electrical capacity is 20 AMPS. Lazer Track is UL listed and CSA certified.

Polarity

A visual polarity line on Lazer Track indicates proper electrical installation. Simply line up polarity on Lazer Track and lampholder adapter.

ACCESSORIES



LZR209 Monopoint Feed

For installing one Halo or Lazer track lampholder. Mounts directly to junction box. 500 watt maximum. Not compatible with Halo or Lazer low voltage lampholders with integral solid state power supplies.

Color Codes: P, MB



LZR210 Monopoint Feed – Low Voltage

For installing one Lazer low voltage lampholder. Mounts directly to junction box. 500 watt maximum.

Color Codes: P, MB



LZR207 T-Bar Mounting Clip

For installing track to a suspended ceiling. Kit contains 3 clips for mounting 2', 4', 6', or 8' track. Order one kit for each track section. Compatible with Halo and Lazer track.

CONNECTORS (For use with Lazer Track Only)**LZR200 Live End Feed with Junction Box Cover**

For starting a track run at beginning of track and when connector is mounted to a junction box.

Finishes: White (P), Black (MB)

**LZR201 Live End Feed**

For starting a track run at beginning of track.

Finishes: White (P), Black (MB)

**LZR202 Floating Canopy and Connector Feed**

Track can be connected to existing outlet box located anywhere along the track. Comes with canopy cover, connector, dead end and mounting hardware.

Finishes: White (P), Black (MB)

**LZR203 Adjustable "L" and Straight Connector Feed**

To connect two track sections at right angles or straight end-to-end. Includes straight and right angle covers.

Finishes: White (P), Black (MB)

**LZR204 Conduit Adapter Feed**

Designed to accept 1/2" trade size conduit fitting (not supplied). Use when feeding to track through surface conduit system.

Finishes: White (P), Black (MB)

**LZR205 Conduit Continuation Feed**

Includes one left feed and one right feed to continue a run around obstructions. Requires 1/2" trade size fitting (not included).

Finishes: White (P), Black (MB)

**LZR206 T-Bar Canopy**

For installing track on T-Bar ceilings. LZR201 or LZR203 also required.

Finish: White (P)

**LZR208 Cord and Plug Feed**

10' three-wire cord with grounded plug. Maximum capacity 5 AMPS.

Finishes: White (P), Black (MB)

**LZR211 Flexible Connector Feed**

To connect two track sections at any angle up to 90° or for connecting wall and ceiling mounted track. Can be used as electrical feed point.

Finishes: White (P), Black (MB)

**LZR212 Mini Connector**

For joining two track sections end-to-end. LZR212 is not an electrical feed.

Finishes: White (P), Black (MB)

**LZR213R Right Handed T Connector
LZR213L Left Handed T Connector**

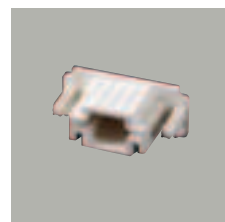
To connect three track sections. Can be used as electrical feed point.

Finishes: White (P), Black (MB)

**LZR214 X Connector**

For joining four track sections in an X pattern. Can be used as electrical feed point.

Finishes: White (P), Black (MB)

**DE112 Dead End**

Replacement Dead end for Lazer Track (6 included).

Finishes: White (P), Black (MB)

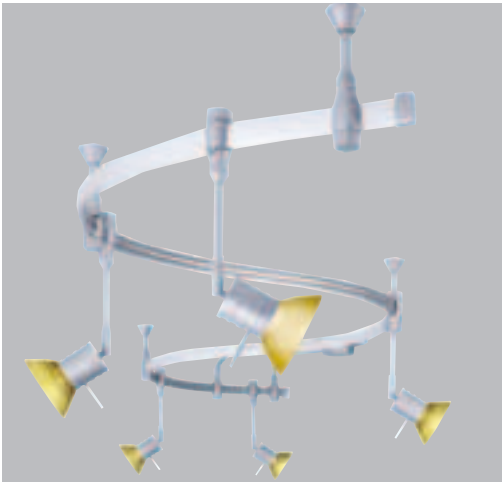
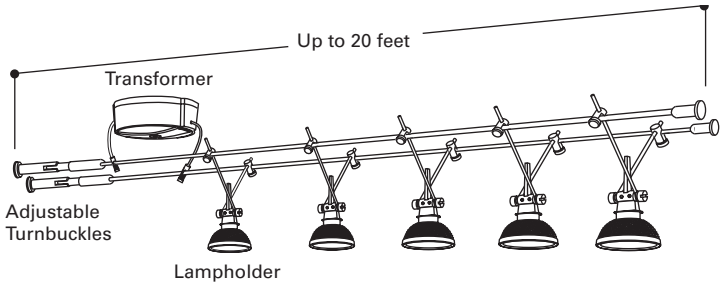
NOTE: Unless otherwise stated, Lazer connectors are not compatible with Halo Miniature Power-Trac.



LZE800SL Low Voltage Decorative Cable System

Five light system designed for the home or office. Energy efficient, long lasting halogen lamp system. Easy installation to wall or ceiling. All necessary parts included in kit - five 12V MR16 lamps; 120V input, 12V output magnetic transformer; five lampholders; two 20' clear insulated cables and all mounting hardware.

- Finish:** Silver (SL)
- Lamp:** 50W 12V MR16 lamps (Included)



LZR801 Lazer Flex Track System

The Lazer flexible track system offers style and flexibility. The track can be configured in straight or curved patterns to follow architectural elements. Kit includes twelve feet of track, five directional fixture heads and mounting hardware. System is 120 volts and does not require a transformer. Five 50W GU10 lamps are included.

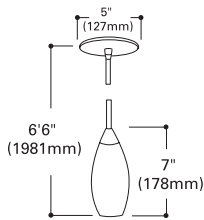
- Finish:** Blue Lampholders (LZR801BL)
Amber Lampholders (LZR801AM)
Frosted White Lampholders (LZR801WH)
- Lamp:** 50W 120V GU10 lamps (Included)

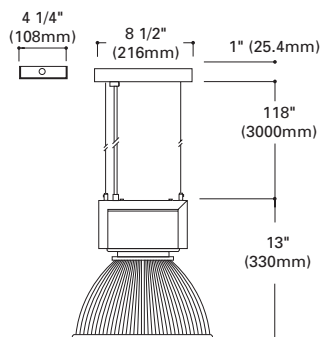


LZR603 Lazer Pendants

Attractive pendants for hanging over counters, desks, shelving or wherever a soft pool of light is desired. Pendant comes with 6' of cord that can be shortened as needed. Canopy mount is standard, but pendant may be wired to track adapter and placed in Halo or Lazer track (all components are included for conversion). Canopy, glass fitter and stem are painted Silver finish.

- Finish:** White Lampshade (LZR306WH)
Blue Lampshade (LZR306BL)
Amber Lampshade (LZR306AM)
Red Lampshade (LZR306RD)



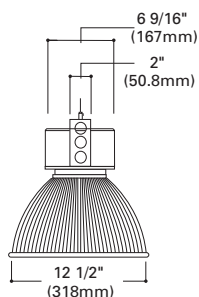


**H2600 Incandescent Chorus™ Pendant
12\"**

Finish: Silver (SL)
Lamp: 100W A19

**H2600E42 Compact Fluorescent Chorus™ Pendant
12\"**

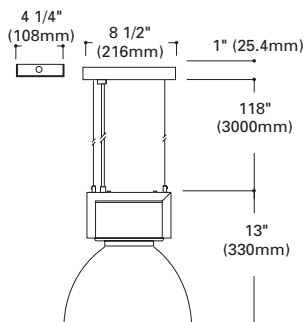
Finish: Silver (SL)
Lamp: 26/32/42 Watt Triple Twin Tube Compact Fluorescent



**H2600E70 Ceramic Metal Halide Chorus™ Pendant
12\"**

Finish: Silver (SL)
Lamp: 70W ED17P Ceramic Metal Halide

Accessories: GDK12 12\"

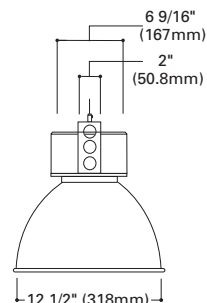


**H2601 Chorus™ Pendant - Incandescent
12\"**

Finish: Silver (SL)
Lamp: 100W A19

**H2601E42 Compact Fluorescent - Chorus™
Pendant 12\"**

Finish: Silver (SL)
Lamp: 26/32/42 Watt Triple Twin Tube Compact Fluorescent



**H2601E70 Chorus™ Pendant - Ceramic Metal
Halide 12\"**

Finish: Silver (SL)
Lamp: 70W ED17P Ceramic Metal Halide

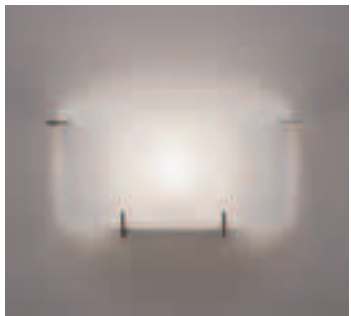
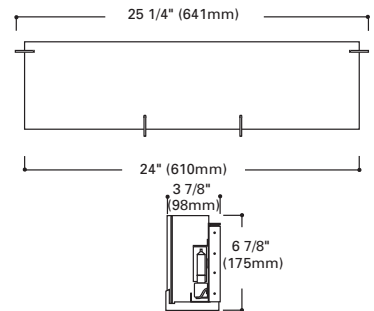
Accessories: GDK12 12\"





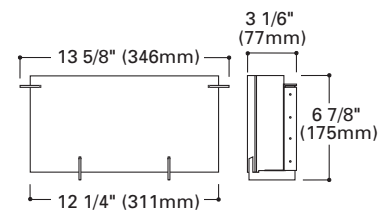
H2524 Ultra Landscape Rectangle Sconce

Finish: Matte Chrome (MC)
Lamp: Two 100W T-4 (E11) mini-candelabra base
Replacement Glass: G2524



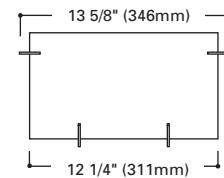
H2520 Landscape Rectangle Sconce

Finish: Matte Chrome (MC)
Lamp: 100W T-4 E-11 Mini candelabra screw base lamp
Replacement Glass: G2520



H2521 Portrait Rectangle Sconce

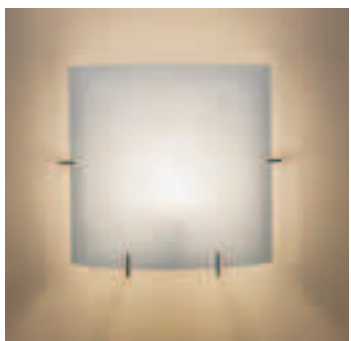
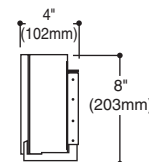
Finish: Matte Chrome (MC)
Lamp: 100W A19 Incandescent med. base, 100W BT15 Halogen
Replacement Glass: G2521



H2525 Portrait Rectangle Sconce with 120/277V Electronic Ballast

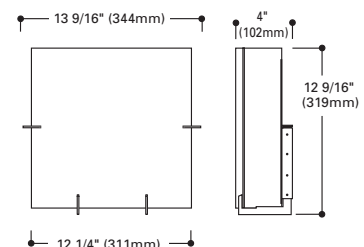
Finish: Matte Chrome (MC)
Lamp: Two 13W 4-pin DTT G24q-1 Compact Fluorescent Lamps

Replacement Glass: G2521



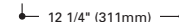
H2522 Square Sconce

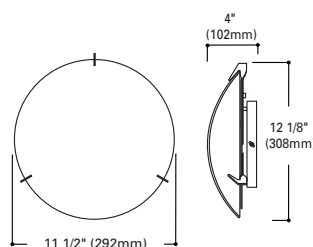
Finish: Matte Chrome (MC)
Lamp: 100W A19 Incandescent, 100W BT15 Halogen
Replacement Glass: G2522



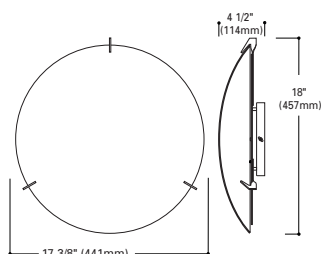
H2523 Square Sconce with 120/277V Electronic Ballast

Finish: Matte Chrome (MC)
Lamp: Two 18W DTT G24q-2 4-pin Compact Fluorescent
Replacement Glass: G2523





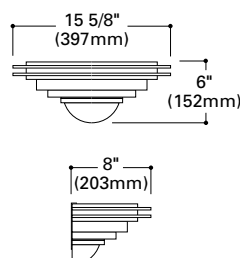
H2526 Small Circle
Note: Suitable for wall or ceiling mount
Finish: Matte Chrome (MC)
Lamp: 100W T-4 (E11) mini-candelabra base
Replacement Glass: G2526



H2528 Large Circle
Finish: Matte Chrome (MC)
Lamp: 100W T-4 (E11) mini-candelabra base
Replacement Glass: G2528 **Note:** Suitable for wall or ceiling mount

H2529 Large Circle with 120/277 Electronic Ballast
Finish: Matte Chrome (MC)
Lamp: Two 18W DTT 4-pin G2482 compact Fluorescent lamps

Replacement Glass: G2528 **Note:** Suitable for wall or ceiling mount



H2582 Nouveau Sconce - Incandescent

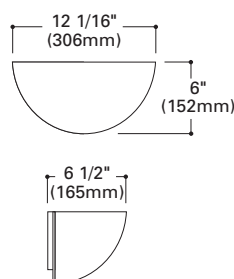
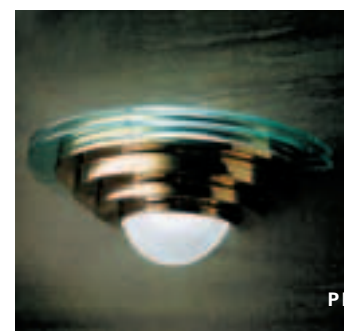
Lamp: 60W, 75W, 100W A19

H2583 Nouveau Sconce - Compact Fluorescent

Lamp: 13W DTT Compact Fluorescent

Finish: White (P), Polished Brass (PB), Black Chrome (BC)

Notes: Damp location listed. Compact fluorescent 120V AC input only.



H2594 Translucent Quarter Sphere

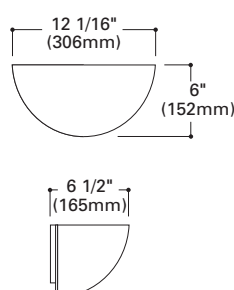
Lamp: 60W, 75W, 100W A19, 150W A21

H2595 Translucent Quarter Sphere

Lamp: 13W DTT Compact Fluorescent

Finish: Translucent Pearl Onyx (TPO), Translucent Polycarbonate

Notes: Damp location listed. Compact fluorescent 120V AC input only.



H2570 Metro Quarter Sphere - Incandescent

Lamp: 60W, 75W, 100W A19, 150W A21

H2571 Metro Quarter Sphere - Incandescent

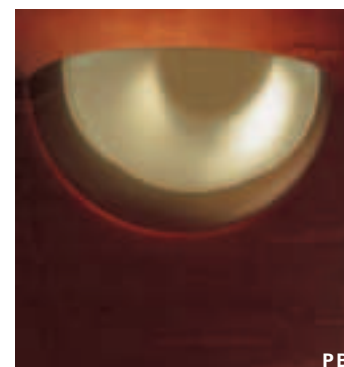
Lamp: Quartz Halogen Q150, Q250 T-4, Mini candelabra base

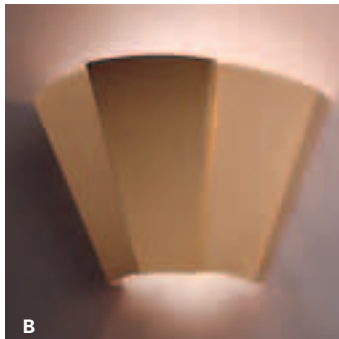
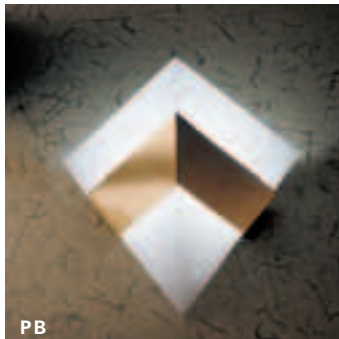
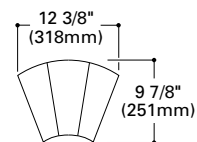
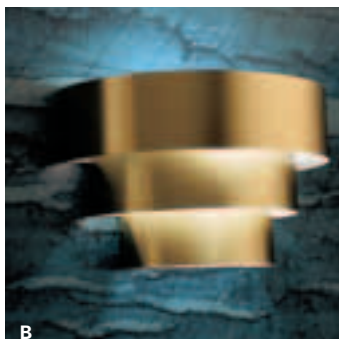
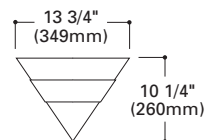
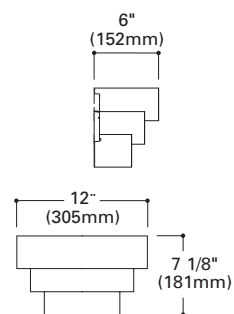
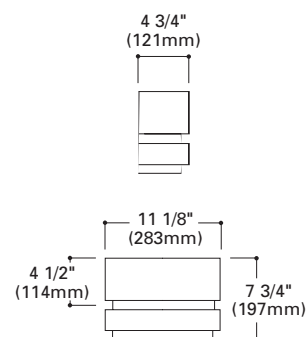
H2572 Metro Quarter Sphere - Compact Fluorescent

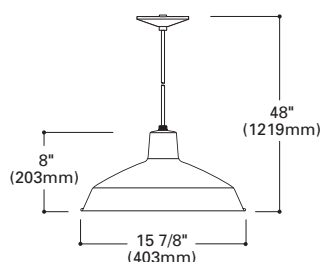
Lamp: 13W DTT Compact Fluorescent

Finish: White (P), Polished Brass (PB), Polished Chrome (PC)

Notes: Damp location listed. Compact fluorescent 120V AC input only.



**H2580 Keystone Sconce - Incandescent****Lamp:** 60W, 75W, 100W A19**H2581 Keystone Sconce - Compact Fluorescent****Lamp:** 13W DTT Compact Fluorescent**Finish:** White (P), Satin Brass with Polished Brass (B)**Notes:** Damp location listed. Compact fluorescent 120V AC input only.**H2590 Wedge Sconce - Incandescent****Lamp:** 60W, 75W, 100W A19**H2591 Wedge Sconce - Compact Fluorescent****Lamp:** 13W DTT Compact Fluorescent**Finish:** White (P), Polished Brass (PB)**Notes:** Damp location listed. Compact fluorescent 120V AC input only.**H2573 Cascade I - Incandescent****Lamp:** 60W, 75W, 100W A19**H2574 Cascade I - Compact Fluorescent****Lamp:** 13W TT Compact Fluorescent**Finish:** White (P), Satin Brass (B)**Notes:** Damp location listed. Compact fluorescent 120V AC input only**H2576 Cascade II - Incandescent****Lamp:** 60W, 75W, 100W A19**H2577 Cascade II - Compact Fluorescent****Lamp:** 13W TT Compact Fluorescent**Finish:** White (P), White Body with Satin Brass Accent (B)**Notes:** Damp location listed. Compact fluorescent 120V AC input only.



H2220 RLM Shade

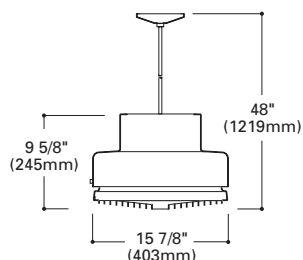
Notes: 16" diameter shade. White baked enamel with 48" cord and white ceiling canopy.

Finish: White (P)

Lamp: 60W A19, 75W A19, 100W A19, 150W A21



P

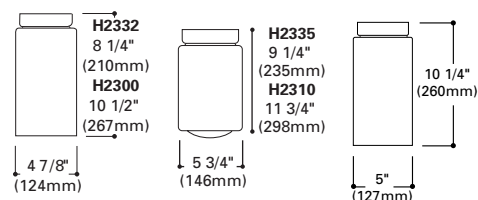


H2240 Continental Shade

Notes: 14" diameter shade with a luminescent concentric louver. White spun aluminum body with 48" cord and white ceiling canopy.

Finish: White (P)

Lamp: 60W A19, 75W A19, 100W A19, 150W A21



CEILING MOUNT

H2310 R40 Open Downlight

H2335 R40 Open Downlight

Finish: White (P), Bronze (BZ)

Lamp: 150W BR40

H2300 R30 Open Downlight

H2332 R30 Open Downlight

Finish: White (P), Bronze (BZ)

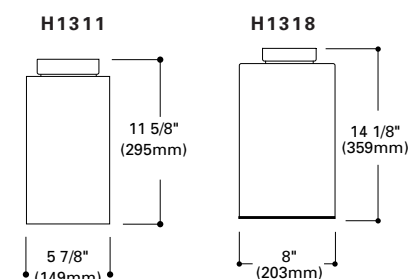
Lamp: 75W R30

H1310 R30 Downlight with Baffle

Finish: White (P), Bronze (BZ)

Lamp: 75W R30

Notes: UL Damp Location Listed



CEILING MOUNT

H1311 R40 Downlight with Baffle (150W Only)

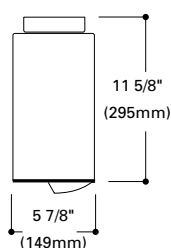
H1318 R40 Downlight with Baffle

Finish: White (P), Bronze (BZ)

Lamp: H1311- 150W BR40

H1318 - 300W BR40

Notes: UL Damp Location Listed



CEILING MOUNT WALL WASHER

H1317 R40 Baffle Downlight/Wall Washer

Finish: White (P), Bronze (BZ)

Lamp: 150W BR40

Notes: UL Damp Location Listed



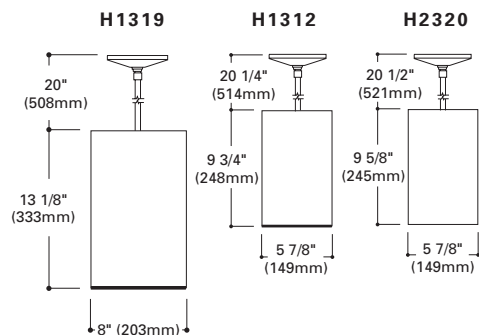
**PENDANT MOUNT**

H1319 Baffle Downlight
Finish: White (P), Bronze (BZ)
Lamp: 300W R40

H1312 Baffle Downlight
Finish: White (P), Bronze (BZ)
Lamp: 150W BR40, 150W PAR38

H2320 Open Downlight
Finish: White (P), Bronze (BZ)
Lamp: 150W BR40, 150W PAR38

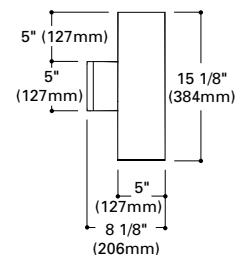
Notes: UL Damp Location Listed

**WALL MOUNT UPLIGHT/DOWNLIGHT**

H1315 Baffle Downlight/Uplight
Finish: White (P), Bronze (BZ)
Lamps: (2) 65W BR30

H2353 Open Downlight/Uplight
Finish: White (P), Bronze (BZ)
Lamps: (2) 65W BR30

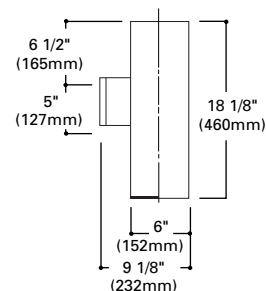
Notes: UL Damp Location Listed

**WALL MOUNT DOWNLIGHT/UPLIGHT**

H1316 Baffle Downlight/Uplight
Finish: White (P), Bronze (BZ)
Lamps: (2) 150W BR40/PAR38

H2355 Open Downlight/Uplight
Finish: White (P), Bronze (BZ)
Lamps: (2) 150W BR40/PAR38

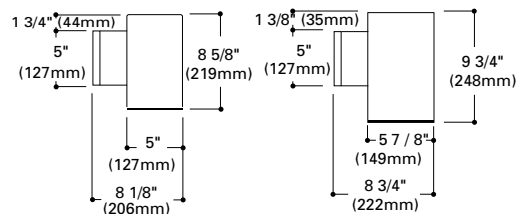
Notes: UL Damp Location Listed

**WALL MOUNT**

H1313 Downlight with Coilex Baffle
Finish: White (P), Bronze (BZ)
Lamp: 65W BR30

H1314 Downlight with Coilex Baffle
Finish: White (P), Bronze (MB)
Lamp: 150W BR40

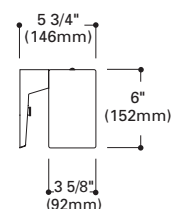
Notes: UL Damp Location Listed

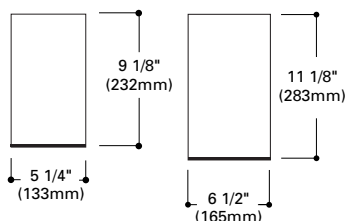
**H2351 Wall Mount Downlight**

Finish: White (P), Bronze (BZ)

Lamp: 100W A19

Notes: UL Wet Location Listed



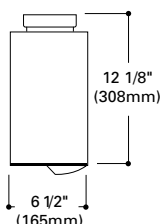

H1300 Soft Square Ceiling Mount Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)
Lamp: 65W BR30

H1301 Soft Square Ceiling Mount Downlight with Coilex Baffle

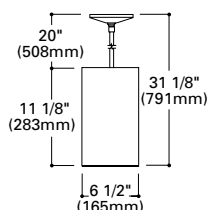
Finish: White (P), Bronze (BZ)
Lamp: 150W BR40

Notes: UL Damp Location Listed


H1307 Soft Square Ceiling Mount Wall Washer with Coilex Baffle and Scoop Reflector

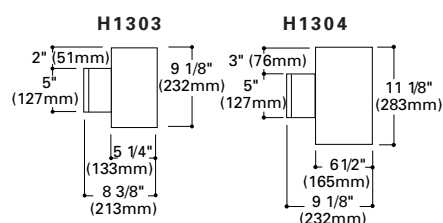
Finish: White (P), Bronze (BZ)
Lamp: 150W BR40

Notes: UL Damp Location Listed


H1302 Soft Square Pendant Mount Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)
Lamp: 150W BR40, 150W PAR38

Notes: UL Damp Location Listed

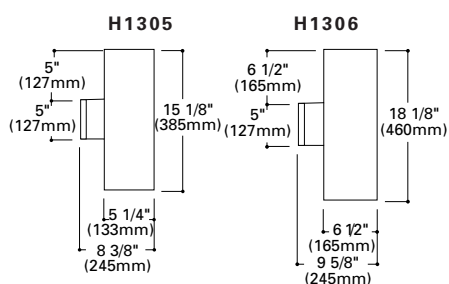

H1303 Soft Square Wall Mount Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)
Lamp: 65W BR30

H1304 Soft Square Wall Mount Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)
Lamp: 150W BR40, 150W PAR38

Notes: UL Damp Location Listed


H1305 Soft Square Wall Mount Uplight / Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)
Lamp: 65W BR30

H1306 Soft Square Wall Mount Uplight / Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)
Lamp: 150W BR40, 150W PAR38

Notes: UL Damp Location Listed




H1320 Square Ceiling Mount Downlight with Coilex Baffle

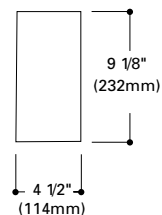
Finish: White (P), Bronze (BZ)
Lamp: 65W BR30

H1321 Square Ceiling Mount Downlight with Coilex Baffle

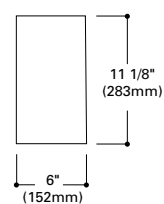
Finish: White (P), Bronze (BZ)
Lamp: 150W BR40

Notes: UL Damp Location Listed

H1320



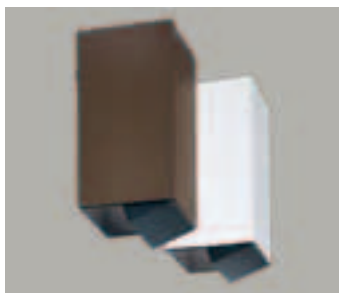
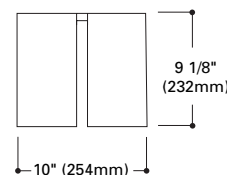
H1321


H1328 Square Ceiling Mount Quad Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)

Lamps: (4) 65W BR30

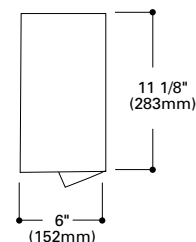
Notes: UL Damp Location Listed


H1327 Square Ceiling Mount Wall Washer with Coilex Baffle and Scoop Reflector

Finish: White (P), Bronze (BZ)

Lamp: 150W BR40

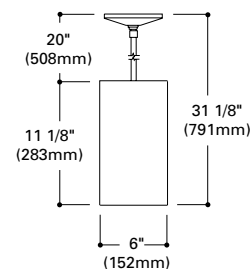
Notes: UL Damp Location Listed


H1322 Square Pendant Mount Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)

Lamp: 150W BR40

Notes: UL Damp Location Listed


H1323 Square Wall Mount Downlight with Coilex Baffle

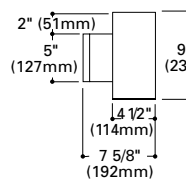
Finish: White (P), Bronze (BZ)
Lamp: 65W BR30

H1324 Square Wall Mount Downlight with Coilex Baffle

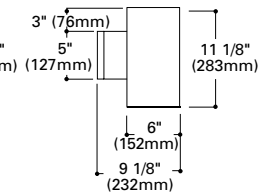
Finish: White (P), Bronze (BZ)
Lamp: 150W BR40, 150W PAR38

Notes: UL Damp Location Listed

H1323



H1324

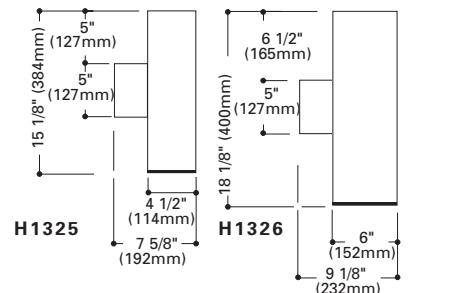

H1325 Square Wall Mount Uplight / Downlight with Coilex Baffle

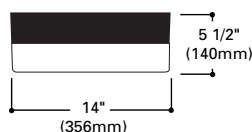
Finish: White (P), Bronze (BZ)
Lamps: (2) 55W BR30

H1326 Square Wall Mount Uplight / Downlight with Coilex Baffle

Finish: White (P), Bronze (BZ)
Lamps: (2) 150W BR40, 150W PAR38

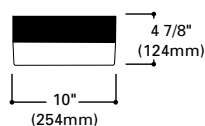
Notes: UL Damp Location Listed



**14" Decorative Round Opal Diffusers**

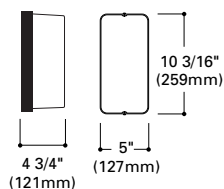
H2552	(2) 60W A19
H2552FL28	28W 2D Fluorescent Lamp (120V input)
H2552EFL28U	28W 2D Fluorescent Lamp with Electronic Ballast (120/277V universal input)
H2553	(1) 22W and (1) 32W Circline Fluorescent (120V input)

Notes: Frosted Polycarbonate Diffuser with Black Base. UL Damp Location Listed. Includes tamper resistant screws (SD2925 Screwdriver required)

**10" Decorative Round Opal Diffusers**

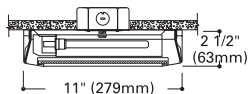
H2550	(2) 60W A19
H2550FL16	16W 2D Fluorescent Lamp (120V input)
H2550EFL16	16W 2D Fluorescent Lamp with Electronic Ballast (120V input)
H2551	22W Circline0 Fluorescent (120V input)

Notes: Frosted polycarbonate Diffuser with Black Base. UL Damp Location Listed. Includes tamper resistant screws (SD2925 Screwdriver required)

**Wall or Ceiling Mount Opal Rectangle Diffusers**

H2561	60W A19
H2562	13W Compact Fluorescent Lamp (120V input)

Notes: Frosted Diffuser with Die Cast Black Base. UL Wet Location Listed. Includes tamper resistant screws (SD2925 Screwdriver required)

**H2513 Ultra Shallow Surface**

Lamp: (2) 13W TT Twin Tube Compact Fluorescent

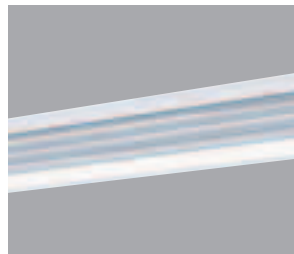
Linear spread lens provides radical batwing distribution ideal for lighting walls in corridors. Black reveal at ceiling provides soft uplight to reduce ceiling contrast. Spun aluminum housing with NPF ballasts

Finish: White (W)

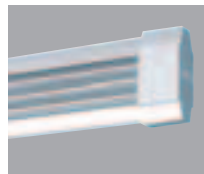


HALO®

• ARCHITECTURAL FLEXIBLE TRACK



LF Flexible Track



LF FLEXIBLE TRACK

Structural

Extruded aluminum I-beam 0.060" nominal wall thickness. Flexible Track is 1-1/2" high by 7/16" wide.

120V and 12V Conductors

Nickel-plated solid copper bus bars (cross section equivalent to #10AWG wire) encased in extruded CPVC insulators.

Insulating Liner

Extruded polyvinyl insulators.

Grounding

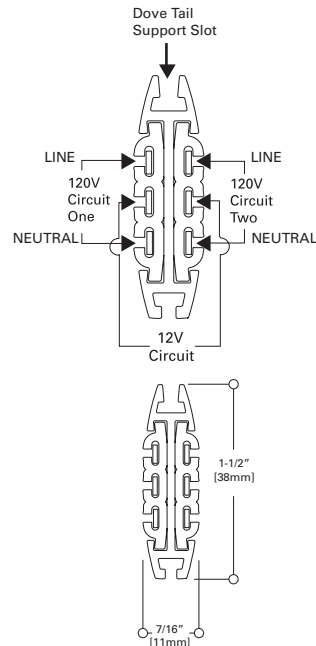
Grounding is accomplished through a grounding channel in the track. The track maintains continuity to the track connectors, lampholders and building's grounding system through this channel.

Polarity

Track is asymmetric in nature and accepts connectors and lampholders in one direction only to maintain polarity.

Details

- Track ships with two dead ends. Track minimum bend radius is 24 inches.
- Separate power feed is required for each circuit to be energized
- A track support is required every four feet. More Supports may be required depending on the complexity of the "curved" design layout.
- It is recommended to have a track support at the apex of every curve.
- A track support is required within six inches of any non stem supported connector.
- Track lengths and stems can be cut to size in field.



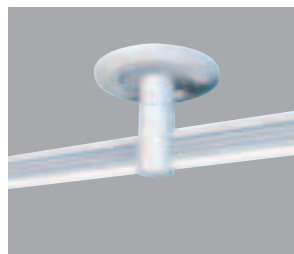
LF		AH
Track LF=Flexible Track	Length 4=4" 8=8"	Finish AH=Aluminum Haze

LF612AH

Description:

Dead End

Finishes end of track. Aluminum Haze finish. (two included with each track section)



LF601 Power Feed

LF601AH

Description:

120V Feed with Stem/Canopy

120V Power feed with canopy and stem mounts on standard junction box (supplied with feed wires)
Feeds one 120V circuit only.

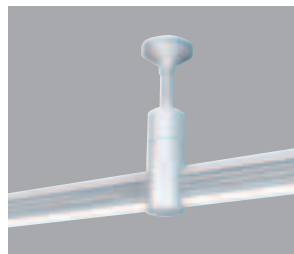
LF60112AH

Description:

12V Feed with Stem/Canopy

12V Power feed with canopy and stem. mounts on standard junction box (supplied with feed wires).
Remote 12V transformer required to energize.

LF601		AH	
Accessory LF601=Flexible Track	Voltage Blank=120V 12=12 Volt	Finish AH=Aluminum Haze	Length (Ceiling to bottom of track) 4=4" 24=24" 6=6" 36=36" 12=12" 48=48" 18=18" 96=96" 4" not for use in Canada



LF602 Track Support

LF602AH

Description:

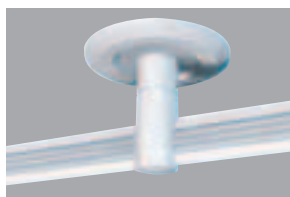
Clam Shell Track Support Stem with Small Canopy (non-conductive)

Rigid stem with clam shell attachment supports the track.

LF602	AH	
Accessory LF602=Flexible Track	Finish AH=Aluminum Haze	Length (Ceiling to bottom of track) 6=6" 24=24" 12=12" 36=36" 18=18" 48=48" 96=96"

LF602AH4
4" Clam Shell Track Support
Stem with Canopy
(non-conductive)

Rigid stem with clam shell attachment supports the track
 Not for use in Canada



LF602
Clam Shell Track Support

LF610AH
T-Bar Adapter

Adapts track support stem to grid ceilings. requires L983 or L986 T-Bar Clip (order separately)



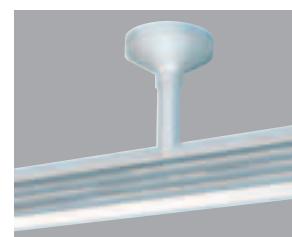
LF610
T-Bar Adapter

LF613AH
Dove Tail Track Support Stem with Small Canopy
(non-conductive)

Description: Rigid stem with Dove Tail attachment supports the track

LF613	AH	
Track	Finish	Length (Ceiling to bottom of track)
LF=Flexible Track	AH=Aluminum Haze	4=4" 12=12" 36=36"
		6=6" 18=18" 48=48"
		24=24" 96=96"

4" not for use in Canada



LF613
Dove Tail Track Support

LF609AH

Description:

120V Flexible Power Feed with Canopy

120V Flexible power feed with canopy mounts on standard junction box. (supplied with feed wires) Feeds one 120V circuit only. Not for use when track is mounted at 4" height.

LF60912AH

Description:

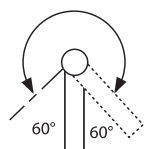
12V Flexible Power Feed with Canopy

12V Flexible power feed with canopy mounts on standard junction box. (supplied with feed wires) remote 12V transformer required to operate. Feeds one 12V circuit. Not for use when track is mounted at 4" height.

LF609		AH	
Track	Voltage	Finish	Length
LF=Flexible Track	Blank=120V 12=12V	AH=Aluminum Haze	48=48" 144=144"



LF609
Flexible Power Feed


LF607AH

Description:

Variable Connector - Conductive

Connector allows power to pass through track sections mounted end to end at varying angles down to 60°

LF607NAH

Description:

Variable Connector - Non Conductive

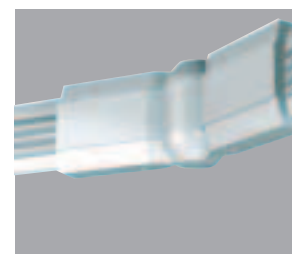
Connects track sections end to end at varying angles down to 60° without allowing power to pass through.

LF607N12AH

Description:

Variable Connector

Connector allows 120V power to pass through while stopping 12V power from passing through track sections mounted end to end at varying angles down to 60°.



LF607
Variable Connector

LF608AH

Description:

Straight Connector

Connector allows power to pass through track sections mounted end to end.

LF608NAH

Description:

Straight Connector

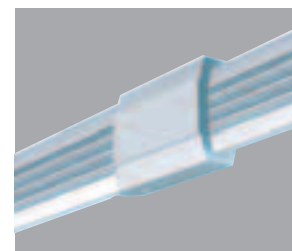
Connects track sections end to end without allowing power to pass through.

LF608N12AH

Description:

Straight Connector

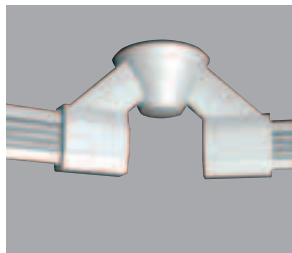
Connector allows 120V power to pass through while stopping 12V power from passing through track sections mounted end to end.



LF608
Straight Connector

HALO®

• ARCHITECTURAL FLEXIBLE TRACK

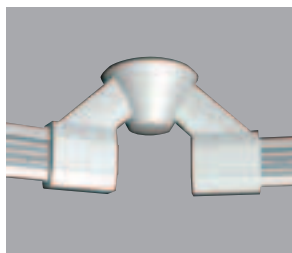
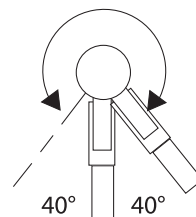
**LF603****Power Feed Hub****LF603AH****120V Power Feed Hub**

One Circuit 120V power feed with 120 volt and 12 volt power pass through for second and third circuits. A variable connector that provides adjustment down to 40°

LF60312AH**12V Power Feed Hub**

One Circuit 12V power feed with two 120 volt power pass through for second and third circuits. A variable connector that provides adjustment down to 40°.

LF603		AH	Length (Ceiling to bottom of track)		
Accessory LF=Flexible Track	Voltage Blank=120V 12=12V	Finish AH=Aluminum Haze	4=4" 6=6" 12=12" 4" not for use in Canada	18=18" 24=24" 36=36"	48=48" 96=96"

**LF604****Power Hub Connector****LF604AH****Power Hub Connector**

Connector allows power to pass through track sections mounted end to end. A variable connector that provides adjustment down to 40°.

LF604NAH**Power Hub Connector**

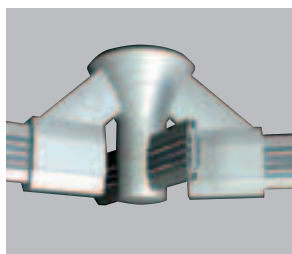
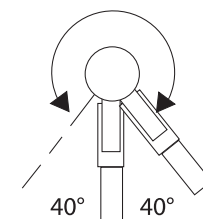
Variable Connector provides adjustment down to 40° without allowing power to pass through.

LF604N12AH**Power Hub Connector**

Connector allows 120V power to pass through while stopping 12V power from passing through track sections mounted end to end. Provides adjustment down to 40°.

LF604	AH	Length		
Track LF604=Flexible Track Accessory	Finish AH=Aluminum Haze	4=4" 6=6"	12=12" 18=18" 24=24"	36=36" 48=48" 96=96"

4" not for use in Canada

**LF605****Power Hub Feed****LF605AH****120V Power Feed X/T**

One circuit 120V power feed with 120 volt and 12 volt power pass through for second and third circuits. A variable connector that provides adjustment down to 70° while allowing "T" or "X" section of track to pass between. Removable access door transforms "T" into an "X" configuration.

LF60512AH**12V Power Hub Feed X/T**

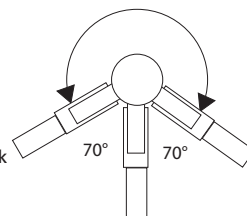
One circuit 12V power feed with two 120 volt power pass through for second and third circuits. A variable connector that provides adjustment down to 70° while allowing "T" or "X" section of track to pass between. Removable access door transforms "T" into an "X" configuration. Remote 12V transformer required to energize.

LF605		AH	Length		
Accessory LF=Flexible Track	Voltage Blank=120V 12=12V	Finish AH=Aluminum Haze	4=4"* 6=6" 12=12"	18=18" 24=24" 36=36" 48=48"	96=96" * 4" not for use in Canada

LF60612AH**Power Hub X/T Connector**

Allows 120V and 12V power to pass through variable connector providing adjustment down to 70° while allowing "T" or "X" section of track to pass between. Removable access door transforms "T" into an "X" configuration.

LF606		AH	Length		
Accessory LF=Flexible Track	Voltage Blank=120V 12=12V	Finish AH=Aluminum Haze	4=4"* 6=6" 12=12"	18=18" 24=24" 36=36" 48=48"	96=96" * 4" not for use in Canada



LF2006
50W Architectural 12V Flexible Transformer

Description:

Allows use of Linea track fixtures and pendants on 120V circuit of Halo Architectural Flexible Track

Finishes:

AH=Aluminum Haze

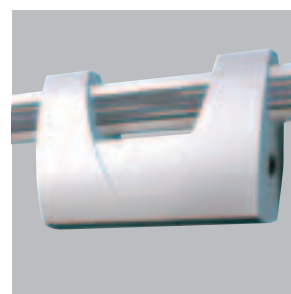

LF2006
50W Transformer
LF30012012AH
300W Architectural Flexible Transformer

Description:

300W Architectural Flexible Transformer with on-off switch allows sections of Flexible track to be energized on the 12 Volt circuit without the need for a remote transformer

Finishes:

AH=Aluminum Haze


LF30012012
300W Transformer
LF2005
50W Architectural 12V Flexible Transformer

Description:

Allows use of Linea track fixtures and low voltage pendants on 120V circuit of Architectural Flexible Track

Finish:

AH=Aluminum Haze


LF2005
50W Transformer

HALO®

• ARCHITECTURAL FLEXIBLE TRACK

**L2005****Power Trac® Transformer****L2005**

Description:

Finishes:

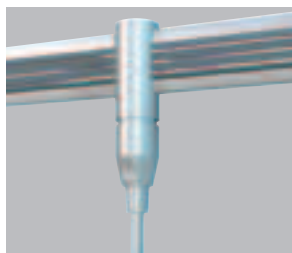
50W Power-Trac 12V Transformer

Allows use of Linea track fixtures and pendants on Halo Power-Trac or Lazer Track

AH=Aluminum Haze

P=White

MB=Matte Black

**LF2LV****Converter****LF2LV**

Description:

Finishes:

Architectural Flexible Converter

Allows use of Linea track fixtures and low voltage pendants on 12V circuit of Architectural Flexible Track

AH=Aluminum Haze

**LA1L****Converter****LA1L**

Description:

Finishes:

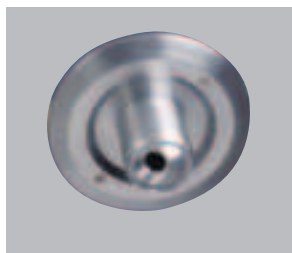
120V Halo Architectural Converter

Allows use of 120V Halo Power-Trac or Lazer Track lampholders on Halo Architectural Track. allows any Halo Power-trac lampholder (excludes low voltage power supplies except L2005) (excludes L3218, L3232, L3239, L5130, L5138) to be used with Halo Architectural Track. One converter is required for each Power-trac lampholder used.

SL=Silver

P=White

MB=Matte Black

**LF611****Slope Adapter****LF611AH**

Description:

Finish:

45° Pendant

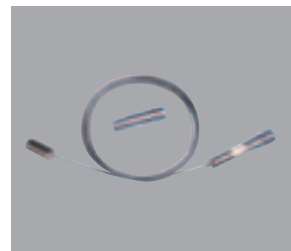
For installing pendant mounted Flexible track on sloped ceiling. Order in addition to Power Feed and Support Stems. One required for each Power Feed and Support Stem.

AH = Aluminum Haze

LF614**Cable Suspension Kit**

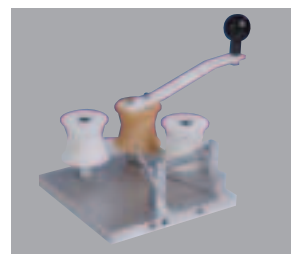
Description:

Allows cable mounting of Flexible Track. Contains 150" of field adjustable aircraft cable and a dovetail track support. Can be used on hard ceiling surfaces and T-Bar grid type ceilings (requires L983 or L986 T-Bat Attachment Clips). Can be used on slope ceilings (From 1° up to 90°). Can be used with Clamshell Track Support of Hub Type Connector (purchase separately).

**LF614**
Cable Suspension**LFHR1****Hand Roller Installation Tool**

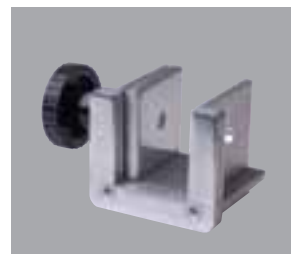
Description:

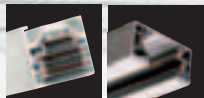
Hand roller for forming the track.

**LFHR1**
Hand Roller**LFC1****Clamp Installation Tool**

Description:

Clamp to hold Flexible Track when cutting. Assures a clean straight cut. Can be mounted to the LFHR1 hand Roller.

**LFC1**
Cutting Guide

HALO®

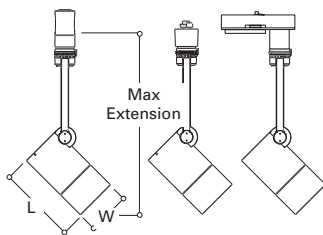
- ARCHITECTURAL FLEXIBLE TRACK
- HALO LINEAR ARCHITECTURAL TRACK
- HALO POWER-TRAC

**SYNCHRO****PAR20 Incandescent****SYNCHRO****PAR30****SYNCHRO****PAR38**

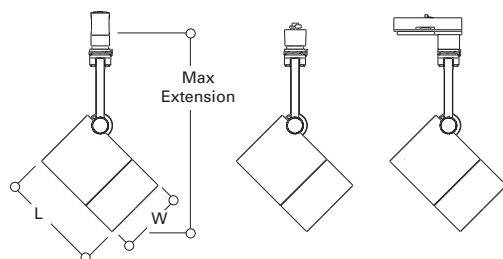
- Cylinder with rectangular cross section yoke, lockable tilt and rotation aiming and graduated aiming guides
- Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Lampholder tilt and rotation can be locked in place easily without the use of tools.
- Machined, Extruded and Die Cast Aluminum cylinders.

Dimensions

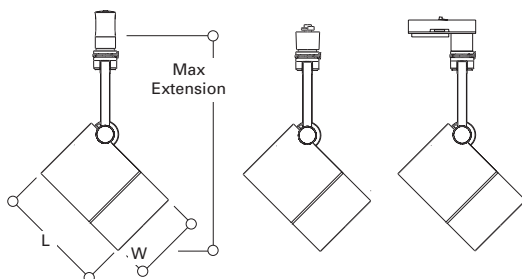
Halo Flexible Track Halo Power-Trac Halo Architectural Track

**PAR20**

Length (L):	5.37" [132mm]
Width (W):	3.00" [76mm]
Max Extension:	
Halo Flexible Track	12.00" [305mm]
Halo Power-Trac	13.00" [330mm]
Halo Architectural Track	13.18" [384mm]

**PAR30**

Length (L):	7.56" [192mm]
Width (W):	5.00" [127mm]
Max Extension:	
Halo Flexible Track	14.75" [374mm]
Halo Power-Trac	15.25" [387mm]
Halo Architectural Track	13.30" [389mm]

**PAR38**

Length (L):	8.90" [226mm]
Width (W):	5.50" [140mm]
Max Extension:	
Halo Flexible Track	16.25" [412mm]
Halo Power-Trac	17.00" [431mm]
Halo Architectural Track	16.80" [426mm]

Description**Synchro PAR20 Lampholder**

Lamp:	50W PAR20
Finish:	Aluminum Haze (AH)
Accessories:	Uses 2 1/2" media

Synchro PAR38 Lampholder

Lamp:	250W PAR38
Finish:	Aluminum Haze (AH)
Accessories:	Accepts up to 3 media L200 Series Lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens

Synchro PAR30 Lampholder

Lamp:	75W PAR30
Finish:	Aluminum Haze (AH)
Accessories:	Accepts up to 3 media L200 Series Lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens

	1	06		
Track	Lamp Type	Series	Lamp	Finish
LF=Flexible Track	1=Incandescent	06=Synchro	20=PAR20	AH=Aluminum Haze
L=Halo Power-Trac			30=PAR30	P=White (L and LA only)
LA=Halo Architectural Track			38=PAR38	MB=Black (L and LA only)

Electrical Quick Lock Adapter**Flexible Track Models:**

Die Cast housing. Attaches electrically and mechanically anywhere along track.

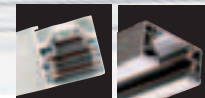
Halo Power-Trac Models:

Polycarbonate housing. Attaches electrically and mechanically anywhere along track.

Halo Architectural Track Models:

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.

- ARCHITECTURAL FLEXIBLE TRACK
- HALO LINEAR ARCHITECTURAL TRACK
- HALO POWER-TRAC



Dimensions

Synchro MR16 Lampholder

Length (L):	9.4" [239mm]
Width (W):	3.0" [76mm]
Max Extension:	
Halo Flexible Track	12.6" [320mm]
Halo Power-Trac	13.00" [330mm]
Halo Architectural Track	13.75" [349mm]

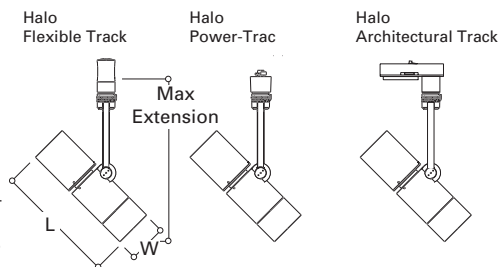
Description

Synchro MR16 Lampholder

Lamp: 75W MR16 (when using blue filter or three pieces of media, de-rate lamps to 50W)

Finish: Aluminum Haze (AH)

Accessories: Accepts up to 3 media. Refer to media page.



Dimensions

Synchro AR111 Lampholder

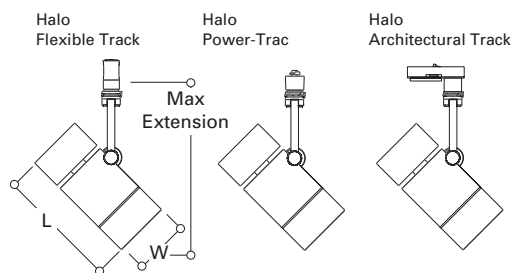
Length (L):	10.5" [266mm]
Width (W):	5" [127mm]
Max Extension:	
Halo Flexible Track:	14.75" [374mm]
Halo Power-Trac:	15.25" [387mm]
Halo Architectural Track:	13.75" [349mm]

Description

Lamp: 75W AR111

Finish: Aluminum Haze (AH)

Accessories: Accepts up to 3 media
L200 Series Lenses
L275MB Cube Cell Louver
L250 Linear Spread Lens
L265 Prismatic Spread Lens



	2	06		
Track LF=Flexible Track L=Halo Power-Trac LA=Halo Architectural Track	Lamp Type 2=Low Voltage	Series 06=Synchro	Lamp 16=MR16 111=AR111	Finish AH=Aluminum Haze P=White (L, LA and LR only) MB=Black (L, LA and LR only)

Electrical Quick Lock Adapter

Flexible Track Models:

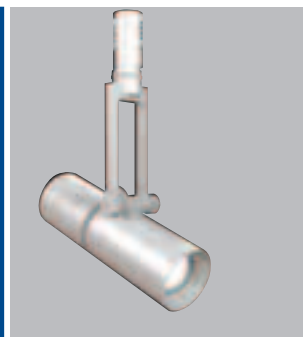
Die Cast housing. Attaches electrically and mechanically anywhere along track.

Halo Power-Trac Models:

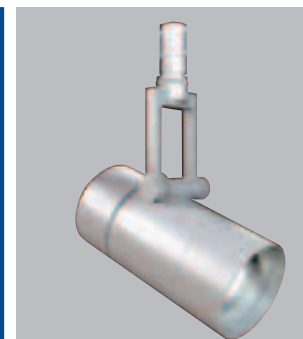
Polycarbonate housing. Attaches electrically and mechanically anywhere along track.

Halo Architectural Track Models:

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.



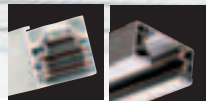
SYNCHRO
MR16 Low Voltage



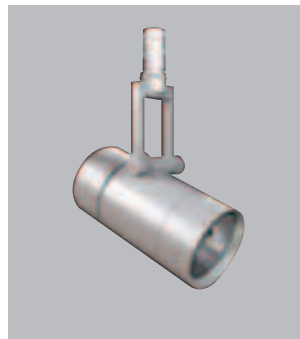
SYNCHRO
AR111 Low Voltage

- Cylinder with rectangular cross section yoke, lockable tilt and rotation aiming and graduated aiming guides
- Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Lampholder tilt and rotation can be locked in place easily without the use of tools.
- Machined, Extruded and Die Cast Aluminum cylinders.
- Fixture provided with cover glass (required for use with lamps that are not rated for use with open fixtures).

HALO®

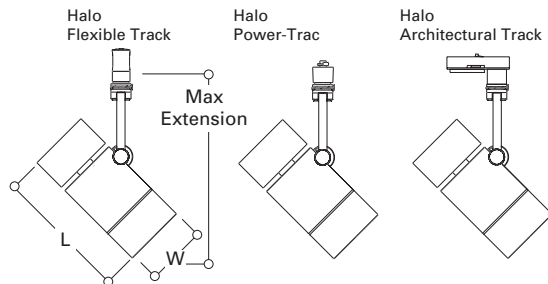


- ARCHITECTURAL FLEXIBLE TRACK
- HALO LINEAR ARCHITECTURAL TRACK
- HALO POWER-TRAC



SYNCHRO CDMR111

Dimensions



Length (L):	10.5" [266mm]
Width (W):	5" [127mm]
Max Extension:	
Halo Flexible Track	14.75" [374mm]
Halo Power-Trac	15.25" [387mm]
Halo Architectural Track	15.3" [389mm]

Description

CDMR111 Ceramic Metal Halide

Lamp: 39W CDMR111
Finish: Aluminum Haze (AH)

Accessories

Accepts up to three media
L200 Series Lenses
L275 Cube Cell Louver
L250 Linear Spread Lens
L265 Prismatic Spread Lens

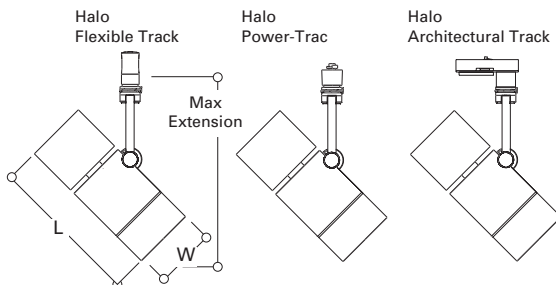
	5	06	111	39		
Track LF=Flexible Track L=Halo Power-Trac LA=Halo Architectural Track	Lamp Type 5=Ceramic Metal Halide	Series 06=Synchro	Lamp 111=CDMR111	Wattage 39=39W	Finish AH=Aluminum Haze P=White (L and LA only) MB=Black (L and LA only)	Voltage (LA Only) Blank=120V 277=277V



SYNCHRO T6

- Cylinder with rectangular cross section yoke, lockable tilt and rotation aiming and graduated aiming guides
- Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Lampholder tilt and rotation can be locked in place easily without the use of tools.
- Machined, Extruded and Die Cast Aluminum cylinders.

Dimensions



Length (L):	13.12" [333mm]
Width (W):	5.50" [140mm]
Max Extension:	
Halo Flexible Track	16.25" [412mm]
Halo Power-Trac	17.00" [431mm]
Halo Architectural Track	16.80" [426mm]

Description

T6 CERAMIC METAL HALIDE

Lamp: 39W, 70W T6
Finish: Aluminum Haze (AH)

Accessories:

Accepts up to 3 media
L200 Series Lenses
L275 Cube Cell Louver
L250 Linear Spread Lens
L265 Prismatic Spread Lens

Cover Glass:

Fixture provided with cover glass (required for use with non-open fixture rated lamps)

	5	06		6		
Track LF=Flexible Track L=Halo Power-Trac LA=Halo Architectural Track	Lamp Type 5=Ceramic Metal Halide	Series 06=Synchro	Beam SP=Spot NF=Narrow Flood FL=Flood	Lamp 6=T6 Ceramic Metal Halide	Wattage 39=39W 70=70W	Finish AH=Aluminum Haze P=White (L and LA only) MB=Black (L and LA only)

Electrical Quick Lock Adapter

Flexible Track Models:

Die Cast housing. Attaches electrically and mechanically anywhere along track.

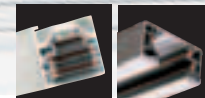
Halo Power-Trac Models:

Polycarbonate housing. Attaches electrically and mechanically anywhere along track.

Halo Architectural Track Models:

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.

- ARCHITECTURAL FLEXIBLE TRACK
- HALO LINEAR ARCHITECTURAL TRACK
- HALO POWER-TRAC



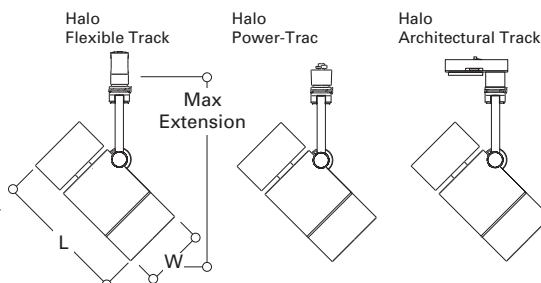
Dimensions

Synchro PAR30 Metal Halide Lampholder

Length (L):	10.50" [266mm]
Width (W):	5.00" [127mm]
Max Extension:	
Halo Flexible Track	14.75" [374mm]
Halo Power-Trac	15.25" [387mm]
Halo Architectural Track	15.30" [389mm]

Description

Lamp:	39W, 70W PAR30
Finish:	Aluminum Haze (AH)
Accessories:	Accepts up to 3 media. L200 series lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens



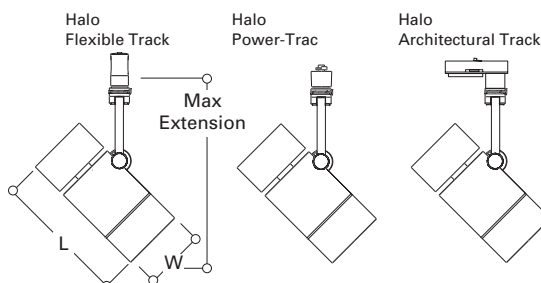
Dimensions

Synchro PAR38 Metal Halide Lampholder

Length (L):	13.12" [333mm]
Width (W):	5.50" [140mm]
Max Extension:	
Halo Flexible Track:	16.25" [412mm]
Halo Power-Trac:	17.00" [431mm]
Halo Architectural Track:	16.80" [426mm]

Description

Lamp:	70W PAR38 Metal Halide
Finish:	Aluminum Haze (AH)
Accessories:	Accepts up to 3 media L200 Series Lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens



	5	06			
Track	Lamp Type	Series	Lamp	Wattage	Finish
LF=Flexible Track	5=Metal Halide	06=Synchro	30=PAR30	39=39W (PAR30 only)	AH=Aluminum Haze
L=Halo Power-Trac			38=PAR38	70=70W	P=White (L and LA only)
LA=Halo Architectural Track					MB=Black (L and LA only)

Electrical Quick Lock Adapter

Flexible Track Models:

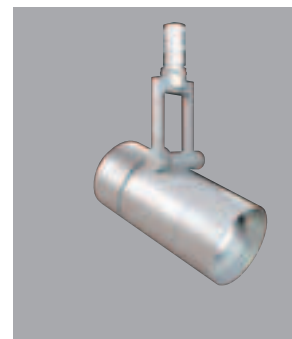
Die Cast housing. Attaches electrically and mechanically anywhere along track.

Halo Power-Trac Models:

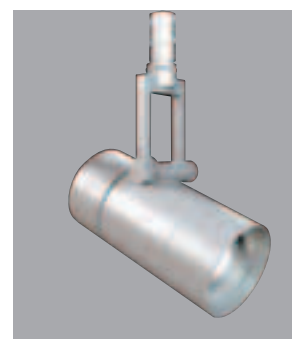
Polycarbonate housing. Attaches electrically and mechanically anywhere along track.

Halo Architectural Track Models:

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.



SYNCHRO
PAR30 Metal halide



SYNCHRO
PAR38 metal halide

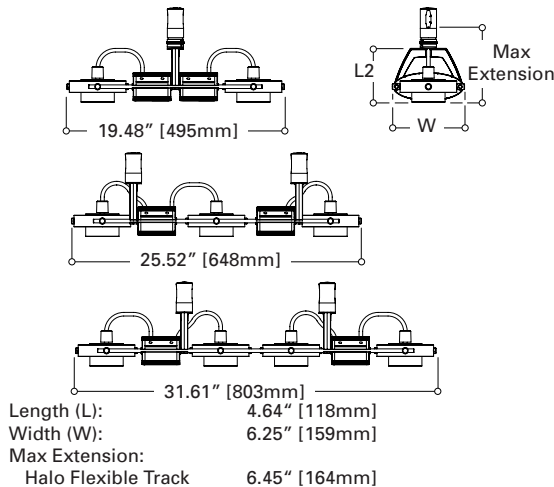
- Cylinder with rectangular cross section yoke, lockable tilt and rotation aiming and graduated aiming guides
- Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Lampholder tilt and rotation can be locked in place easily without the use of tools.
- Machined, Extruded and Die Cast Aluminum cylinders.
- Fixture provided with cover glass (required for use with lamps that are not rated for use with open fixtures).



CONNETIX MR16 Low Voltage AR111 Low Voltage

- Die Cast housing. Attaches electrically and mechanically anywhere along track. Single adapter for two lamp version and dual adapters for three and four lamp versions.
- Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Machined Aluminum gimbal rings, Extruded Aluminum housings and Die Cast Aluminum end caps. Includes integral electronic transformer or electronic ballast
- On-off switch allows power to be turned off during lamp replacement on individual lampholders. Three and four lamp lampholders utilize two switches.
- UL and UL/cUL listed

Dimensions



Electrical Quick Lock Adapter

Flexible Track Models:

Die Cast housing. Attaches electrically and mechanically anywhere along track.

DESCRIPTION

CONNETIX MR16 Lampholder

Lamp: 75W MR16
Cover Glass: Fixture provided with cover glass (required for use with non-open fixture rated lamps).
Media: Lampholder accepts two pieces of media
Finish: Aluminum Haze (AH)

CONNETIX AR111 Lampholder

Lamp: 75W AR111
Cover Glass: Fixture provided with cover glass (required for use with non-open fixture rated lamps).
Media: Lampholder accepts two pieces of media
Finish: Aluminum Haze (AH)

Double



Triple



Quad



12V MR16
12V AR111

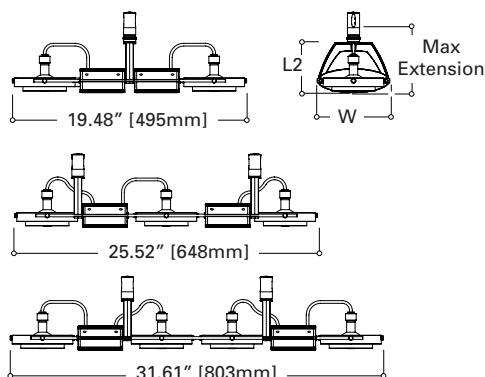
LF	2	03			AH	
Track LF=Flexible Track	Lamp Type 2=Low Voltage	Series 03=Connetix	Lamp 16=MR16 111=AR111	Number of Heads D=Double T=Triple Q=Quadruple	Finish AH=Aluminum Haze	Accessories MR16 L100 Series Lenses Accessories- AR111 L200 Series Lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens

Dimensions

Electrical Quick Lock Adapter

Die Cast housing. Attaches electrically and mechanically anywhere along track.

Length (L1):	8.06" [204mm]
Length (L2):	6.26" [159mm]
Width (W):	6.25" [159mm]
Max Extension:	
Halo Flexible Track	8.06" [204mm]



DESCRIPTION

CONNETIX CDMR111 Lampholder

Lamp:	39W CDMR111
Accessories:	LM503111AH Media Holder
Finish:	Aluminum Haze

Double



Triple



Quad

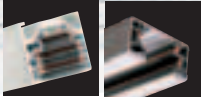


- Die Cast housing. Attaches electrically and mechanically anywhere along track. Single adapter for two lamp version and dual adapters for three and four lamp versions.
- Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Machined Aluminum gimbal rings, Extruded Aluminum housings and Die Cast Aluminum end caps. Includes integral electronic ballast
- On-off switch allows power to be turned off during lamp replacement on individual lampholders. Three and four lamp lampholders utilize two switches.
- UL/cUL Listed
- EMI/RFI complies with FCC 18C, non-consumer limits.

Ceramic Metal Halide CDMR111

LF	5	03				AH	
Track LF=Flexible Track	Lamp Type 5=Metal Halide	Series 03=Connetix	Lamp 111=CDMR111	Wattage 39=39W (CDMR111)	Number of Heads D=Double T=Triple Q=Quadruple	Finish AH=Aluminum Haze	Accessories- CDMR111 LM503111AH=Media Holder L200 Series Lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens

HALO®



- ARCHITECTURAL FLEXIBLE TRACK
- HALO LINEAR ARCHITECTURAL TRACK
- HALO POWER-TRAC



SPAN
PAR30 Incandescent
Open Back

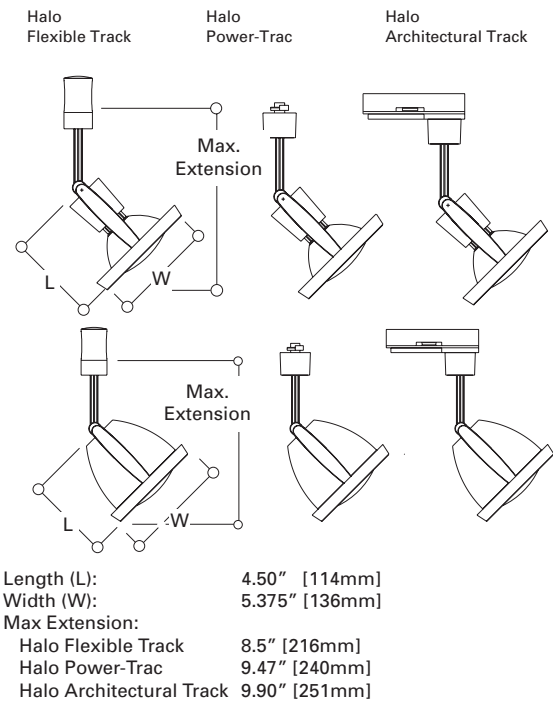


SPAN
PAR30 Incandescent
Closed Back

Architectural Flexible Track

- Die Cast Housing. Attaches electrically and mechanically anywhere along track.
- Oval die cast arm allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Lampholder tilt can be locked in place easily with the use of a M1.5 allen wrench.
- Die Cast Aluminum housing provides durability and good thermal performance.

Dimensions



DESCRIPTION

SPAN OPEN BACK PAR30

Description:	Open Back PAR30 Fixture
Finish:	Aluminum Haze
Lamp:	75W PAR30 Front Loading
Accessories:	LM10230AH or LM102111AH Media Holder Accepts two media

SPAN CLOSED BACK PAR30

Description:	Closed Back PAR30 Fixture
Finish:	Aluminum Haze
Lamp:	75W PAR30 Front Loading
Accessories:	LM10230AH or LM102111AH Media Holder Accepts two media

LF	1	02		30	AH	
Track LF=Flexible Track L=Halo Power-Trac LA=Halo Architectural Track	Lamp Type 1=Incandescent	Series 02=Span	Style Blank=Open Back CB= Closed Back	Lamp 30=PAR30	Finish AH=Aluminum Haze	Accessories LM10230AH= Media Holder LM102111AH= Media Holder L200 Series Lenses L275MB=Cube Cell Louver

Electrical Quick Lock Adapter

Flexible Track Models:

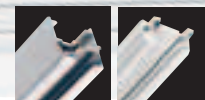
Die Cast housing. Attaches electrically and mechanically anywhere along track.

Halo Power-Trac Models:

Polycarbonate housing. Attaches electrically and mechanically anywhere along track.

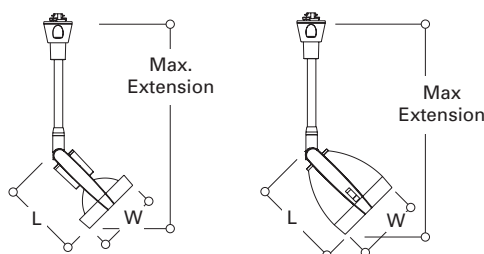
Halo Architectural Track Models:

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.



Dimensions

Length (L):	2.56" [65mm]
Width (W):	W=2.56" [65mm]
Max Extension:	
Linea Track	7.6" [193mm]



DESCRIPTION

SPAN OPEN BACK 12V MR16

Description:	Open Back 12V MR16 Lampholder
Lamp:	50W 12V MR16
Accessories:	LM20216AH Media Holder Allows lampholder to accept two media total
For use with:	<ul style="list-style-type: none"> Linea Track Flexible Track when used with LF2LV 12V converter or LF2005 or LF2006 transformer Halo Track when used with L2004 or L2005 transformer. See transformer and converter page for details.

SPAN OPEN BACK 12V MR16

Description:	Closed Back 12V MR16 Lampholder
Lamp:	50W 12V MR16
Accessories:	LM20216AH Media Holder Allows lampholder to accept two media total
For use with:	<ul style="list-style-type: none"> Linea Track Flexible Track when used with LF2LV 12V converter or LF2005 or LF2006 transformer Halo Track when used with L2004 or L2005 transformer. See transformer and converter page for details.



SPAN
MR16
Open Back



SPAN
MR16
Closed Back

IMPORTANT!

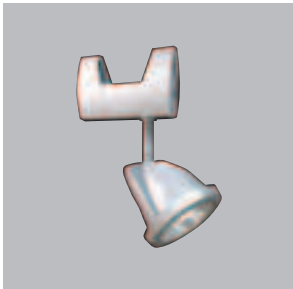
Lampholder is ready to install on Linea track. To install lampholder on other Cooper Lighting Track Systems, Converters and/or transformers are required. Please see Transformers and Converters.

LV	2	02		16	AH	
Track LV=Linea Track	Lamp Type 2=Low Voltage	Series 02=Span	Style Blank= Open Back CB= Closed Back	Lamp 16=MR16	Finish AH=Aluminum Haze	Accessories LM20216AH=Media Holder L100 Series Lenses L100MB Hex Cell Louver

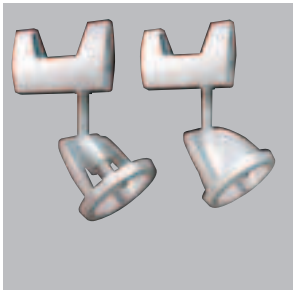
- Polycarbonate adapter. Attaches electrically and mechanically anywhere along track.
- Round polycarbonate arm allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Lampholder tilt can be locked in place easily with the use of a M1.5 allen wrench.
- Die Cast Aluminum housing provides durability and good thermal performance.
- Fixture provided with cover glass (required for use with non-open fixture rated lamps). Can be replaced with colored or beam modifying lenses.

HALO®

• ARCHITECTURAL FLEXIBLE TRACK



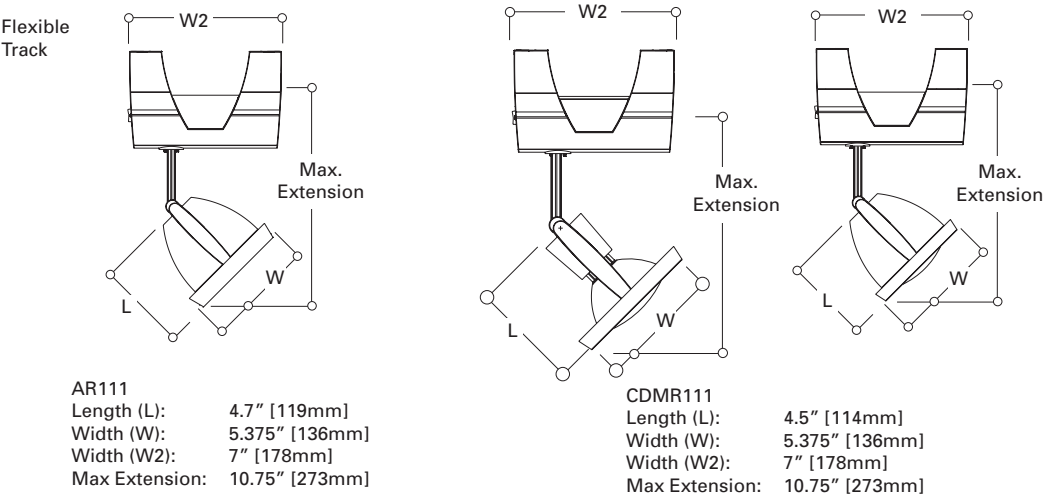
SPAN
AR111
Closed Back Only



SPAN
CDMR111
Open Back
Closed Back

- Die Cast housing. Attaches electrically and mechanically anywhere along track. AR111 model Includes integral 12V electronic transformer. CDMR111 model includes electronic ballast.
- On-Off switch allows power to be turned off during lamp replacement.
- Oval die cast arm allows lampholder to rotate 330° and provides 0° to 90° vertical pivot.
- Lampholder tilt can be locked in place with the use of a M1.5 allen wrench.
- Die Cast Aluminum housing provides durability and good thermal performance.
- AR111 Fixture provided with cover glass (required for use with non-open fixture rated lamps).

Dimensions



DESCRIPTION

Span AR111 Lampholder

Description: Closed Back AR111 lampholder with Integral Electronic Transformer

Finish: Aluminum Haze

Lamp: Max 75W AR111

For use with: Flexible Track

Span CDMR111 Lampholder

Description: Closed or Open back style CDMR111 Lampholder with Integral Electronic Transformer

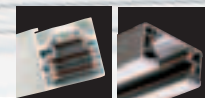
Finish: Aluminum Haze

Lamp: 39W CDMR111

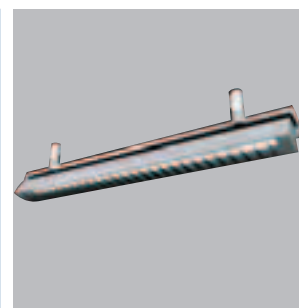
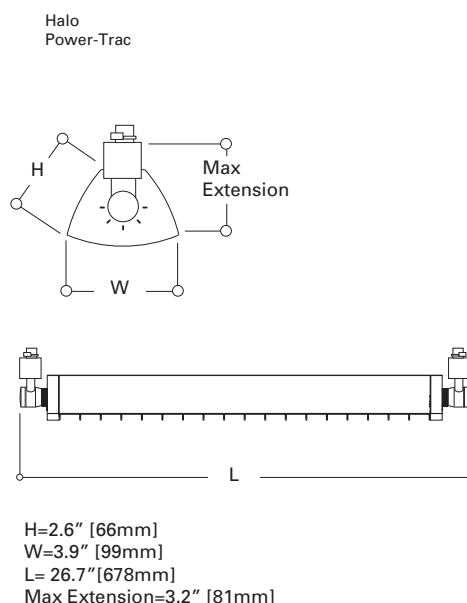
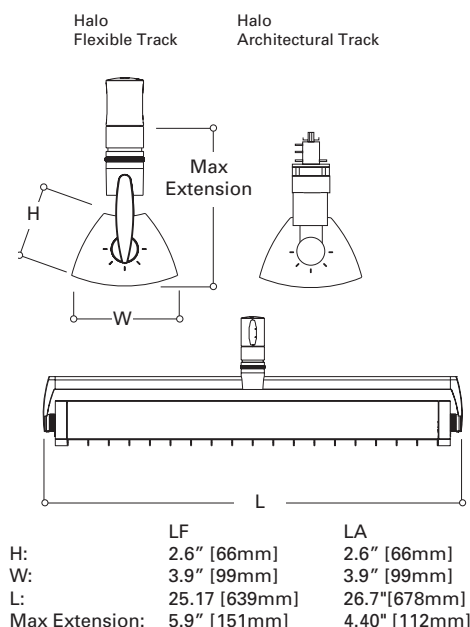
For use with: Flexible Track

LF	2	02	CB	111	AH	
Track LF=Flexible Track	Lamp Type 2=Low Voltage	Series 02=Span	Style CB= Closed Back	Lamp 111=AR111	Finish AH=Aluminum Haze	Accessories L200 Series Lenses L275MB Cube Cell Louver

LF	5	02		111	39	AH	
Track LF=Flexible Track	Lamp Type 5=Metal Halide	Series 02=Span	Style Blank= Open Back CB= Closed Back	Lamp 111=CDMR111	Wattage 39=39W	Finish AH=Aluminum Haze	Accessories LM10230AH=Media Holder LM102111AH=Media Holder Accessories L200 Series Lenses L275MB Cube Cell Louver

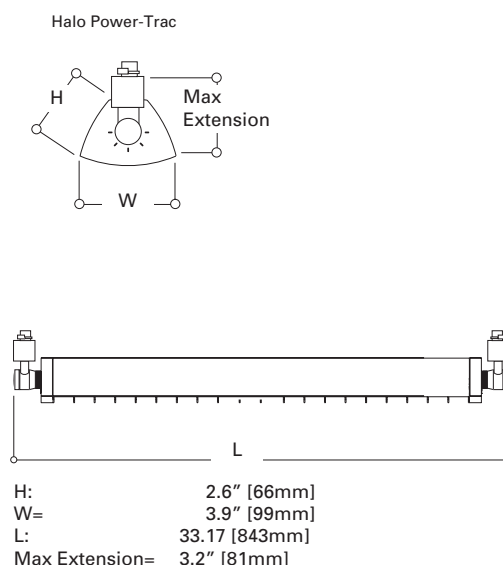
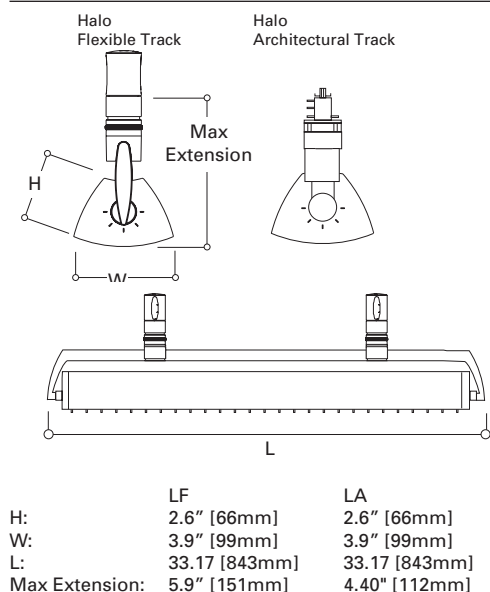


Dimensions



SPAN T5 Fluorescent

- Die Cast housing. Attaches electrically and mechanically anywhere along track. Allows lampholder to rotate 330° (24W version only) and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Aluminum extruded cross-member and die cast arms.
- Lampholder rotation can be locked in place easily without the use of tools. Angle indicators are provided to enable consistent aiming.
- Specular reflector provides precise optical control and low iridescence. Available in a 40° beam.
- Die Cast Aluminum end caps and Extruded Aluminum housing provide durability and good thermal performance. Includes integral electronic ballast



DESCRIPTION

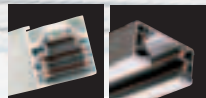
SPAN 24W T5 FLUORESCENT

Description: T5 Fluorescent Wall Wash
 Finish: Aluminum Haze
 Lamp: 24W T5 Fluorescent. One or two lamp versions available
 For use with: Flexible Track

SPAN 39W T5 FLUORESCENT

Description: T5 Fluorescent Wall Wash
 Finish: Aluminum Haze
 Lamp: 39W T5 Fluorescent. One or two lamp versions available
 For use with: Flexible Track

LF	4	02	5			AH
Track LF=Flexible Track L=Power-Trac LA=Architectural Track	Lamp Type 4=Fluorescent	Series 02=Span	Lamp 5=T5	No. of Lamps (Lamps not included) Blank=1 Lamp D=2 Lamps	Wattage 24=24W 39=39W	Finish AH=Aluminum Haze P=White MB=Black

HALO®

- ARCHITECTURAL FLEXIBLE TRACK
- HALO LINEAR ARCHITECTURAL TRACK
- HALO POWER-TRAC

**STASIS****PAR20, PAR30, PAR38****Incandescent****STASIS****MR16 Low Voltage**

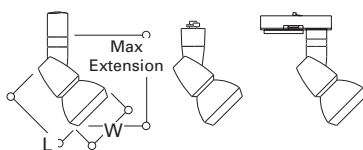
- Die cast aluminum body with double articulated support arm.

- Integral electronic transformer on 12V MR16 unit.

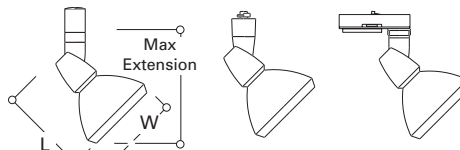
- Lampholder tilt and rotation can be locked in place easily with the use of a M2 allen wrench.

- Die Cast Aluminum body with threaded screw-on bezel for positive engagement.

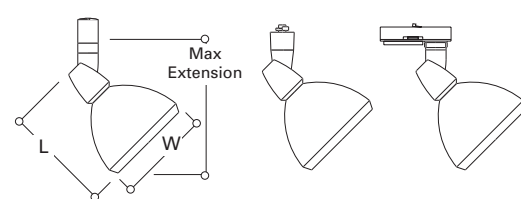
MR16 units: Lampholder provided with cover glass (required for use with non-open fixture rated lamps). Lampholder can accommodate two pieces of media.

Dimensions**PAR20****PAR20**

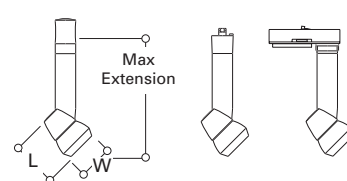
Length (L):	4.7" [119mm]
Width (W):	3.37" [86mm]
Max Extension:	
Halo Flexible Track	6.0" [152mm]
Halo Power-Trac	6.6" [167mm]
Halo Architectural Track	6.0" [152mm]

PAR30**PAR30**

Length (L):	5.8" [147mm]
Width (W):	5.4" [137mm]
Max Extension:	
Halo Flexible Track	7.6" [193mm]
Halo Power-Trac	8.1" [205mm]
Halo Architectural Track	7.1" [152mm]

PAR38**PAR38**

Length (L):	7.18" [182mm]
Width (W):	6.4" [162mm]
Max Extension:	
Halo Flexible Track	8.9" [226mm]
Halo Power-Trac	9.4" [238mm]
Halo Architectural Track	8.4" [213mm]

MR16**MR16**

Length (L):	3.1" [78mm]
Width (W):	W=2.5" [63mm]
Max Extension:	
Halo Flexible Track	7.7" [196mm]
Halo Power-Trac	8.2" [208mm]
Halo Architectural Track	7.2" [182mm]

Description**PAR20**

Lamp: 50W PAR20
Finish: Aluminum Haze (AH)
Accessories: LM10520AH, P, MB Media Ring
 Accommodates two 2 1/2" media

PAR38

Lamp: 150W PAR38
Finish: Aluminum Haze (AH)
Accessories: LM10538AH, P, MB Media Ring
 Accommodates two 4 11/16" media

PAR30

Lamp: 75W PAR30
Finish: Aluminum Haze (AH)
Accessories: LM10530AH, P, MB Media Ring
 Accommodates two 3 3/4" media

MR16

Lamp: 50W MR16
Finish: Aluminum Haze (AH)
Accessories: L100 series Lenses
 L100MB Hex Cell Louver (50W Max)

05						
Track LF=Flexible Track L=Halo Track LA=Halo Architectural Track Systems	Lamp Type 1=Incandescent 2=Low Voltage	Series 05=Stasis	Lamp 20=PAR20 30=PAR30 38=PAR38 16=MR16	Finish AH=Aluminum Haze P=White (L and LA only) MB=Black (L and LA only)	Voltage 277=277V (LA20516 only)	Accessories - LM10520=PAR20 Media Holder LM10530=PAR30 Media Holder LM10538=PAR38 Media Holder Accessories (MR16 units) L100 Series Lenses L100MB Hex Cell Louver (50W max.)

Electrical Quick Lock Adapter**Flexible Track Models:**

Die Cast housing. Attaches electrically and mechanically anywhere along track.

Halo Power-Trac Models:

Polycarbonate housing. Attaches electrically and mechanically anywhere along track.

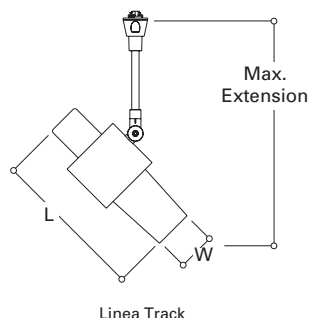
Halo Architectural Track Models:

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.

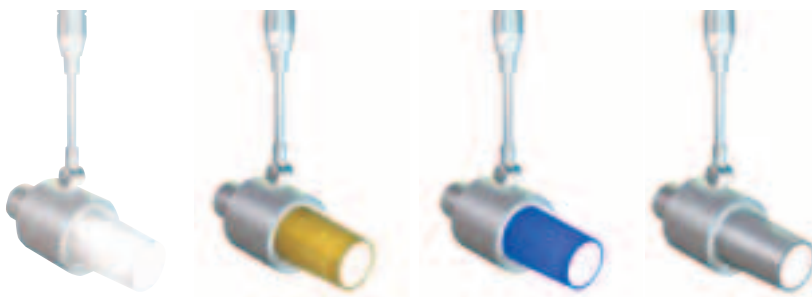


Dimensions

Length (L):	6.6" [168mm]
Width (W):	1.63" [41mm]
Max Extension:	
Linea Track	9.5" [241mm]



DESCRIPTION



CONCENTRICS

Description: Triple Cylinder lampholder with matching shade or complementary shade in contrasting blue, amber or white glass.

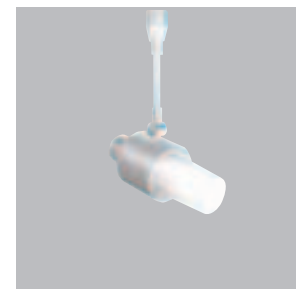
Finish: Aluminum Haze Body

Lamp: 50W 12V MR16

For use with: Linea Track
Flexible Track when used with LF2LV 12V converter or LF2005 or LF2006 transformer.
Halo Power Track when used with L2004 or L2005 transformer

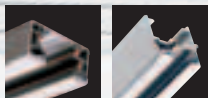
Important Note: Lampholder comes standard ready to install onto Linea Surface or Wireway channel. When installing on Halo Flexible Track, a converter or power supply is required. When installing on Halo Power-Trac and Lazer, a power supply is required. For additional information see page 349-351.

LV	2	04	16	AH		
Track LV=Linea Track	Lamp Type 2=Low Voltage	Series 04= Concentrics	Lamp 16=MR16	Finish AH=Aluminum Haze	Lamp Shield Finish WH=White BL=Blue AM=White Blank=Metal	Accessories L100 Series Lenses L100MB Cube Cell Louver



CONCENTRIC MR16

- Ideal for accent and display applications and when extra flair is desired
- Cylindrical arm allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability
- Machined aluminum housing provides adjustability and good thermal performance
- Plated steel or cased glass shade
- Fixture provided with cover glass (required for use with fixtures that are not open-fixture-rated).

HALO®

- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE

Shade Colors And Dimensions

Lamp Types



ART GLASS

Large Blossom

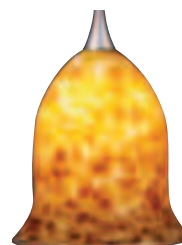
- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the United States of America.



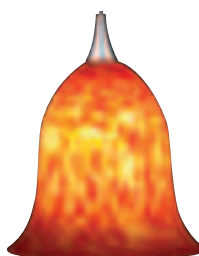
Spumoni



Tahitian Coconut



Rocky Road



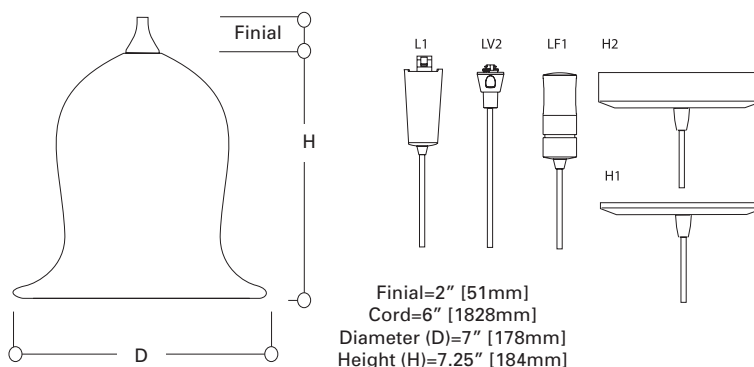
Cherries Jubilee



Butterscotch Twist



Blueberry Swirl



A19



A15



G16.5



T4



MR16

Wattages:
A19=60W
A15=60W
G16.5=60W
T4=50W
MR16=50W

BSM		LRG	
Track 120V Lamp L1= Halo Power-Trac LF1= Flexible Track H1=Surface Mount	Style BSM=Blossom	Finial Finish AH=Aluminum Haze BRZ=Bronze (except LF1)	Lamp Type (not included) 19=A19, A15, G16.5 4=12V MR16, T4 (LV2, H2)
12V Lamp LV2= Linea Track (Wireway Only) H2= Surface Low Voltage (includes electronic transformer)		Adapter/Canopy Finish Blank=Same as Finial (LF1 only available in AH finish) Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Size LRG=Large
			Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut-Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni

- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE



Shade Colors And Dimensions

Lamp Types



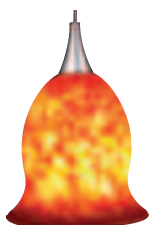
Spumoni



Tahitian Coconut



Rocky Road



Cherries Jubilee



Butterscotch Twist



Blueberry Swirl



A19



G16.5



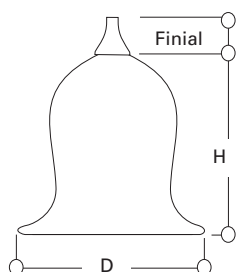
MR16

Wattages:
A19=60W
G16.5=60W
MR16=50W

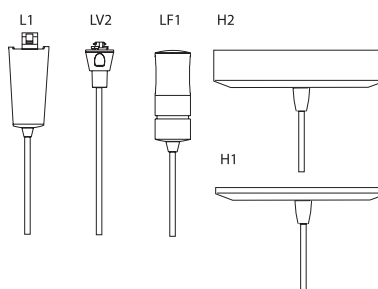


ART GLASS Small Blossom

- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the the United States of America.



Finial=2" [51mm]
Cord=6" [1828mm]
Diameter (D)=5.25" [133mm]
Height (H)=6" [152mm]



	BSM				SML	
Track 120V Lamp L1= Halo Power-Trac LF1= Flexible Track H1=Surface Mount	Style BSM=Blossom	Finial Finish AH=Aluminum Haze BRZ=Bronze (except LF1)	Lamp Type (not included) 19=A15, G16.5 (LF1, L1, H1) 4=12V MR16, T4 (LV2, H2)	Adapter/Canopy Finish Blank=Same as Finial (LF1 only available in AH finish) Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Size SML=Small	Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut-Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni
12V Lamp LV2= Linea Track H2= Surface Low Voltage (includes electronic transformer)						

HALO®

- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE

Shade Colors And Dimensions

Lamp Types

**ART GLASS****Large Dome**

- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the United States of America.



Spumoni



Tahitian Coconut



Rocky Road



Cherries Jubilee



Butterscotch Twist



Blueberry Swirl



A19



G16.5



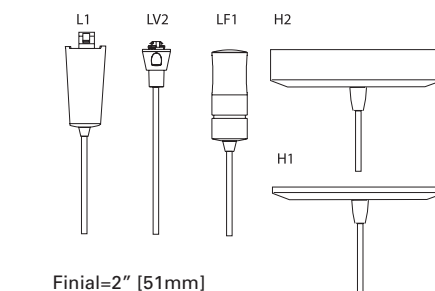
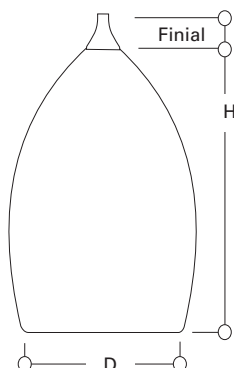
T4



MR16

Wattages:

A15=60W
G16.5=60W
A19=60W
T4=50W
MR16=50W



Finial=2" [51mm]
Cord=6" [1828mm]
Diameter (D)=5.5" [140mm]
Height (H)=8.5" [216mm]

	DME				LRG	
Track 120V Lamp L1= Halo Power-Trac LF1= Flexible Track H1=Surface Mount	Style DME=Dome	Finial Finish AH=Aluminum Haze BRZ=Bronze (except LF1)	Lamp Type (not included) 19=A19, A15, G16.5 4=12V MR16, T4 (LV2, H2)	Adapter/Canopy Finish Blank=Same as Finial (LF1 only available in AH finish) Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Size LRG=Large	Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut-Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni
12V Lamp LV2= Linea Track (Wireway only) H2= Surface Low Voltage (includes electronic transformer)						



Shade Colors And Dimensions

Lamp Types



Spumoni



Tahitian Coconut



Rocky Road



Cherries Jubilee



Butterscotch Twist



Blueberry Swirl



A15



G16.5

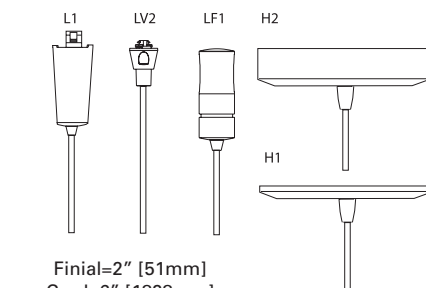
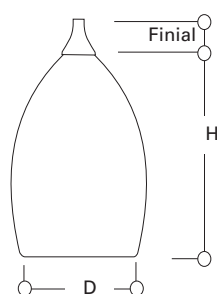


T4



MR16

Wattages:
A15=60W
G16.5=60W
T4=50W
MR16=50W



Finial=2" [51mm]
Cord=6" [1828mm]
Diameter (D)=3.25" [82mm]
Height (H)=6" [152mm]



ART GLASS Small Blossom

- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the the United States of America.

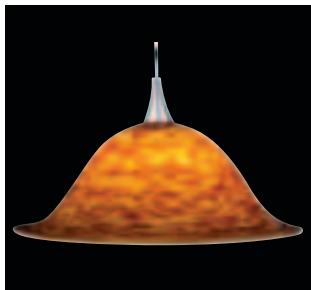
	DME				SML	
Track 120V Lamp L1= Halo Power-Trac LF1= Flexible Track H1=Surface Mount 12V Lamp LV2= Linea Track H2= Surface Low Voltage (includes electronic transformer)	Style DME=Dome	Finial Finish AH=Aluminum Haze BRZ=Bronze (except LF1)	Lamp Type (not included) 19=A15, G16.5 (LF1, L1, H1) 4=12V MR16, T4 (LV2, H2)	Adapter/Canopy Finish Blank=Same as Finial (LF1 only available in AH finish) Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Size SML=Small	Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut-Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni

HALO®

- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE

Shade Colors And Dimensions

Lamp Types



ART GLASS

Large Trumpet

- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the United States of America.



A15



G16.5

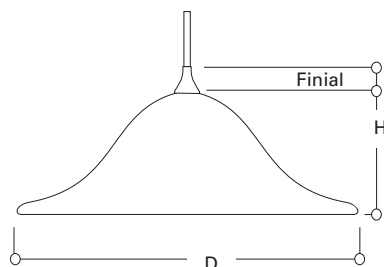


T4

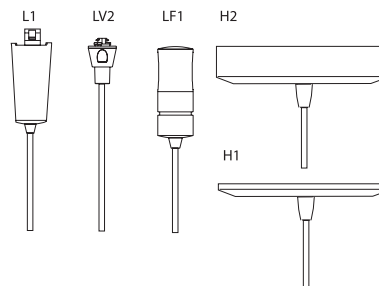


MR16

Wattages:
A15=60W
G16.5=60W
T4=50W
MR16=50W



Finial=2" [51mm]
Cord=6" [1828mm]
Diameter (D)=13.25" [337mm]
Height (H)=5.75" [146mm]

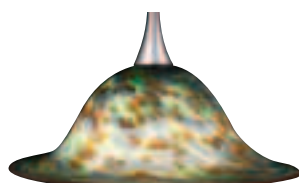


	TMP				LRG	
Track 120V Lamp L1= Halo Power-Trac LF1= Flexible Track H1=Surface Mount	Style TMP=Trumpet	Finial Finish AH=Aluminum Haze BRZ=Bronze	Lamp Type (not included) 19=A15, G16.5 4=12V MR16, T4 (LV2, H2)	Adapter/Canopy Finish Blank=Same as Finial (LF1 only available in AH finish) Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Size LRG=Large	Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut=Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni
12V Lamp LV2= Linea Track (wireway Only) H2= Surface Low Voltage (includes electronic transformer)						



Shade Colors And Dimensions

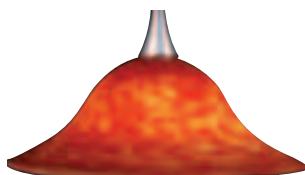
Lamp Types



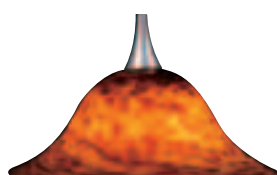
Spumoni



Tahitian Coconut



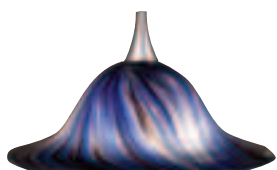
Cherries Jubilee



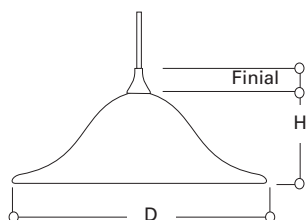
Rocky Road



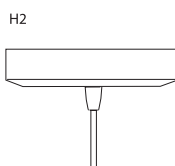
Butterscotch Twist



Blueberry Swirl



Finial=2" [51mm]
Cord=6" [1828mm]
Diameter (D)=10.5" [267mm]
Height (H)=4" [102mm]



T4



MR16

Wattages:
T4=50W
MR16=50W



ART GLASS Small Trumpet

- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the United States of America.

For use with:

- Linea Track
 - Flexible Track when used with LF2LV 12V Converter or LF2005 or LF2006 transformer
 - Halo Power track when used with L2004 or L2005 transformer
- See transformer and converter page for details

	TMP		4		SML	
Track LV2= Linea Track H2=Low Voltage Surface Mount (includes electronic transformer)	Style TMP=Trumpet	Finial Finish AH=Aluminum Haze BRZ=Bronze (Except LF1)	Lamp Type (not included) 4=12V MR16, T4	Adapter/Canopy Finish Blank =Same as Finial (LF1 only available in AH finish) BRZ=Bronze (Except LV2) P=White MB=Black	Shade Size SML=Small	Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut=Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni

HALO®

- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE

Shade Colors And Dimensions

Lamp Types

**ART GLASS****Large Drop**

- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the United States of America.



Spumoni



Tahitian Coconut



Rocky Road



Cherries Jubilee



Butterscotch Twist



Blueberry Swirl



A15



G16.5

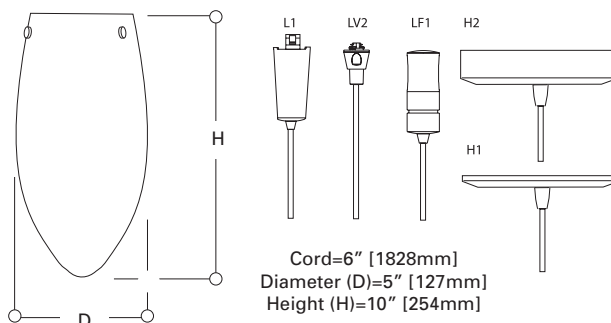


T4

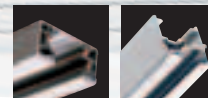


MR16

Wattages:
A15=60W
G16.5=60W
T4=50W
MR16=50W



DRP		LRG	
Track 120V Lamps L1= Halo Power-Trac LF1= Flexible Track H1=Surface Mount	Style DRP=Drop	Finial Finish AH=Aluminum Haze BRZ=Bronze (except LF1)	Lamp Type (not included) 19=A19, A15, G16.5 (LF1, L1, H1) 4=12V MR16, T4 (LV2, H2)
12V Lamps LV2= Linea Track (Wireway Only) H2=Low Voltage Surface Mount (includes electronic transformer)		Adapter/Canopy Finish Blank=Same as Finial (LF1 only available in AH finish) Blank =Same as Finial BRZ=Bronze (Except LV2) P=White MB=Black	Shade Size LRG=Large
			Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut-Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni



Shade Colors And Dimensions

Lamp Types



Spumoni



Tahitian Coconut



Rocky Road



Cherries Jubilee



Butterscotch Twist



Blueberry Swirl



A15



G16.5

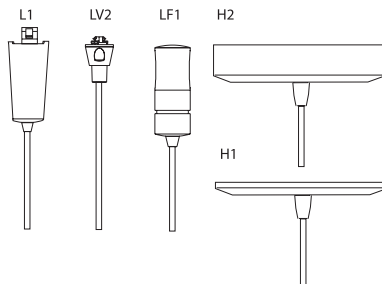
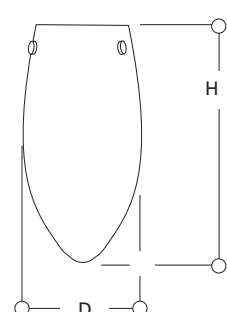


T4



MR16

Wattages:
A15=60W
G16.5=60W
T4=50W
MR16=50W



Cord=6" [1828mm]
Diameter (D)=4.5" [114mm]
Height (H)=7" [178mm]

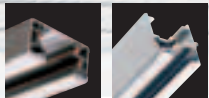


ART GLASS Small Drop

- Art Glass pendants offer the opportunity to add a truly unique touch to lighting needs in both commercial and residential spaces.
- Art Glass Shades may vary in color, pattern and shape due to their handmade nature. Slight imperfections add to their unique charm.
- Art Glass Shades are made in the the United States of America.

	DRP				SML	
Track 120V Lamps L1= Halo Power-Trac LF1= Flexible Track H1=Surface Mount 12V Lamps LV2= Linea Track H2=Low Voltage Surface Mount (includes electronic transformer)	Style DRP=DROP	Finial Finish AH=Aluminum Haze BRZ=Bronze (except LF1)	Lamp Type (not included) 19=A15, G16.5 (LF1, L1, H1) 4=12V MR16, T4 (LV2, H2)	Adapter/Canopy Finish Blank=Same as Finial (LF1 only available in AH finish) Blank =Same as Finial BRZ=Bronze (Except LV2) P=White MB=Black	Shade Size SML=Small	Shade Colors Blueberry= Blueberry Swirl Butterscotch=Butterscotch Twist Cherries=Cherries Jubilee Coconut-Tahitian Coconut Rocky=Rocky Road Spumoni=Spumoni

HALO®



- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE



CLASSICS

Soft Cone

- A combination of classic shapes with the latest lamp technology.
- Cased glass shades in Soft Cone, Tall Cone or Cylinder

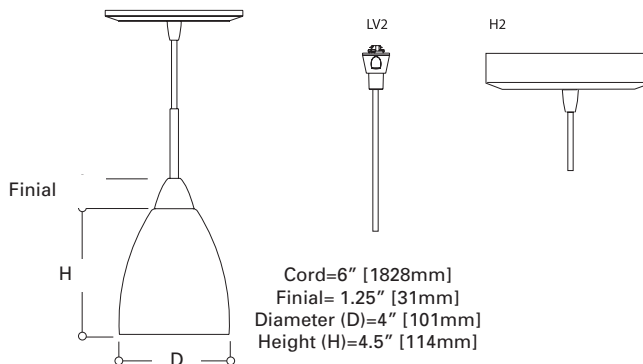
Shade Colors And Dimensions



Lamp Types



Wattages:
T4=50W
MR16=50W

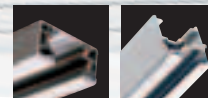


For use with:

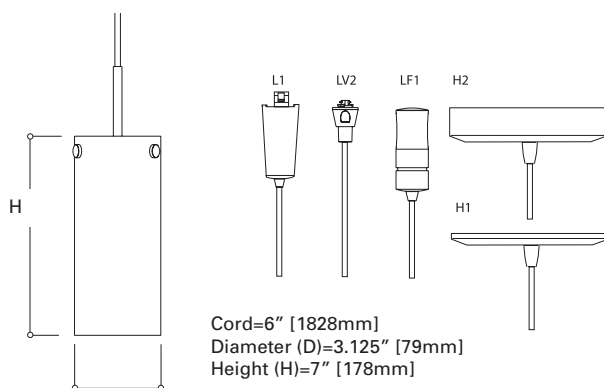
- Linea Track
 - Flexible Track when used with LF2LV 12V Converter or LF2005 or LF2006 transformer
 - Halo Power track when used with L2004 or L2005 transformer
- See transformer and converter page for details

SCN		4			
Track/ Surface LV2=Linea Track H2=Surface Low Voltage (Includes electronic transformer)	Style SCN=Soft Cone	Finial Finish AH=Aluminum Haze BRZ=Bronze	Lamp Type (not included) 4=12V MR16, T4	Attachment Finish LV2, H2 Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Colors AM=Amber BL=Blue WH=White

- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE



Shade Colors And Dimensions



Lamp Types



A15



G16.5



T4



MR16

Wattages:
A15=60W
G16.5=60W
T4=50W
MR16=50W



CLASSICS Cylinder

- A combination of classic shapes with the latest lamp technology.

	CYL		4		
Track 120V Lamps L1=Halo Power-Trac LF1=Flexible Track H1=Surface Mount 12V Lamps LV2=Linea Track H2=Surface Low Voltage (Includes electronic Transformer)	Style CYL=Cylinder	Finial Finish AH=Aluminum Haze BRZ=Bronze (except LF1)	Lamp Type (not included) 19=A15, G16.5 (LF1, L1, H1) 4=12V MR16, T4	Attachment Finish Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Colors AM=Amber BL=Blue WH=White

HALO®



- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE



Shade Colors And Dimensions

Lamp Types



T4



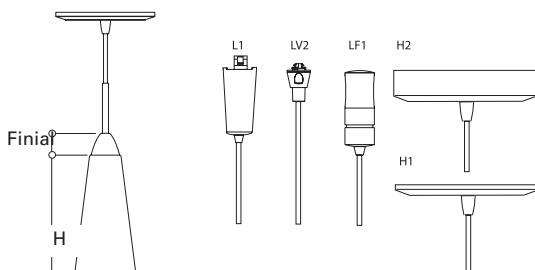
MR16

Wattages:
T4=50W-
MR16=50W

CLASSICS

Tall Cone

- A combination of classic shapes with the latest lamp technology.



Cord=6" [1828mm]
Finial= 1.25" [31mm]
Diameter (D)=3.5" [89mm]
Height (H)=7.8" [198mm]

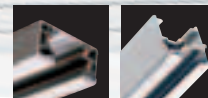
For use with:

- Linea Track
- Flexible Track when used with LF2LV 12V Converter or LF2005 or LF2006 transformer
- Halo Power track when used with L2004 or L2005 transformer

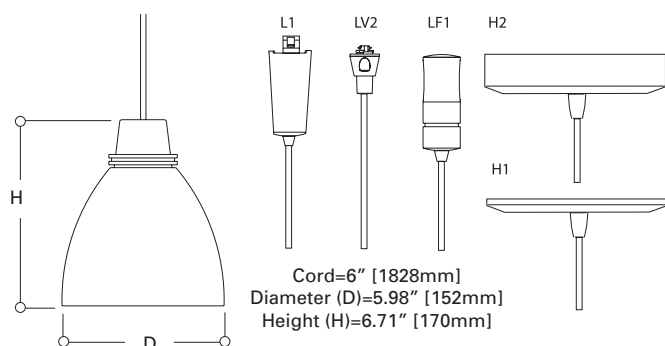
See transformer and converter page for details

TCN		4			
Track / Surface LV2=Linea Track H2=Surface Low Voltage (includes electronic transformer)	Style TCN=Tall Cone	Finial Finish AH=Aluminum Haze BRZ=Bronze	Lamp Type (not included) 4=12V MR16, T4	Attachment Finish Blank =Same as Finial BRZ=Bronze (except LV2) P=White MB=Black	Shade Colors AM=Amber BL=Blue WH=White

- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE



Shade Colors And Dimensions



Lamp Types



A15



G16.5



T4



MR16

Wattages:
A15=60W
G16.5=60W
T4=50W
MR16=50W



CLASSICS Cylinder

- A combination of classic shapes with the latest lamp technology.
- Metal Shades with distinctive style

	MDME		4	
Track L1=Halo Power-Trac LF1=Flexible Track H1=Surface Mount LV2=Linea Track H2=Low Voltage Surface Mount	Style MDME=Metal Dome	Shade Colors AL=Aluminum BZ=Bronze	Lamp Type (not included) 19=A15, G16.5 4=12V MR16, T4	Adapter/Canopy Finish LF1 Blank=AH L1, H1 Blank=AH1 BRZ (Except LV2) P=White MB=Black

HALO®



- ARCHITECTURAL FLEXIBLE TRACK
- HALO POWER-TRAC
- LINEA™ by HALO®
- SURFACE

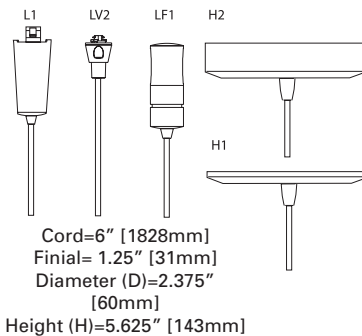
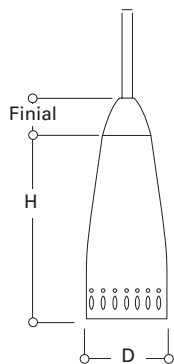


CLASSICS

Bullet

- A combination of classic shapes with the latest lamp technology.
- Metal Shades with distinctive style

Shade Colors And Dimensions



Wattages:
T4=50W
MR16=50W

For use with:

- Linea Track
 - Flexible Track when used with LF2LV 12V Converter or LF2005 or LF2006 transformer
 - Halo Power track when used with L2004 or L2005 transformer
- See transformer and converter page for details

	MBLT	AL	4	
Track LV2=Linea Track H2=Low Voltage Surface Mount (includes electronic transformer)	Style MBLT=Bullet	Shade Colors AL=Aluminum	Lamp Type (not included) 4=12V MR16, T4	Adapter/Canopy Finish LF1 Blank=AH L1, H1 Blank=AH1 BRZ (Except LV2) P=White MB=Black

MEDIA HOLDERS

Holders install on lampholders and accept media

Span PAR30, CDMR111 (for 4-11/16" media)	LM10230AH
Span PAR30, CDMR111 (for 4-11/16" media)	LM102111AH
Span MR16 (for 2" media)	LM20216AH
Connetix CDMR111 (for 4 11/16" media)	LM503111AH
Stasis PAR20 (for 2 1/2" media)	LM10520AH, P, MB
Stasis PAR30 (for 3 3/4" media)	LM10530AH, P, MB
Stasis PAR38 (for 4 11/16" media)	LM10538AH, P, MB

AH=Aluminum Haze, P=White, MB=Black



Span PAR30, CDMR111



Span MR16



Stasis PAR20



Stasis PAR30



Stasis PAR38

COLOR FILTERS

Color filters can be used to add a dramatic punch of color or softly accent an installation with pleasing hues. Color filters are available in several sizes to match fixture apertures.

	2"	2 1/2"	3 3/4"	4 11/16"
Red Gel	L112	F22-20		
Ultraviolet	L114		L414	L214
Red Dichroic	L120	F76-20		
Amber Dichroic	L121	F72-20		
Yellow Dichroic	L122	F75-20		
Green Dichroic	L123	F73-20		
Daylight Blue Dichroic	L124			
Blue dichroic	L125			
Peach Dichroic		F71-20		
Medium Blue Dichroic		F74-20		
Dark Blue Dichroic		F77-20		
Light Blue Dichroic		F78-20		
Neutral Density		F79-20		
Magenta		F80-20		
Cosmetic 2700° Dichroic	L127			
Yellow Gel	L130	F55-20		
Amber Gel	L131			
Medium Pink			L411	L211
Warm red			L412	L212
Daylight Blue			L420	L220
Medium Blue		F33-20	L421	L221
Medium Amber			L431	L231
Medium Green		F44-20	L441	L241
Mercury		F66-20		



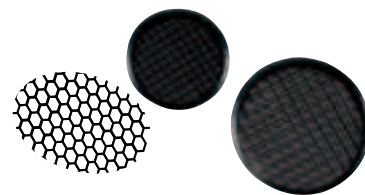
BEAM MODIFYING LENSES

Diffuse Sand Blasted Lens for	2"	L110
Soft Focus Lens for MR16	2"	L111
Prismatic Spread Lens for MR16	2"	L113
Linear Spread Lens for MR16	2"	L115
Linear Spread Lens	4-11/16"	L250
Prismatic Spread Lens	4-11/16"	L265
PAR20 Linear Spread Lens	2-1/2"	LSL-20
Overall Spread Lens	2-1/2"	OSL-20
Diffuse Lens	2-1/2"	DIF-20



LOUVERS -Minimizes glare and helps direct the light beam

Hex Cell Louver for MR16	L100MB
Hex Cell Louver for PAR20	LVR-20
Cube Cell Louver	4-11/16" L275MB
Cube Cell Louver	3-3/4" L274MB

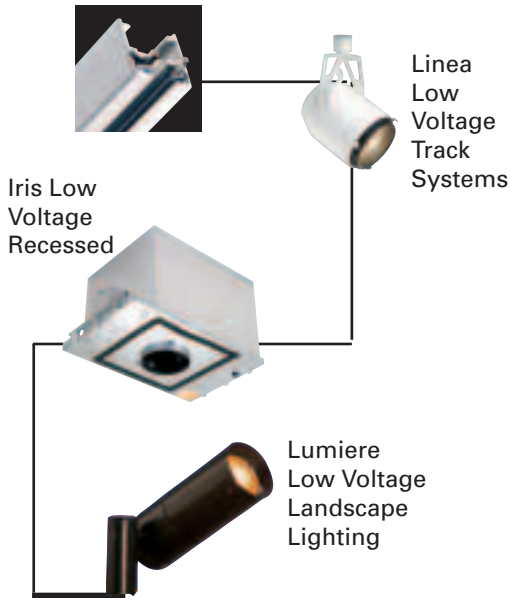


STABLEvolt™

The Intelligent Transformer



STABLEVOLT for:
Low Voltage Flexible Track



STABLEVOLT™

The Stablevolt™ low voltage power supply is the industry's first premium grade power supply specifically designed to provide optimum performance with low voltage tungsten halogen lamps. Sophisticated electronics compensate for all installation and operational variations allowing the power supply to be remotely mounted from the lighting zone.

Stablevolt features include soft start, stabilized voltage, load regulation, overload protection and short circuit protection.

Unlike other remote magnetic power supplies, output is regulated over a wide range of input voltage and load variations. Stabilized output allows lamps to be driven at full rated voltage providing full brightness and color consistency from lamp to lamp, without the potential for overdriving them. Stabilized output and soft start greatly extend lamp life.

- The unique intelligent voltage sensing of Stablevolt™ eliminates the need for a boost tap.
- Stablevolt™ is provided with a 0 to 10V interface and can be dimmed 0 to 100% using standard 0 to 10V wall box dimmers or 0 to 10V dimmer system interfaces. Stablevolt™ dimming is not affected by inherent primary voltage loss from typical low voltage dimmers (consult factory for a lists of approved 0 to 10V dimmer manufacturers).
- Stablevolt™ can be used to remotely power low voltage track, ribbon, rail cable, recessed or landscape lighting systems including Halo Architectural Flexible Track, Iris, Linea and Lumiere Low Voltage Lighting Systems.



- Ordering Information
- LV510 120 12 - 300VA, 120V primary, 12V secondary
 - LV510 277 12 - 300VA, 277V primary, 12V secondary
 - LV512 120 24 - 600VA, 120V primary, 24V secondary
 - LV512 277 24 - 600VA, 277V primary, 24V secondary

PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.
10	222	455	182	3012	73, 77, 81, 85
11GP	222	456	183	3013	73, 77, 81, 85
13	222	457	185	4041	123, 132, 154
15	222	466	202	4051	141, 206
16	223	468	202	4261	124, 142, 155, 172
20	228, 231	470	192	5000	106, 113
21GP	228, 231	477	235, 325	5001	104, 111
23	228, 231	478	128, 134, 146	5010	104, 111
24P	234	480	200	5012	111
25	228, 231	481	200	5014	104
26	229, 231	498	180	5016	105, 112, 116, 119
30SBAT	123, 132, 141, 154	603	197	5020	103, 110
30	123, 125, 132, 133, 141, 143, 154, 156	671	198	5021	103, 110, 116, 118
70	147, 159, 175, 192	800PGR	236	5030	113, 117, 119
70	206, 210	800	216	5051	107, 113, 117, 119
71	147, 159, 176	801	217	5054	107, 113, 117, 119
71	207, 210	803	217	5060	105, 112
73	147, 159, 176, 193	804	216	5070	105, 112
73	207, 210	810WW	217	5071	106, 112
74	126, 133, 144, 157, 167, 173, 183	810	216	AW1	277, 279
75	148, 160, 176, 194	870BA	212, 213	BEL1MB	332
75	211	870WB	212, 213	BLOSSOM	364
76	126, 133, 144, 157	870	212, 213	CLASSICS	373
77	126, 133, 144, 157, 167, 173	945	90	CONCENTRIC	363
78	127, 134, 145, 157, 167, 174, 181, 183	946	90	CONNETIX	356
79	149, 161, 177	951	91	DE112	335
80	203, 205	953	89	DE600	311
83	203	990	91	DE611	315
89	203	992	90	DE621	317
90	127, 145, 168, 174	993	88	DE641	313
110	223	996	89	DE661	318
113	223	998	89	DES200	279
120	229, 231	999	88	DEW210	277
123	229, 231	1412	150	DIF-20	323
124	229	1416	150, 151	DIF-20	377
126	229, 231	1417	151, 181	DROP	370
170	128, 135, 147, 159, 168, 175, 181, 183	1419	97	EI400LVAT	240
171	128, 135, 147, 159, 168, 176	1420	97	EI500AT	243
172	129, 136, 148, 160, 169, 177	1421	96	EI500RAT	243
173	128, 135, 147, 159, 176	1450	151	EI700AT	248
270	193	1453	97	EI700ATNB	249
270	207, 211	1475	151	EI700NB	249
271	193	1479	151	EI700R	247
272	193	1493	96	EI700RAT	248
300	129, 136, 148, 160, 169	1495	98	EI700U	258
301	149, 177	1496	98	EI700UAT	258
303	150	1497	98	EI700	247
310	124, 125, 142, 143, 156, 166, 172	1498	99	EI2700AT	263
312	125, 143, 156, 166, 173	1603	197	EI2700R	262
327	129, 137	1625	199	EI2700	262
328	129, 149, 161, 169, 177	1636	198	EI4700	269
338	200	1670	199	ERT401LV	241
353	126, 144, 156, 167, 173	1673	199	ERT401	239
370W	194	1700BA	233	ERT402LV	241
376	127, 134, 145, 157, 174	1700	232	ERT402	239
378	127, 134, 145, 158, 174	1705BA	233	ERT403LV	241
401	149, 160	1705	232	ERT403	239
404	123, 132, 154	1770	233	ERT404	241
405	141	1773	233	ERT413	239
405	206, 235, 236	1945	99	ERT500	245
406BA	206, 210	1946	99	ERT501	244
406	194	1951	99	ERT510	244
406	206, 210, 236	2412	188	ERT512	244
410	143	2416	188	ERT513TS	245
416	148	2417	189	ERT513	116
417	146, 158, 181, 183	2450	189	ERT513	245
419	146, 158, 175	2475	189	ERT520	244
420	128, 135, 146, 158, 168, 175	2479	189	ERT521	244
424	150, 161, 195	2922ICT	234	ERT530	246
424	211, 235, 236	3001	71, 75, 79, 83	ERT550	246
425	150, 161	3002	71, 75, 79, 83	ERT551	246
425	211, 235, 236	3003	71, 75, 79, 83	ERT552	117
426	124, 125, 142, 143, 155, 166, 172	3004	71, 75, 79, 83	ERT552	246
428	149, 161	3005	72, 76, 80, 84	ERT560	245
429	124, 142, 155	3006	72, 76, 80, 84	ERT570	245
430	129, 137, 150, 161	3007	72, 76, 80, 84	ERT571	245
440	201	3008	72, 76, 80, 84	ERT701	256, 261, 267
446	201, 235, 236	3009	73, 77, 81, 85	ERT702	256, 261, 267
448	201, 235, 236	3011	73, 77, 81, 85	ERT703	256, 261, 267

PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.
ERT704	251, 255, 260, 264, 266	H5T	108	H645IC	182
ERT705	251, 256, 261, 264	H71CAT	121	H745ICAT	184
ERT706	255, 266	H71CATNB	131	H800E	215
ERT707	250, 254, 259, 263, 266	H71CT	120	H801-277	214
ERT708	256, 261, 267	H71CTNB	130	H801-347HP	214
ERT709	254, 259	H7LVIC	187	H801HP	214
ERT710	250, 254, 259, 263, 266	H7LVT	186	H801	214
ERT711	251, 255, 264	H7RICAT	122	H802E	215
ERT712	250, 254, 259	H7RICT	122	H802E-347	215
ERT713L	251, 255, 260	H7RT	139	H803E	215
ERT713WHT	250, 254, 259	H7T	138	H803E-347	215
ERT713	250, 254, 259	H7TNB	140	H870-347	212
ERT714	251, 255, 260, 263, 266	H7UICAT	153	H870-277	212
ERT716	252, 255, 264, 266	H7UICT	152	H870HP	212
ERT717	255	H8T	203	H870	212
ERT721	251, 257, 261, 264, 267	H25ICAT	102	H880-347	213
ERT723	252, 257, 260, 264, 267	H27ICAT	163	H880E	213
ERT725WHT	252, 257, 260	H27ICT	162	H930	124, 125, 142, 143, 236
ERT725	252, 257, 260	H27RICAT	165	H1300	343
ERT770	192	H27RICT	164	H1301	343
ERT771	192	H27RT	171	H1302	343
ERT4980	268, 269	H27T	170	H1303	343
ERT772T	195	H36ICAT	78	H1304	343
ET400LV	240	H36LVICAT	82	H1305	343
ET400LVR	241	H36LVRTAT	74	H1306	343
ET400R	239	H36LVTAT	74	H1307	343
ET500R	242	H36RTAT	70	H1310	341
ET500	242	H36TAT	70	H1311	341
ET700R	253	H37T	235	H1312	342
ET700	253	H38ICAT	78	H1313	342
ET2700R	265	H38LVICAT	82	H1314	342
ET2700	265	H42T	200	H1315	342
ET4700	268	H44T	201	H1316	342
F22-20	323	H46T	202	H1317	341
F22-20	377	H47ICAT	179	H1318	341
F33-20	323	H47ICT	178	H1319	342
F33-20	377	H47T	180	H1320	344
F44-20	323	H99ICT	87	H1321	344
F44-20	377	H99RT	86	H1322	344
F55-20	323	H99T	86	H1323	344
F55-20	377	H221	234	H1324	344
F66-20	323	H242	218	H1325	344
F66-20	377	H270ICAT	190	H1326	344
F71-20	323	H270RICAT	191	H1327	344
F71-20	377	H271ICAT	190	H1328	344
F72-20	323, 377	H271RICAT	191	H1499IC	67
F73-20	323, 377	H272ICAT	190	H1499RT	94
F73-20	377	H272RICAT	191	H1499T	93
F74-20	323, 377	H274HP	204	H1499T75	95
F74-20	377	H274IC	205	H1999	88, 160, 183, 236, 239, 261
F75-20	323, 377	H274R	204	H2220	341
F76-20	323, 377	H274RHP	204	H2240	341
F77-20	323, 377	H274	204	H2300	341
F78-20	323, 377	H275	204	H2310	341
F79-20	323, 377	H276HP	204	H2320	342
F79-20	377	H277	236	H2332	341
F80-20	323, 377	H280E	209	H2335	341
G2521	338	H280EICAT	208	H2351	342
G2522	338	H280EL	209	H2353	342
G2523	338	H280ELICAT	208	H2355	342
GA-ATH5-6PK	100, 101, 102, 114, 115	H283E	209	H2513	345
GA-ATH5-6PK	235	H283EL	209	H2520	338
GA-ATH7-6PK	235	H285E	209	H2521	338
GA-ATH7-6PK	121, 131, 163	H285EICAT	208	H2522	338
GA-ATTRIM-6PK	237	H285EL	209	H2523	338
GDK12	337	H285ELICAT	208	H2524	338
GG15MB	281	H287E	209	H2525	338
GG30MB	281	H287EL	209	H2526	339
GG45MB	281	H347	236	H2528	339
H1EF	219	H513IC	118	H2529	339
H1EFICAT	221	H570ICAT	114	H2550EFL16	345
H1IC	220	H570RICAT	115	H2550FL16	345
H1T	218	H571ICAT	114	H2550	345
H2EF	226	H571RICAT	115	H2552EFL28U	345
H2EFICAT	227	H572ICAT	114	H2552FL28	345
H2IC	225	H572RICAT	115	H2552	345
H2T	224	H600CF	196	H2553	345
H5ICAT	100	H600CF77	196	H2561	345
H5RICAT	101	H600CFHP	196	H2562	345
H5RT	109	H600	196	H2570	339

PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.
H2571	339	L314	323	L930	321
H2572	339	L320	323	L932	321, 322
H2573	340	L323-2E	308	L934	321, 322
H2574	340	L330	323	L935	321, 322
H2576	340	L331	323	L936	325
H2577	340	L341	323	L937	321
H2580	340	L351	324	L938	321, 322
H2581	340	L352	282, 288, 325, 327, 332	L939	321, 322
H2582	339	L372	297, 323	L940	321
H2590	340	L411	323, 377	L941	312, 321
H2591	340	L412	323, 377	L942	313
H2594	339	L414	323, 377	L943	313
H2595	339	L420	323, 377	L945L	313
H2600E42	337	L421	323, 377	L945R	313
H2600	337	L431	323, 377	L946	313
H2601E42	337	L441	323, 377	L947	313
H2601E70	337	L611	314	L948	325
H2601	337	L612	314	L949	313
H2900T	234	L613	314	L950	311
H2920ICT	234	L621	316	L951	311, 313
H2925PL	234	L622	316	L954	317
H2925T	234	L623	316	L956	325
H2925TW	234	L641	312	L957	326
H2926T	234	L642	312	L961	326
H2926TW	234	L643	312	L963	317
H2932ICTW	234	L650	310	L966	326
H2932T	235	L651	310	L967	325, 326
H800E-347	215	L652	310	L968	325, 326
HB224	237	L653	310	L972	325
HB424	237	L700	302	L973	325
HSA	237	L702	302	L977	307, 308
L48	311, 313, 315	L703	302	L978	308
L100MB	273, 323	L704	297	L979	311
L100MB	377	L710	301	L980	311
L110	236, 323, 377	L711	301	L981	315
L111	236, 323, 377	L730	296	L982	317
L112	273, 323, 377	L731	296	L983	311, 313, 317, 318
L113	236, 323, 377	L732	297	L984	315
L114	235, 273, 284, 285, 323, 377	L733	297	L986	311, 313, 318
L115	236, 323, 377	L734	297	L989	313
L120	235, 273, 323, 377	L735	296	L992	311, 313, 315
L121	235, 273, 323, 377	L736	296	L993	315
L122	235, 273, 323, 377	L737	296	L994	311, 313, 315
L123	235, 273, 323, 377	L741	291	L1510	300
L124	235, 273, 323, 377	L743	291	L1511	300
L125	235, 273, 323, 377	L746	291	L1520	300
L127	235, 273, 323, 377	L747	291	L1524	300
L130	235, 273, 323, 377	L761	294	L1525	293
L131	235, 273, 323, 377	L762	294	L1534	300
L200	324	L763	294	L1536	300
L201	297, 323, 324	L764	294	L1540	292
L210	323	L780	301	L1542	292
L211	323, 377	L784	301	L1543	292
L212	323, 377	L854	291	L1550	293
L214	323	L855	290	L1551	293
L215	323	L900	310, 312, 315, 317, 318, 319	L1552	293
L220	323, 377	L901	310, 311, 321	L1631	322
L221	323, 377	L902	310	L1632	322
L230	282, 298, 323, 324, 327	L903	310, 311	L1651	320
L231	323, 377	L904	311, 321	L1652	320
L236	298, 306, 324	L905	311, 321	L1700	303
L241	323, 377	L906	311, 321	L1701	303
L250	323, 377	L907	311	L1702	303
L251	282, 323, 324	L908	311	L1730	298
L252	282, 288, 325, 327, 332	L909	311	L1731	299
L265	323, 377	L911	315	L1735	302
L272	297, 302, 323, 324	L913	315	L1738	298
L274	282, 288, 323, 325, 327, 332	L914L	315	L1739	299
L275	323, 377	L914R	315	L1742	292
L276	290, 324	L915L	315	L1751	307
L277	282, 283, 287, 288, 292, 323, 324	L915R	315	L1752	307
L278	298, 324, 328	L916	315	L1753	308
L279	287, 323	L917	325	L1760	304
L280	302	L918	325	L1763	295
L281	303	L921	317	L1765	290
L282	303	L923	317	L1767	290
L283	303	L924	317	L1768	295
L284	303	L925	317	L1769	295
L298	303	L926	317	L1770	304
L312	323	L929	313	L1775	288

PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.
L1806	289	L5138-70E	282	LV206	279
L1807	289	L5300-70	280	LV208	272
L1808	289	L5300	280	LV209	272
L1816	289	LA1L	318	LV210 12	272
L1820	288	LA1L	350	LV210 18	272
L1830	288	LA48	318, 319	LV210 36	272
L1838	288	LA631	318	LV211	277
L1901	321	LA632	318	LV212	277
L1903	321	LA633	318	LV213	277
L1904	321	LA670	318, 319	LV215	277
L1905	321	LA671	318, 319	LV216	277
L1906	321	LA672	318, 319	LV217-2	277
L1931	322	LA673	318, 319	LV217-1	277
L1933	322	LA674	318, 319	LV218-18	277
L1955	292, 295, 304, 305, 324	LA675	318, 319	LV219	277
L1961	324	LA676	318, 319	LV300	271
L1962	292, 294, 295, 297, 324	LA678	318, 319	LV301	271
L1963	282, 291, 292, 294, 297, 324	LA959	318, 319	LV303	270
L1964	282, 283, 292, 294, 297, 324	LA995	318, 319	LV304	270, 273
L1965	290, 324	LA996	319	LV306	270
L1967PF	324	Large Dome	366	LV307	270
L1967	284, 285, 324	LCS 4007	324	LV308	271
L1968	287, 324	LCS 4008	324	LV310	271
L1970	287, 324	LF2LV	274	LV501120 12	274
L1971	283, 324	LF2LV	350	LV501120 24	274
L1972	283, 324	LF300120 12AH	349	LV502 120 12	274
L1973	274, 282, 325	LF601 12AH	346	LV502 120 24	274
L1974	325	LF601AH	346	LV503 120 12	274
L1975	287, 324	LF602AH	346	LV503 120 24	274
L1982MB	273	LF602AH4	347	LV506 120 12	275
L2001	286, 295, 298, 304, 305, 306, 325, 326	LF60312AH	348	LV506 120 24	275
L2004	272, 274, 306, 325, 326, 349	LF603AH	348	LV506 277 24	275
L2005	272, 274, 318, 325, 326, 350	LF604AH	348	LV507 120 12	275
L2701	286	LF604N12AH	348	LV507 120 24	275
L2702	286	LF604NAH	348	LV507 277 24	275
L2716	305	LF60512AH	348	LV508 120 12	275
L2717	305	LF605AH	348	LV508 120 24	275
L2736	298, 306	LF607AH	347	LV508 277 24	275
L2738	299	LF607N12AH	347	LV509 120 24	275
L2740	292	LF607NAH	347	LV509 277 24	275
L2756	307	LF608AH	347	LV803P	272
L2760	304	LF608N12AH	347	LV805MB	272
L2761	295	LF608NAH	347	LV807SL	272
L2770	304	LF60912AH	347	LV809P	272
L2771	295	LF609AH	347	LV210 12	272
L2775	288	LF610AH	347	LV210 18	272
L2790	306	LF611AH	350	LV210 36	272
L2791	305	LF612AH	346	LVR20	377
L2792	305	LF613AH	347	LVR3218	309
L2793	306	LF614	351	LVR3232	309
L2794	306	LF2005	274	LVR3239	309
L3218E	309	LF2005	349	LVR3240	309
L3239E	309	LF2006	274, 349	LZR102	334
L3240E	308	LF 4	346	LZR104	334
L3250E	308	LF 8	346	LZR106	334
L3255E	308	LFC1	351	LZR108	334
L3700	284	LFHR1	351	LZR200	335
L3703	284	LM102 111AH	377	LZR201	335
L3705	284	LM102 30AH	377	LZR202	335
L3750	287	LM105 20AH	377	LZR203	335
L3751	287	LM105 30AH	377	LZR204	335
L3754	287	LM105 38AH, P, MB	377	LZR205	335
L3756	287	LM202 16AH	377	LZR206	335
L4006	285	LM503 111AH	377	LZR207	334
L4007	285	LSL20	323	LZR208	335
L4008	285	LSL20	377	LZR209	334
L4009	286	LSP30	332	LZR210	334
L4010	283	LSP38	332	LZR211	335
L4011	283	LV102	278	LZR212	335
L4012	283	LV104	278	LZR213L	335
L4018	285	LV106	278	LZR213R	335
L4090	286	LV108	278	LZR214	335
L4091	286	LV114	276	LZR301	328
L4092	286	LV118	276	LZR302	328
L5038-100	283	LV200	279	LZR303	328
L5038-70	283	LV201	279	LZR304	328
L5038	283	LV202	279	LZR305	329
L5130-35E	282	LV203	279	LZR306	329
L5130-70E	282	LV204	279	LZR307	329
L5138-100E	282	LV205	279	LZR308	329

PRODUCT NO.	PAGE NO.	PRODUCT NO.	PAGE NO.
LZR311	331	Z87	273
LZR312	331	Z88	273
LZR316	331	Z89	273
LZR330	327	Z91	273
LZR338	327, 328	Z92	273
LZR401	330	Z93	273
LZR402	330	Z113E	237
LZR403	330	Z118E	237
LZR404	330	Z118T27	237
LZR405	331	Z118TE30	237
LZR406	331	Z118	237
LZR436	330	Z121	237
LZR510	332	Z124	237
LZR510 17	332	Z126E	237
LZR603	336	Z126P30	237
LZR702	333	Z126T27	237
LZR703PL	333	Z126TE30	237
LZR704PL	333	Z126	237
LZR705PL	333	Z128	237
LZR800SL	336	Z131	237
LZR801	336	Z132P30	237
LZR1320	327	Z142P30	237
LZR1330	327		
LZR1338	327		
M200	230		
M700	232		
OSL20	377		
OSL-20	323		
OT400P	236		
OT403P	236		
OT460P	236		
OT500P	102, 103, 104, 105, 106, 107, 110, 111, 116, 236		
OT999P	236		
RK7	236		
RS7H	237		
SD2925	236		
SOFT CONE	372		
SPAN	358		
STABLEVOLT	378		
STASIS	362		
SYNCHRO	352		
TALL CONE	374		
TB7	236		
TB206	279		
TB216	277		
TC118	277		
TRM6AC	235		
TRM6C	235		
TRM6MB	235		
TRM6P	235		
TRM6PB	235		
TRM6SL	235		
TRM6SN	235		
TRM6TBZ	235		
TRP7MB	235		
TRUMPET	368		
Z7	237		
Z9	237		
Z10	237		
Z21	237		
Z26	237		
Z28	237		
Z31	237		
Z40	237		
Z42CVNSP	273		
Z45	237		
Z50CFL	273		
Z50CNFL	273		
Z50CNSP	273		
Z62	237		
Z63	237		
Z64	237		
Z81	273		
Z82	273		
Z83	273		
Z84	273		
Z85	273		
Z86	273		