

Lunera Product Catalog

Fall 2016



In 2009, Lunera was founded in Silicon Valley as a lighting company with a mission to transform commercial lighting to LED. Our innovations have delivered significant energy savings through lighting upgrades in existing buildings.

Our plug-and-play LED lamps revolutionized retrofit projects. And now we're building upon that innovation with our newest Sensor Lamps; LED lamps with integrated sensors, controls and wireless features that save another 30% over standard LEDs.

Products

Plug-and-Play LED Lamps



We invented the plugand-play LED lamp.

LED Sensor Lamps



Sensors, controllers, and wireless communications were integrated into plug-and-play lamps to create our IoT devices.

Looking for ever more ways to maximize energy savings in the simplest way possible, we've developed an Energy Management Optimization (EMO) software that connects to our LED Sensor Lamps enabling you to use realtime data to optimize the efficiency of your lighting, HVAC and plug loads.

And our turnkey Lighting as a Service enables upgrade projects that are cash flow positive from day one - without using your CapEx budget.

Energy Management Software and Turnkey Services

Energy Management Optimization Software



Energy Management
Optimization is realized
through our scalable,
flexible Facilities Director
software and Energy
Manager application.

Lighting as a Service



Hardware, installation, and maintenance are part of our scalable turnkey lighting as a service. Use Energy Savings instead of CapEx and be cash flow positive from day one.

Table of Contents

LUNERA HID LED Replacement Family

Note: Please click on the page title to jump to the page.

SECTION 1: ABOUT LUNERA	PAGE(S)		PAGE(S)
The Journey from Products to Sensors to Energy Management	2 • 3	LUNERA HID LED Vertical 20,000lm (Mogul) Gen 3	40 • 41
SECTION 2: STANDARD LED REPLACEMENT LAMPS		LUNERA HID LED Vertical 15,000lm (Mogul) Gen 3	42 • 43
CFL LED REPLACEMENT LAMPS		LUNERA HID LED Vertical 9,000lm (Mogul or Medium) Gen 3	44 • 45
The World's First Plug-and-Play CFL LED	6 • 7	LUNERA HID LED Vertical 4,500lm (Mogul or Medium) Gen 3	46 • 47
LUNERA CFL LED Replacement Family	8 • 9	LUNERA HID LED Retrofit Kit (Mogul) Gen 3	48 • 49
LUNERA CFL LED G24q Gen 4	10 • 11	LUNERA HID LED 360 8,400lm (Mogul or Medium) Gen 3	50 • 51
LUNERA CFL LED G24d Gen 2	12 • 13	LUNERA HID LED 360 5,400lm (Mogul or Medium) Gen 3	52 • 53
LUNERA CFL LED GX23 Gen 4	14 • 15	LUNERA HID LED MH Vertical Passive 14,000lm (Mogul) Gen 2	54 • 55
LUNERA PLL LED 2G11 Gen 1	16 • 17	LUNERA HID LED HPS Vertical Passive 13,000lm (Mogul) Gen 2	56 • 57
		LUNERA HID LED MH Horizontal 13,000lm (Mogul) Gen 2	58 • 59
LINEAR LED REPLACEMENT LAMPS		LUNERA HID LED HPS Horizontal 9,400lm (Mogul) Gen 2	60 • 61
Designing a Better T8 Lamp	18 • 19		
LUNERA Linear LED Replacement Family	20 • 21	SECTION 3: LED SENSOR LAMPS	
LUNERA T8 LED 8FT Fa8 Gen 1	22 • 23	LUNERA SENSOR LAMPS Overview	62 • 63
LUNERA T8 LED 4FT Gen 1	24 • 25		
LUNERA T8 LED 3FT Gen 1	26 • 27	SECTION 4: ENERGY MANAGEMENT SOFTWARE	
LUNERA T8 LED 2FT Gen 1	28 • 29	Energy Management Optimization Software Overview	64 • 65
LUNERA T8 LED U-Bent LED 2G13 Gen 1	30 • 31		
LUNERA T5HO LED 4FT Gen 1	32 • 33	SECTION 5: TURNKEY SERVICES	
LUNERA T5HO LED 2FT Gen 1	34 • 35	Lunera Lighting as a Service (LaaS) Overview	66 • 67
HIGH INTENSITY DISCHARGE LED REPLACEMENT LAMPS			
A High Lumen Breakthrough from a 400W HID LED Replacement Lamp	36 • 37		
LUNERA HID LED Replacement Family	38 • 39	Lunera reserves the right to discontinue products without notice. Specifications are subject to change. This document purposes only. Refer to current cut sheets for performance data. Lunera and the Lunera logo are registered tradema	

38 • 39

are the property of their respective owners.

purposes only. Refer to current cut sheets for performance data. Lunera and the Lunera logo are registered trademarks. All other trademarks

PLUG-AND-PLAY INVENTED





The World's First Plug-and-Play CFL LED

We broke the mold on lighting upgrades when we introduced the industry's first plug-and-play LED lamp. The pure simplicity of just changing a lamp rocked the industry. To us, this innovation was one we knew we had to deliver as the first step towards optimizing energy management.

Optimizing Energy Management.

LUNERA CFL LED LAMP

LED Replacement for pin-based Compact Fluorescent Lamps



Туре			Product Options		
CFL Family	Base	Mounting	Power Source	Color Temperatures	Installation Features
4-Pin	G24q	Horizontal Vertical	- Ballast Driven	2700K 3000K 3500K 4000K	Plug-and-Play LED
2-Pin	G24d	Horizontal Vertical	Ballast Driven	2700K 3000K 3500K 4000K	Plug-and-Play LED
2-Pin	GX23	Horizontal	Ballast Driven and Line Driven (ballast bypassed)	2700K 3000K 3500K 4000K	Plug-and-Play LED
CFL Family	Base	Tube Type	Power Source	Color Temperatures	Lamp Type
PLL	2G11	PLL Compact Fluorescent	Ballast Driven Line Driven (ballast bypassed)	2700K 3000K 3500K 4000K	Plug-and-Play LED

NOTE: REFER TO PRODUCT CUT SHEETS FOR CURRENT SPECIFICATIONS. LUNERA RESERVES THE RIGHT TO CHANGE OR DISCONTINUE ITS PRODUCTS WITHOUT NOTICE. CONTACT LUNERA FOR SPECIFIC PRODUCT AVAILABILITY.



The LUNERA CFL LED GEN 4 is a plug-and-play LED replacement for CFL downlights with 4-pin G24q-series (electronic ballast) sockets. Simply choose the configuration for Horizontal or Vertical versions, plug it in like any CFL lamp, and enjoy the improved light quality and energy savings - no need to bypass the CFL ballast.









ORDERING INFORMATION

Example: HN-V-G24Q-B-11W-835-G4

Series	Version	Socket Type	Power Supply	Lamp Wattage	CCT	Generation
HN Lunera CFL LED	V Vertical H Horizontal	G24Q G24q 4-pin CFL lamp base	B Ballast Driven 4-pin Lamp	11W 18W, 26W, 32W and 42W CFLs (4-pin)	827: 2700K CCT 830: 3000K CCT 835: 3500K CCT 840: 4000K CCT	G4 4th Generation

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base					
	CFL	18W, 26W, 32W, 42W	2700K - 4000K	4-pin G24q					

Delivered Lumens Up to 1000lm

CCT 2700K/3000K/3500K/4000K

Dimmable Yes, ballast dependent 50,000+ hours life (L70) Lamp Life

Certifications **UL** Recognized

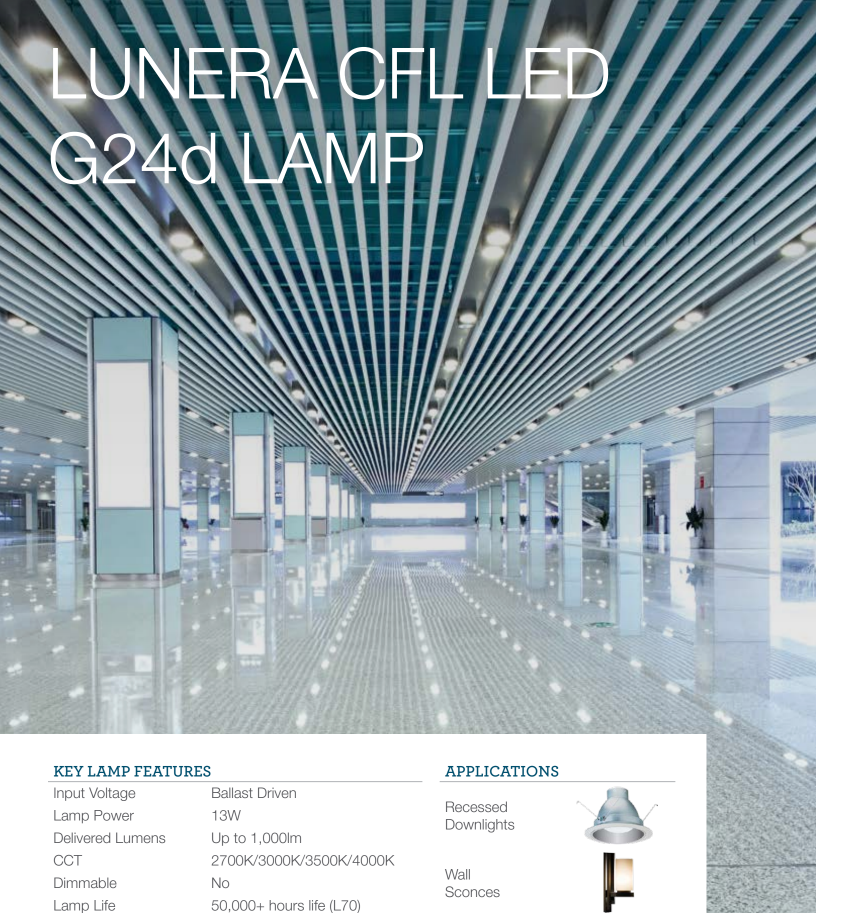
Warranty 5 years Sensor Enabled No

Downlights

Wall Sconces

Pendants





Pendants

Certifications

Sensor Enabled

Warranty

UL Recognized

5 years

No

The LUNERA CFL LED G24d is a plug-and-play LED replacement for CFLs with 2-pin G24d bases. Available for vertical and horizontal mounting, the Ballast Driven LED lamp is ideal for commercial recessed downlights and pendants.







ORDERING INFORMATION

Example: HN-V-G24D-26W-2700-G2

Series	Version	Socket Type	Lamp Wattage Replaced	CCT	Generation
HN	V Vertical	G24D	26W	2700: 2700K	G2
Lunera CFL LED	H Horizontal	G24d 2-pin CFL	18W or 26W	3000: 3000K	2nd Generation
		lamp base		3500: 3500K	
				4000: 4000K	

Replaces	Lamp Type	Wattage	CCT	Base
	CFL	18W, 26W	2700K - 4000K	2-pin G24d



APPLICATIONS

Input Voltage Ballast Driven (magnetic)

and Line Driven (120V-277V)

5W Lamp Power

Delivered Lumens Up to 535lm

CCT 2700K/3000K/3500K/4000K

Dimmable Contact Lunera

Lamp Life 50,000+ hours life (L70) UL Recognized, UL Listed Certifications

Warranty 5 years Sensor Enabled No

Wall Sconces



The LUNERA CFL LED GX23 is a plug-and-play LED replacement for 13W CFLs with 2-pin GX23 bases. It supports both Ballast Driven and Line Driven (ballast bypassed) operation and is ideal for commercial wall sconces and specialty applications such as step lights.





ORDERING INFORMATION

HN-H-GX23-U-5W-830-G4

Series	Version	Socket Type	Power Supply	Lamp Wattage Replaced	CCT	Generation
HN Lunera CFL LED	H Horizontal	GX23 GX23 2-pin CFL lamp base	U Ballast Driven (magnetic) Line Driven (108V~305V)	5W 13W	827: 2700K 830: 3000K 835: 3500K 840: 4000K	4th Generation

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	ССТ	Base
	CFL	13W	2700K - 4000K	2-pin GX23



Electronic Ballast Driven and

Line Driven

Lamp Power Ballast Driven: 22W

Line Driven:23W (120V~277V)

Delivered Lumens Up to 2,600lm

KEY LAMP FEATURES

Input Voltage

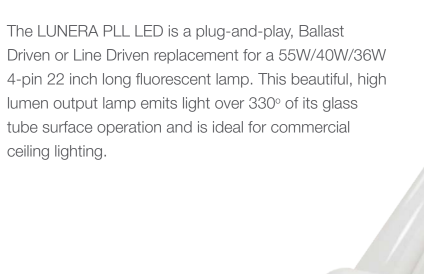
CCT 2700K/3000K/3500K/4000K Dimmable Yes, if used with dimming ballast

50,000+ hours life (L70) Lamp Life Certifications UL Recognized, UL Listed

Warranty 5 years Sensor Enabled No

APPLICATIONS

Ceiling Troffers











ORDERING INFORMATION

HN-PLL-L-22-23W-835-G1

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN Lunera PLL LED	PLL Fixture with 2G11 socket (4-pin long CFL)	L Line Driven (120V ~ 277V)	22 22 inch tube	23W Replaces 55W~36W 4-pin long Compact Fluorescent Lamp	827: 2700K 830: 3000K 835: 3500K 840: 4000K	G1 1st Generation
		D Electronic Ballast Driven		22W Replaces 55W~36W 4-pin long Compact Fluorescent Lamp		

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
Tr.	PLL	55W~36W	2700K - 4000K	4-pin 2G11 socket

DESIGNING A BETTER T8 LAMP

Flexible PCB

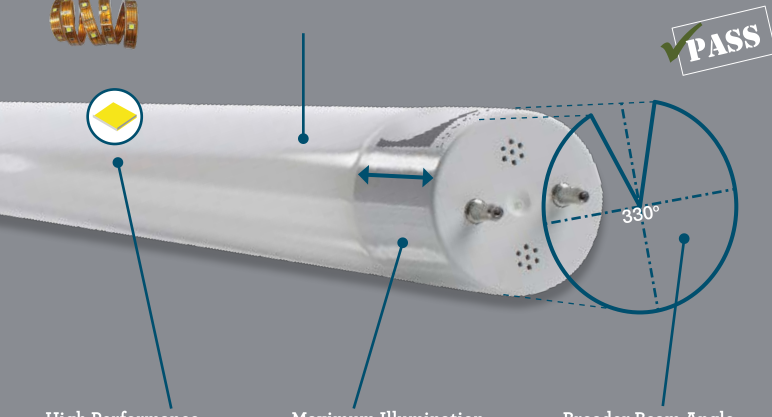
Flexible PCB for greater reliability/safety and better thermal conduction.

Better Glass

Tubes are made of superior-grade toughened glass for better optical efficiency and have end-necking for added strength. They won't yellow or sag over time.

Superior Ballast Compatibility

Our linear lamps are tested for compatibility with over 200 ballasts including Instant-Start, Rapid -Start, and Programmed-Start types.



High Performance

Carefully selected highperformance LEDs are powered at less than 40% of their rated drive to improve efficacy and extend lamp life.

Maximum Illumination

The design of the electronics package minimizes the end cap size, allowing the maximum length of the tube to be illuminated.

Broader Beam Angle

A 330° beam angle makes the LED lamps imperceptible in the fixture to the fluorescent tubes we replace, delivering a uniform light across the space.

Creating a Better LED T8

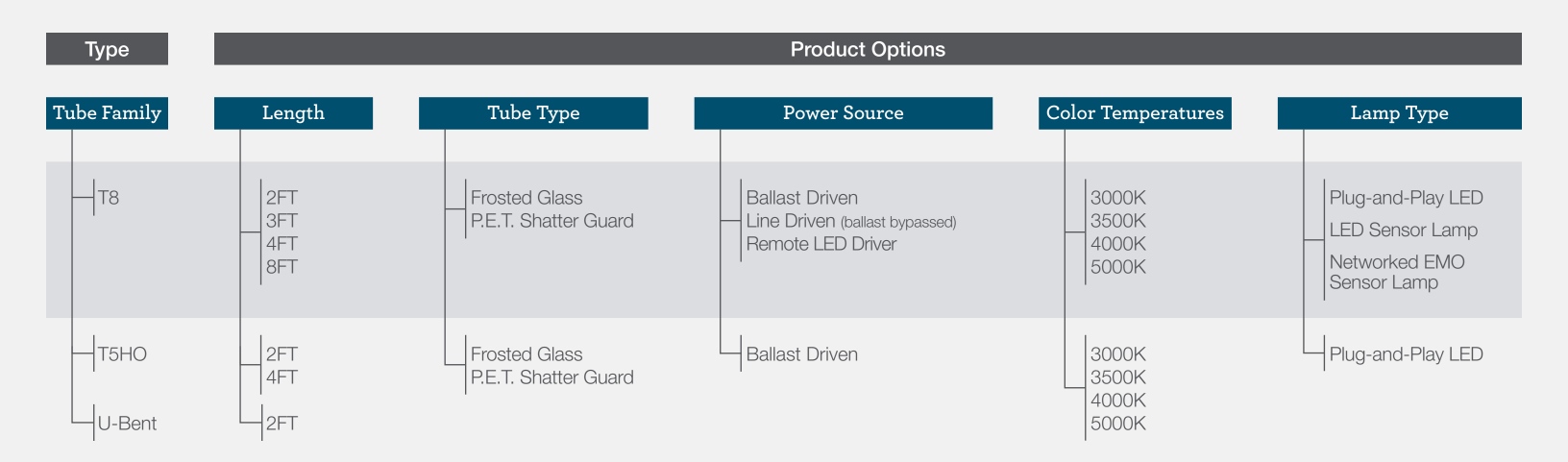
We blended innovations in design, materials, and electronics to set a new benchmark for quality T8 LEDs with light output that is distinguishable from the fluorescents they replace. And we mastered packaging minimization, a critical step to creating energy management IoT devices.

Optimizing Energy Management.

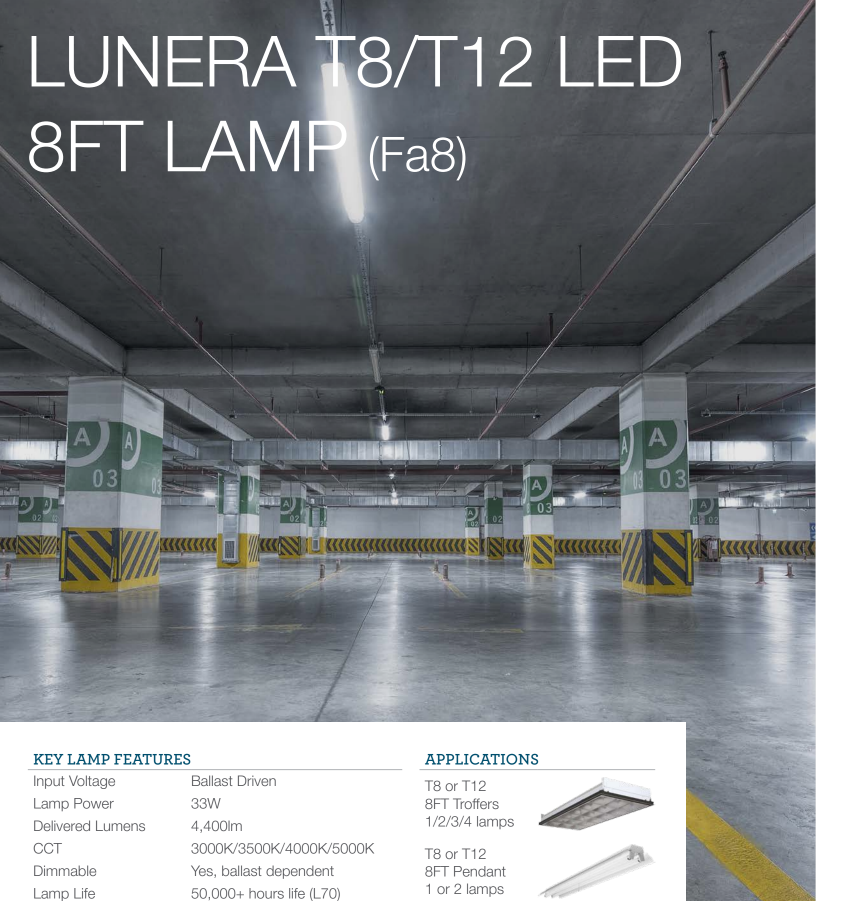


LUNERA LINEAR LED

LED Replacement Lamps for Linear Fluorescent Tubes



NOTE: REFER TO PRODUCT CUT SHEETS FOR CURRENT SPECIFICATIONS. LUNERA RESERVES THE RIGHT TO CHANGE OR DISCONTINUE ITS PRODUCTS WITHOUT NOTICE. CONTACT LUNERA FOR SPECIFIC PRODUCT AVAILABILITY.



The LUNERA T8 LED 8FT is a plug-and-play, Ballast Driven replacement for 54W, 59W, 60W, and 75W 8ft Single Pin (Fa8) T8 and T12 lamps. It operates off of the existing electronic ballast and supports instant start, rapid start, and programmed start electronic ballasts.



The lamp is constructed of glass for superior optics with small endcaps and a 330° beam spread to maximize illumination.







ORDERING INFORMATION

Example: HN-T8S-D-96-33W-840-G1

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN	T8S	D	96	33W	830: 3000K	G1
Lunera T8 LED	Fixture with	Installed Instant	96 inch tube	Replaces 54W/59W T8	835: 3500K	1st Generation
	Single-Pin	Start Electronic		and 60W/75W T12	840: 4000K	
	(Fa8)	Ballast		Single-Pin (Fa8)	850: 5000K	
	sockets	(54W ~ 75W)		Fluorescent Lamp		

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
	T8 Fluorescent Tube 8FT	54W/59W T8 and 60W/75W T12	3000K - 5000K	Single-Pin

T8 or T12

Shop/Wall Lights 1 or 2 lamps

Certifications

Sensor Enabled

Warranty

UL Listed

5 years

Yes



The LUNERA T8 LED 4FT replaces linear fluorescent T8 tubes up to 32W with medium bi-pin connectors. The lamp is constructed of glass for superior optics with small endcaps and a 330° beam angle maximizing illumination.















ORDERING INFORMATION

Example: HN-T8-D-48-14W-830-G1

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN Lunera T8 LED	T8 T8 medium bi-pin connector	D Electronic Ballast L Line Driven (120V-277V)	48 48 inch tube	14W Replaces up to 32W T8 in Ballast Driven installation 15W Replaces up to 32W T8 in Line Driven installation	830: 3000K 835: 3500K 840: 4000K 850: 5000K	1st Generation G1P

EOUIVALENT LAMP

Replaces	Lamp Type	Wattage	ССТ	Base
2	T8 Fluorescent Tube 4FT	25W, 28W, 30W, 32W	3000K - 5000K	Medium Bi-pin

Ballast Driven and Line Driven Input Voltage (120V-277V ballast bypassed)

Ballast Driven: 14W Lamp Power Line Driven: 15W

Delivered Lumens 1,800lm

CCT 3000K/3500K/4000K/5000K

Dimmable Yes, ballast dependent Lamp Life 50,000+ hours life (L70) DLC Listed, UL Recognized, Certifications

UL Listed, UL Classified

Warranty 5 years Sensor Enabled Yes

APPLICATIONS

T8 4FT Troffers 1/2/3/4 lamps



T8 4FT Pendant 1 or 2 lamps





The LUNERA T8 LED 3FT replaces linear fluorescent T8 tubes up to 30W with medium bi-pin connectors. The lamp is constructed of glass for superior optics with small endcaps and a 330° beam spread maximizing illumination.









ORDERING INFORMATION

Example: HN-T8-L-36-12W-830-G1

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN Lunera T8 LED	T8 medium bi-pin connector	D Electronic Ballast L Line Driven (120V-277V)	36 36 inch tube	11W Replaces up to 30W T8 in Ballast Driven installation 12W Replaces up to 30W T8 in Line Driven installation	830: 3000K 835: 3500K 840: 4000K 850: 5000K	1st Generation G1P

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
2	T8 Fluorescent Tube 3FT	21W, 25W, 30W	3000K - 5000K	Medium Bi-pin

KEY LAMP FEATURES

Input Voltage Ballast Driven and Line Driven

(120V-277V)

Ballast Driven: 11W

Line Driven: 12W

Delivered Lumens

1,450lm

CCT 3000K/3500K/4000K/5000K

Dimmable Lamp Life

Lamp Power

Yes, ballast dependent 50,000+ hours life (L70)

UL Recognized, UL Listed, Certifications

UL Classified,

Yes

Warranty 5 years

Sensor Enabled

APPLICATIONS

T8 3FT Pendant 1 or 2 lamps

Undercabinet



Wall Sconce





KEY LAMP FEATURES

Ballast Driven and Line Driven Input Voltage

(120V-277V)

Lamp Power Ballast Driven: 9W Line Driven: 9W

Delivered Lumens 1,100lm

CCT 3000K/3500K/4000K/5000K

Dimmable Yes, ballast dependent Lamp Life 50,000+ hours life (L70)

Certifications DLC, UL Listed, UL Recognized,

UL Classified

Warranty 5 years Sensor Enabled Yes

APPLICATIONS

T8 2FT Troffers 1/2/3/4 lamp



The LUNERA T8 LED 2FT is an energy saving, LED replacement for 2FT T8 linear fluorescent tubes up to 20W. It operates off of the existing electronic ballast and is ideal for industrial and commercial spaces.









ORDERING INFORMATION

Example: HN-T8-D-24-9W-830-G1P

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN Lunera T8 LED	T8 medium bi-pin connector	D Electronic Ballast Driven L Line Driven	24 inch tube	9W Replaces up to 20W T8 in Ballast Driven installation 9W Replaces up to 20W T8 in Line Driven installation	830: 3000K 835: 3500K 840: 4000K 850: 5000K	G1 1st Generation Frosted G1P 1st Generation P.E.T. Shatterguard

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
	T8 Fluorescent Tube 2FT	20W, 17W, 15W	3000K - 5000K	Medium Bi-pin



KEY LAMP FEATURES

Input Voltage Ballast Driven or Line Driven (120V-277V)

Lamp Power Ballast Driven: 12W, 17W

Line Driven: 15W, 18W

Delivered Lumens Up to 2,200lm

CCT 3000K/3500K/4000K/5000K

Dimmable Yes, ballast dependent
Lamp Life 50,000+ hours life (L70)

Certifications UL Listed, UL Recognized, UL Classified

Warranty 5 years
Sensor Enabled No

APPLICATIONS

U-Bent Troffer with 6" spread



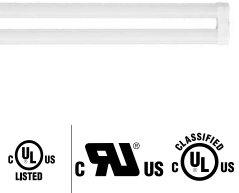
U-Bent Shop Light with 2" spread





The LUNERA T8 LED U-Bent lamps are energy saving, LED replacements for medium base Bi-Pin T8 U-Bent (2G13) fluorescent lamps from 25W to 32W with a 2-inch or 6-inch spread. They operate off of the existing instant -start, rapid -start, and programmed -start electronic ballasts or with the ballast bypassed (supporting 120V-277V).





Ballast Driven

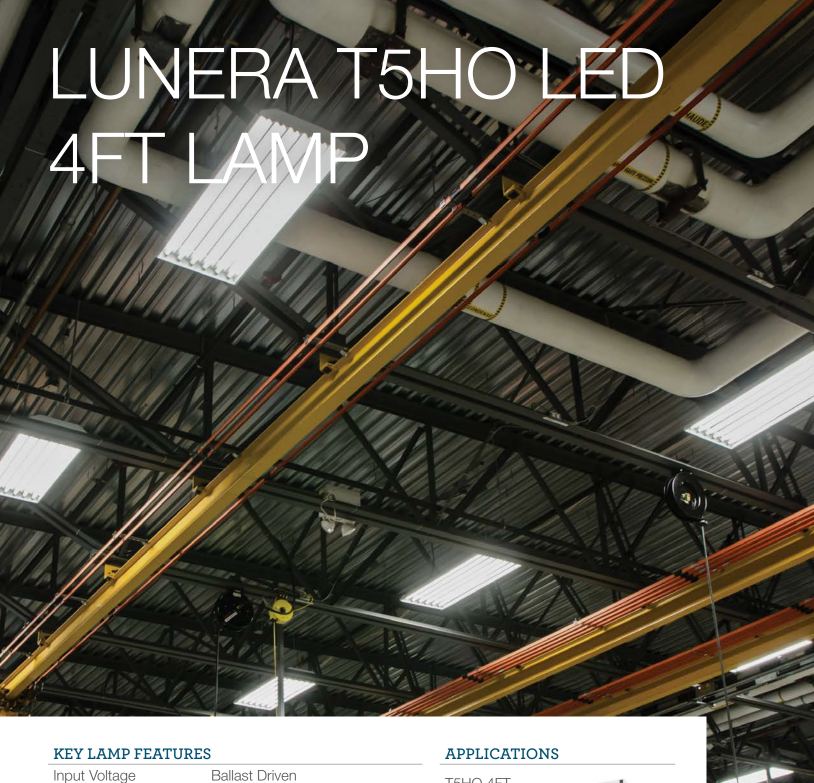
Line Driven

ORDERING INFORMATION

Example: HN-T8UL-D-22-12W-830-G1

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN Lunera T8 LED U-Bent	T8UL Medium Bi-Pin T8 socket (2G13) with a 6" Spread T8US Medium Bi-Pin T8 socket (2G13) with a 2" Spread	D Supports electronic T8 fluorescent ballast	22 22 inch tube	12W Replaces up to 1,800lm in Ballast Driven installation 17W Replaces up to 2,200lm in Ballast Driven installation	830: 3000K 835: 3500K 840: 4000K 850: 5000K	G1 1st Generation Frosted G1P 1st Generation P.E.T. Shatterguard
		L Ballast Bypass Supports 120V~277V		15W Replaces up to 1,800lm in Line Driven installation 18W Replaces up to 2,200lm in Line Driven installation		

Replaces	Lamp Type	Wattage	CCT	Base
	U-Bent Fluorescent Tube	25W/28W/29W 31W/32W	3000K - 5000K	2G13 sockets with 2" or 6" spread



The LUNERA T5HO LED 4FT is an energy saving, high-lumen linear LED replacement for a 54W, 4ft T5HO fluorescent lamp. It operates off of the existing electronic ballast and is ideal for high-bay spaces as an alternative to HIDs.







ORDERING INFORMATION

Example: HN-T5-D-48-25W-830-G1

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN Lunera T5HO LED	T5 T5 mini bi-pin connector	D Electronic Ballast	48 48 inch tube	25W Replaces 54W T5HO	830: 3000K 835: 3500K 840: 4000K 850: 5000K	G1 1st Generation Frosted G1P 1st Generation P.E.T. Shatterguard

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
	T5HO Fluorescent Tube 4FT	54W	3000K - 5000K	Medium Bi-pin

Ballast Driven

25W Lamp Power

Delivered Lumens Up to 3,200lm

CCT 3000K/3500K/4000K/5000K Dimmable Yes, ballast dependent

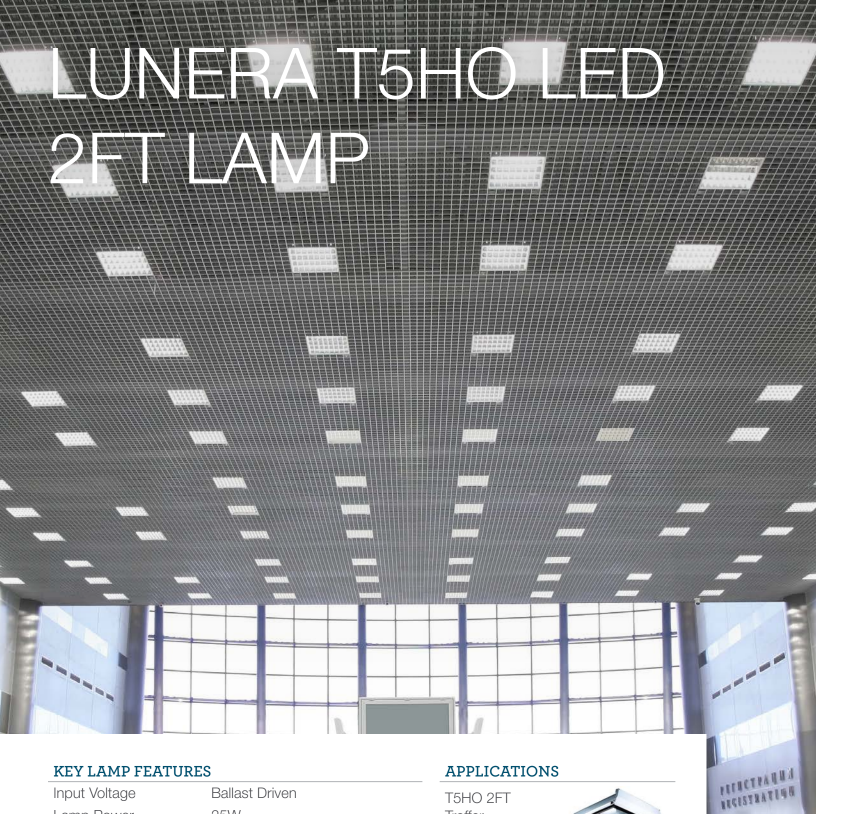
Lamp Life 50,000+ hours life (L70)

DLC Listed, UL Recognized, Certifications **UL** Classified

Warranty 5 years Sensor Enabled No

T5HO 4FT Troffer 1/2/4/6 lamps

T5HO 4FT Shop/Wall Lights 1 or 2 lamps



The LUNERA T5HO LED 2FT is an energy saving, linear LED replacement for a 24W, G5 Bi-Pin T5HO fluorescent lamp. It operates off of the existing electronic ballast and supports instant start, rapid start, and programmed start electronic ballasts.







ORDERING INFORMATION

Example: HN-T5-D-24-11W-830-G1

Series	Socket Type	Power Supply	Dimension	Lamp Wattage Replaced	CCT	Generation
HN Lunera T5HO LED	T5 Fixture with Bi- Pin G5 T5HO sockets	D Supports electronic T5 fluorescent ballast	24 24 inch tube	11W Replaces 24W, 2FT T5HO Fluorescent Lamp	830: 3000K 835: 3500K 840: 4000K 850: 5000K	G1 1st Generation Frosted G1P P.E.T. 1st Generation Shatterguard

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
1	T5HO Fluorescent Tube 2FT	24W and less	3000K - 5000K	Medium Bi-pin

KEY LAMP FEATURES

Ballast Driven Input Voltage

25W Lamp Power

Delivered Lumens Up to 1,400lm

CCT 3000K/3500K/4000K/5000K

Dimmable Yes, ballast dependent 50,000+ hours life (L70) Lamp Life

Certifications UL Recognized, UL Classified

Warranty 5 years Sensor Enabled No

APPLICATIONS

T5HO 2FT Troffer 1/2/4/6 lamps



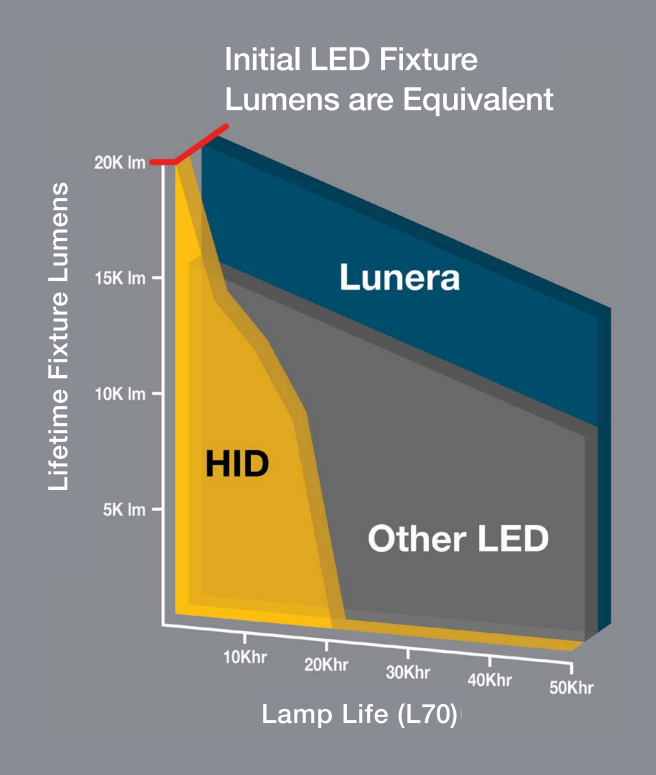
T5HO 2FT Shop/Wall Lights 1 or 2 lamps

HIGH LUMEN BREAKTHROUGH

At last, HID Lumens at LED Power

With our newest HID LED lamp, you now have a true no-compromise replacement for a 400W HID lamp. Just what you should expect from a LED lamp.

Optimizing Energy Management.

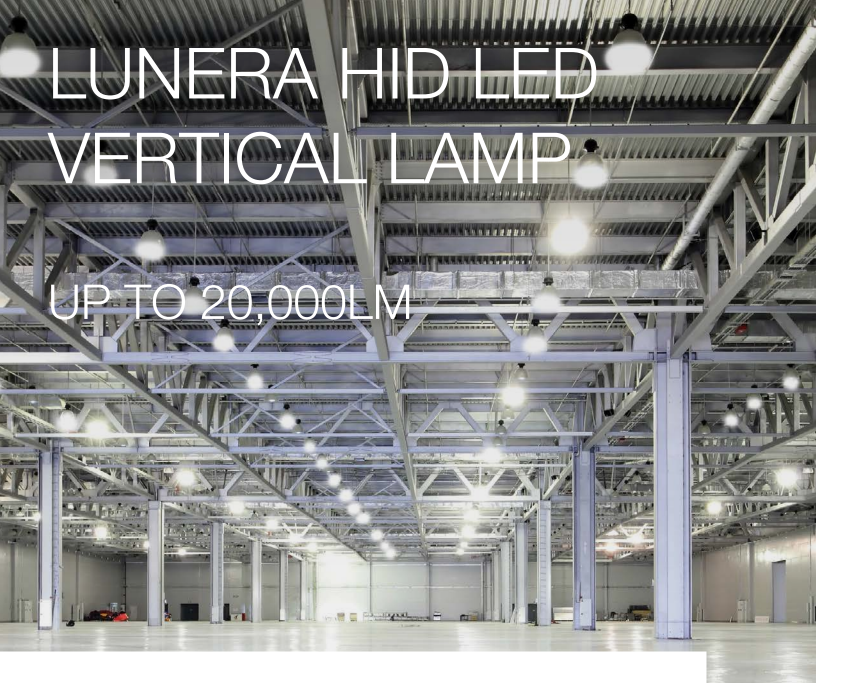


LUNERA HID LED

LED Replacement Lamps for Metal Halide and High Pressure Sodium High Intensity Discharge



Туре			Product Options		
Base	Mounting	Configurations	Power Source	Color Temperatures	Installation Features
Mogul (E39)	Vertical Vertical Passive Vertical Retrofit Kit 360	-10% Uplight	Ballast Driven Line Driven (ballast bypassed)	2000K (360 lamp only) 3500K 4000K 5000K	Plug-and-Play LED LED Sensor Lamp Networked EMO Sensor Lamp
	Horizontal	Metal Halide High-Pressure Sodium	-Ballast Driven	3500K 	Plug-and-Play LED
Medium (E26) NOTE: REFER TO PRODUCT CUT SHEET DISCONTINUE ITS PRODUCTS WITHOUT	Vertical 360 TS FOR CURRENT SPECIFICATIONS. LUNERA RE T NOTICE. CONTACT LUNERA FOR SPECIFIC PRO	SERVES THE HIGHTI TO STRANGE OT	Ballast Driven Line Driven (ballast bypassed)	2000K (360 lamp only) 3500K 4000K 5000K	Plug-and-Play LED LED Sensor Lamp Networked EMO Sensor Lamp



KEY LAMP FEATURES

Input Voltage Ballast Driven or Line Driven

(120V-277V)

Lamp Power 230W

Delivered Lumens Up to 20,000lm

Lens Clear Optical Acrylic
CCT 3500K/4000K/5000K

Dimmable No

Lamp Life 50,000+ hours life (L70)

Certifications UL Recognized, UL Classified;

DLC (Line Driven only)

Warranty 5 years
Sensor Enabled Yes

APPLICATIONS

High Bay/Low Bay Pendant



Surface Mount





Configuration Options:
- Line Driven Retrofit Kit



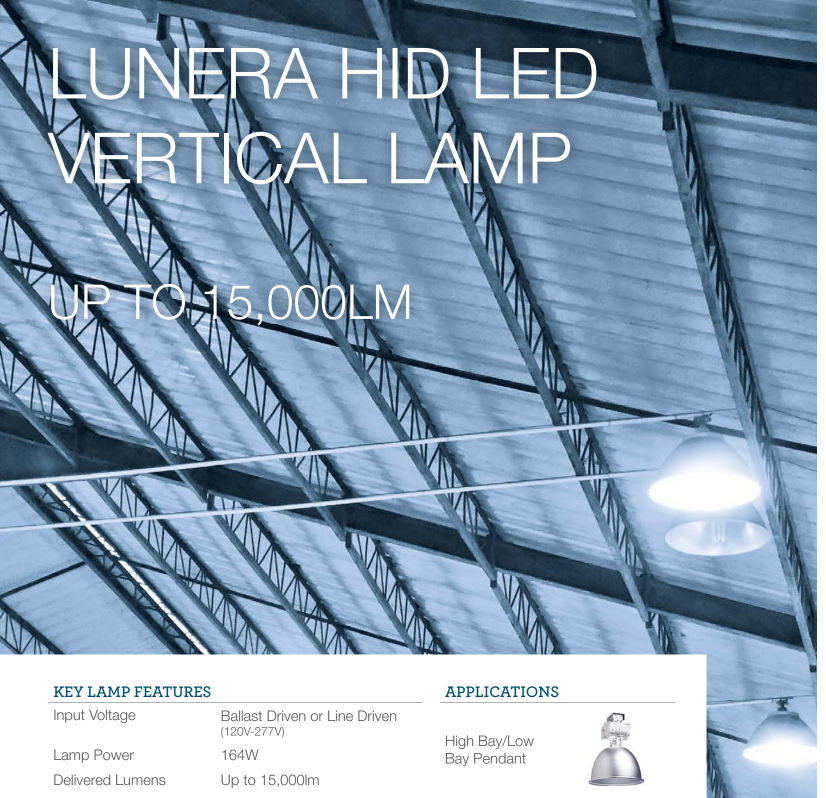
ORDERING INFORMATION

Example: SN-V-E39-B-20KLM-840-G3

Series	Version	Socket Type	Power Supply	Lamp Lumens	CCT	Generation
SN Lunera HID LED	V Vertical	E39 Fits in mogul-base (E39/EX39) socket	B Magnetic HID Ballast	20KLM 20,000lm	835: 3500K 840: 4000K 850: 5000K	G3 3rd Generation
		PIN Retrofit Kit (L-version)	L Line Driven* (120V-277V)			

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
	Metal Halide or High Pressure Sodium	400W	3500K - 5000K	Mogul (E39)



Lens Clear Optical Acrylic
CCT 3500K/4000K/5000K

Dimmable No

Lamp Life 50,000+ hours life (L70)

Certifications

UL Recognized, UL Classified;

DLC (Line Driven only)

Warranty 5 years
Sensor Enabled Yes

Surface Mount







Configuration Options:
- Line Driven Retrofit Kit



ORDERING INFORMATION

Example: SN-V-E39-B-15KLM-840-G3

Series	Version	Socket Type	Power Supply	Lamp Lumens	CCT	Generation
SN Lunera HID LED	V Vertical	E39 Fits in mogul-base (E39/EX39) socket	B Magnetic HID Ballast	15KLM 15,000lm	835: 3500K 840: 4000K 850: 5000K	G3 3rd Generation
		PIN Line Driven Retrofit Kit	L Line Driven* (120V-277V)			

Replaces	Lamp Type	Wattage	CCT	Base
	Metal Halide or High Pressure Sodium	400W, 320W, 310W, 250W	3500K - 5000K	Mogul (E39)



KEY LAMP FEATURES

Input Voltage Ballast Driven or

Line Driven (120V-277V)

Lamp Power 103W

Delivered Lumens Up to 9,000lm

Lens Frosted Optical Acrylic

CCT 3500K/4000K/5000K

Dimmable N

Lamp Life 50,000+ hours life (L70)

UL Recognized, UL Classified;

Yes

DLC (Line Driven E39 and E26 3500K,

Except E26 4000K and 500K CCT)

Warranty 5 years

Sensor Enabled

Certifications

APPLICATIONS

Low Bay Pendant



Surface Mount



Recessed Downlights





ORDERING INFORMATION

Example: SN-VS-E26-B-9KLM-840-G3

Series	Version	Socket Type	Power Supply	Lamp Lumens	CCT	Generation
SN Lunera HID LED	VS Vertical (E39) V Vertical (E26) VS Vertical Short Neck (E26)	E26 Fits in medium (E26) base HID socket* E39 Fits in mogul (E39) base HID socket PIN Retrofit Kit (L-version)	B Magnetic HID Ballast L Line Driven* (120V-277V)	9KLM 9,000lm	835: 3500K 840: 4000K 850: 5000K	G3 3rd Generation

Replaces	Lamp Type	Wattage	CCT	Base
	Metal Halide or High Pressure Sodium	250W, 175W, 150W, 100W, 70W (E39) 250W, 175W, 150W, 100W, 70W (E26)	3500K - 5000K	Mogul (E39) or Medium (E26) base



UP TO 4,500LM

KEY LAMP FEATURES

Ballast Driven or Line Driven Input Voltage

(120V-277V)

Lamp Power 58W

Up to 4,500lm

Lens Frosted Optical Acrylic

CCT 3500K/4000K/5000K

Dimmable

Delivered Lumens

No

50,000+ hours life (L70) Lamp Life

Certifications

UL Recognized, UL Classified; DLC (Line Driven E39 and E26 3500K)

Warranty

5 years

Sensor Enabled

Yes

APPLICATIONS

High Bay/Low Bay Pendant



Surface Mount









Lamp Lumens CCT



*Line Driven E39 and E26 3500K

wer Supply

Example: SN-V-E26-B-4.5KLM-840-G3

Series	Ve	rsion	Socket Type	Po
		Vertical (E39)		В
Lunera HID LED	\ \ \	\ /a.tiaal (FOC)	Fits in medium (E26)	Ma

The LUNERA HID LED VERTICAL replaces Metal

V Vertical (E26) VS Vertical Short Neck (E26)

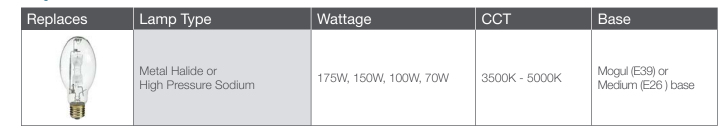
ORDERING INFORMATION

Fits in medium (E26) base HID socket* Fits in mogul (E39)

Magnetic HID Line Driven

(120V-277V)

835: 3500K **4.5KLM** 4.500lm **840:** 4000K 3rd Generation 850: 5000K



HID LED RETROFIT KIT

LUNERA HID LED VERTICAL and HID LED 360 lamps can be configured for hardwired installation. When ordering a "PIN" lamp, the E39 Mogul is replaced with a post connector that slots into a catch plate affixed to the fixture's reflector bracket.

This inhibits simple lamp replacement, which qualifies the Lunera lamp for broader Utility Rebates.

The lamp is hardwired to line voltage in the fixture's ballast junction box.



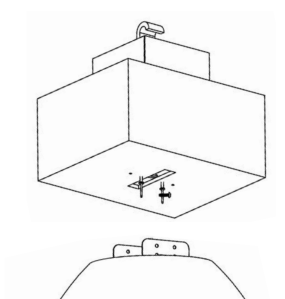




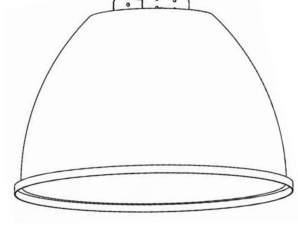








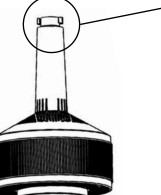
Line Voltage wiring in the ballast junction box powers the lamp



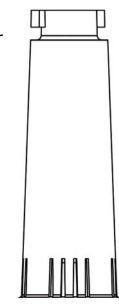
A catch plate, attached to the reflector bracket, secures the lamp to the fixture.

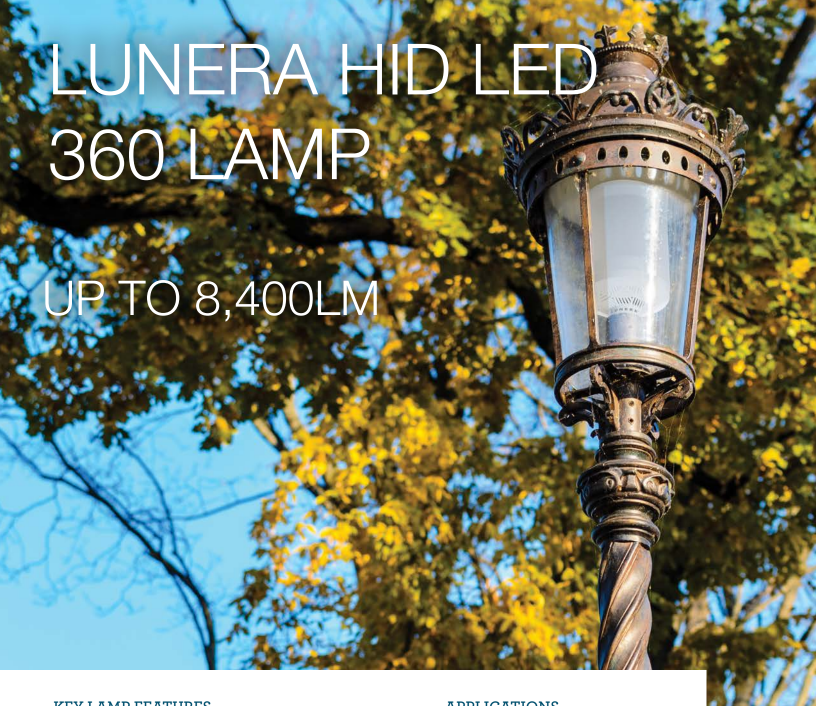






The E39 Mogul or E26 Medium base of the HID lamp is replaced with a connector that slots into a catch plate, which is installed to the fixture's reflector bracket.





KEY LAMP FEATURES

Ballast Driven or Input Voltage

Line Driven (120V-277V)

Lamp Power 90W

Delivered Lumens Up to 8,400lm

CCT 2000K/3500K/4000K/5000K

Dimmable No

50,000+ hours life (L70) Lamp Life

UL Recognized, UL Classified; Certifications

DLC (Line Driven E39 and E26 3500K)

Warranty 5 years

Sensor Enabled No

APPLICATIONS

Architectural Post Top or Coach Light Fixtures





The LUNERA HID LED 360 is a LED replacement for Metal Halide (MH) and High Pressure Sodium (HPS) lamps with Mogul (E39) and Medium (E26) bases.

Unlike common "corncob" LEDs with exposed components, the Lunera HID LED 360 is designed with a cylindrical optical lens that softly diffuses light at night and elegantly masks LED components during the day.

The lamp replaces up to 250W MH and HPS lamps in fixtures with a 360 degree illumination, such as architectural lamp posts or coach lights.









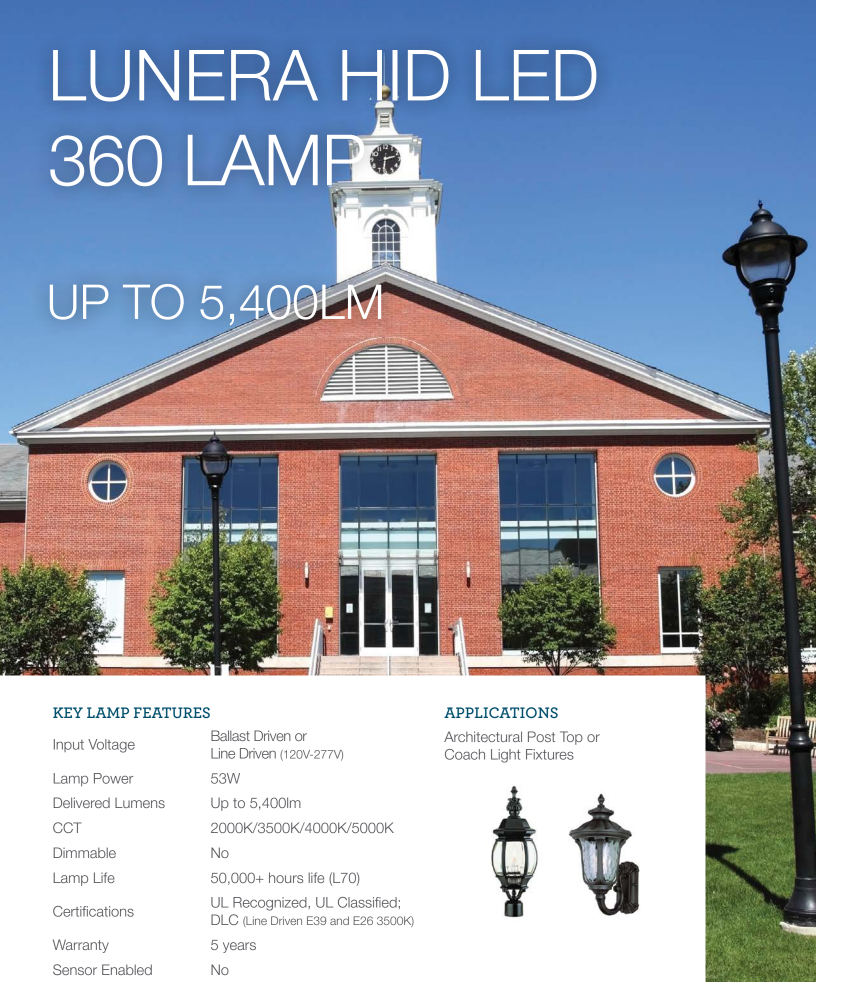


ORDERING INFORMATION

Example: SN-360-E39-B-8KLM-835-G3

Series	Version	Socket Type	Power Supply	Lamp Lumens	CRI/CCT	Generation
SN Lunera HID LED	360 360° illumination	E26 Fits in medium (E26) base HID socket*	B Magnetic HID Ballast	8KLM 8,400lm	835: 80CRI / 3500K 840: 80CRI / 4000K 850: 80CRI / 5000K	G3 3rd Generation
		E39 Fits in mogul (E39) base HID socket	L Line Driven 120V~277V	6KLM 6,000lm	820: 80CRI / 2000K	

Replaces	Lamp Type	Wattage	CCT	Base
	Metal Halide or High Pressure Sodium	250W, 175W, 150W, 100W, 70W, 50W	2000K - 5000K	Mogul (E39) or Medium (E26) base



52

The LUNERA HID LED 360 is a LED replacement for Metal Halide (MH) or High Pressure Sodium (HPS) lamps with Mogul (E39) or Medium (E26) bases.

The Lunera HID LED 360 is designed with a cylindrical optical lens that softly diffuses light at night and elegantly masks LED components during the day.

The lamp replaces up to 175W MH and HPS lamps in fixtures with a 360 degree illumination, such as architectural lamp posts or coach lights.







ORDERING INFORMATION

Example: SN-360-E39-B-5KLM-835-G3

Series	Version	Socket Type	Power Supply	Lamp Lumens	CRI/CCT	Generation
SN	360	E26	В	5KLM 5,400lm	835: 80CRI / 3500K	G3
Lunera HID LED	360° illumination	Fits in medium (E26) base HID socket*	Magnetic HID		840: 80CRI / 4000K	3rd Generation
ן חוט נבט			Ballast		850: 80CRI / 5000K	
		Fits in mogul (E39) base HID socket	Line Driven 120V~277V	3.5KLM 3,500lm	820: 80CRI / 2000K	

Replaces	Lamp Type	Wattage	CCT	Base
	Metal Halide or High Pressure Sodium	175W, 150W, 100W, 70W	2000K - 5000K	Mogul (E39) or Medium (E26) base



APPLICATIONS

Magnetic Ballast

Lamp Power 145W

Up to 14,000lm replacing Delivered Lumens

400W (M59)

CCT 3500K/4000K/5000K

Dimmable

KEY LAMP FEATURES

Input Voltage

Lamp Life 50,000+ hours life (L70)

UL Recognized Certifications

Warranty 5 years Sensor Enabled No

High Bay/Low Bay Pendant

54





Surface Mount





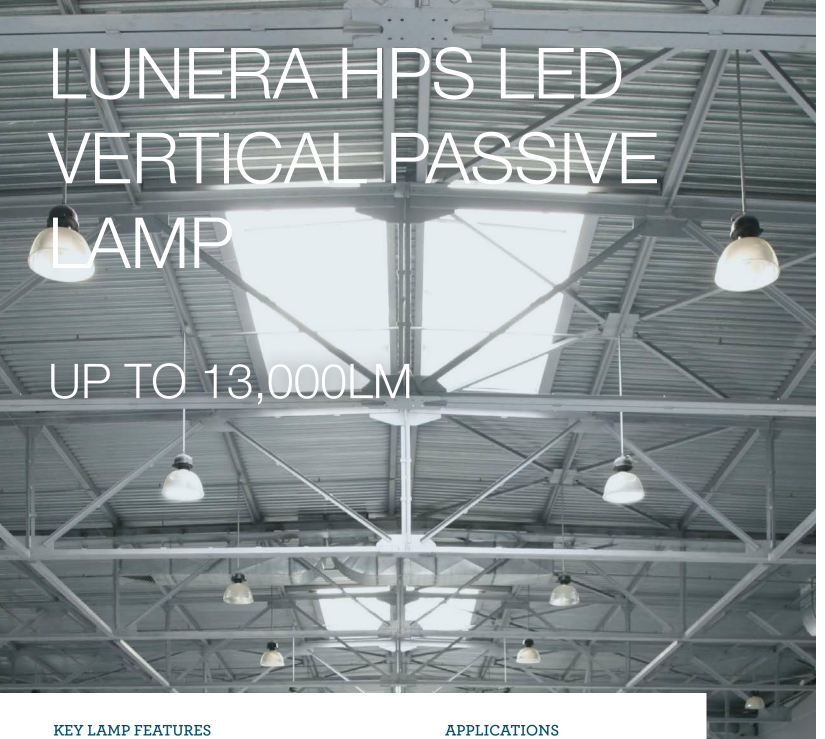
ORDERING INFORMATION

Example: SN-V-E39-400W-320W-4000-G2

Series	Version	Socket Type	Wattage	CCT	Generation
SN Lunera HID LED	V Vertical (E39)	E39 Fits in mogul (E39) base HID socket	400W	3500: 3500K 4000: 4000K 5000: 5000K	G2 2nd Generation

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
	Metal Halide	400W	3000K - 5000K	Mogul (E39) Base



Magnetic ballast

Up to 13,000lm replacing Delivered Lumens

164W

400W (S51)

CCT 4000K

Dimmable No

Input Voltage

Lamp Power

Lamp Life 50,000+ hours life (L70)

UL Recognized Certifications

Warranty 5 years Sensor Enabled No

High Bay/Low Bay Pendant









ORDERING INFORMATION

Example: LY-V-E39-MULTIW-4000-G2

Series	Version	Socket Type	Lamp Wattage Replaced	ССТ	Generation
LY Lunera HID LED	V Vertical (E39)	E39 Fits in mogul (E39) base HID socket	MULTIW Supports 400W, 310W, 250W or 200W ballasts	4000: 4000K	G2 2nd Generation

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	CCT	Base
	High Pressure Sodium Lamp	400W, 310W, 250W or 200W	4000K	Mogul (E39) Base

57



KEY LAMP FEATURES

Input Voltage Magnetic ballast

Lamp Power 145W / 120W / 94W / 72W

Delivered Lumens 13,000lm

CCT 3500K/4000K/5000K

Dimmable N

Lamp Life 50,000+ hours life (L70)

Certifications UL Recognized

Warranty 5 years

Sensor Enabled No

APPLICATIONS

Wall Pack



Shoebox











ORDERING INFORMATION

Example: SN-H-E39-400W-320W-4000-G2

Series	Version	Socket Type	Lamp Wattage Replaced	CCT	Generation
SN	H Horizontal	E39	400W/320W	3500: 3500K	G2
Lunera		Fits in mogul (E39)	400W (M59) / 320W (M132)	4000: 4000K	2nd Generation
HID LED		base HID socket	250W/175W	5000: 5000K	
			250W (M58) / 175W (M57)		

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	ССТ	Base
	Metal Halide	400W, 320W, 250W, 175W	3500K - 5000K	Mogul (E39)

LUNERA HID LED HIGH PRESSURE SODIUM LAMP

UP TO 9,400LM

KEY LAMP FEATURES

Input Voltage Magnetic ballast

Lamp Power 118W / 105W / 83W / 63W

Delivered Lumens 9,400lm CCT 4000K

Dimmable No

Lamp Life 50,000+ hours life (L70)

Certifications UL Recognized

Warranty 5 years
Sensor Enabled No

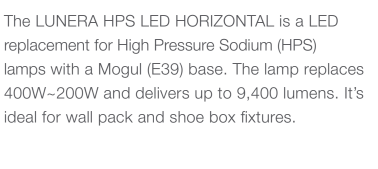
APPLICATIONS

Wall Pack



Shoebox











ORDERING INFORMATION

Example: LY-H-E39-MULTIW-4000-G2

Series	Version	Socket Type	Lamp Wattage Replaced	CCT	Generation
LY	H Horizontal	E39	MULTIW	4000: 4000K	G2
Lunera		Fits in mogul (E39)	400W (S51) / 310W (S67)		2nd Generation
HID LED		base HID socket	250W (S50) / 200W (266)		

EQUIVALENT LAMP

Replaces	Lamp Type	Wattage	ССТ	Base
2	High Pressure Sodium	400W, 310W, 250W or 200W	4000K	Mogul (E39)

SENSOR LAMPS

INTEGRATING SENSORS, CONTROLLERS, & WIRELESS INTO STANDARD LED LAMPS

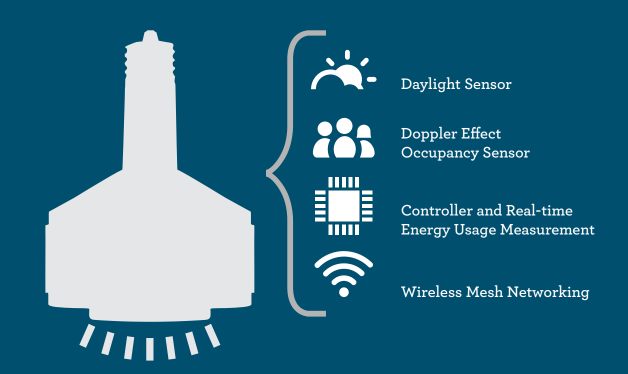
Eliminate discrete sensors, controllers and wireless systems when you change a lamp.

Our plug-and-play LED lamps, already the simplest way to upgrade to LED and start saving energy, made the perfect carrier for our advanced sensors, wireless, and control electronics. Every light socket in your building can be transformed into a source of energy usage data.

No more discrete sensors. No more dedicated lighting controllers or wireless gear. Just replace your T8 and HID lamps with Sensor Lamps and start sending real-time energy usage, occupancy and ambient light level data to the Facilities Director Energy Management Software in the cloud.

It's the innovation you've been looking for.

Sensor Lamps integrate once-discrete sensors, lighting controllers, and wireless communications into plug-and-play LED lamps, enabling them to send data to and be controlled by the Facilities Director Energy Management Software in the cloud.



Optimizing Energy Management.

ENERGY MANAGEMENT SOFTWARE

FACILITIES DIRECTOR PLATFORM & ENERGY MANAGER APP

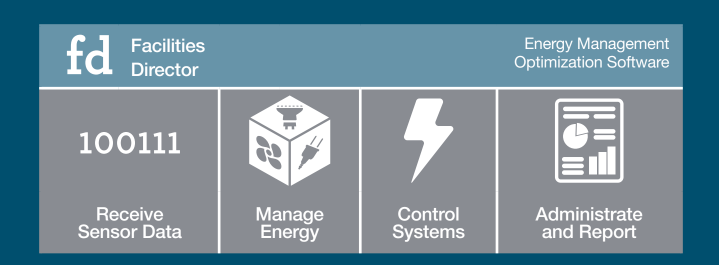
Lunera's energy management solution is the simple, scalable and affordable way to optimize your energy management.

Lunera Sensor Lamps are the plug-and-play hardware that deploys your IoT sensor network while simultaneously upgrading your lighting to energy-efficient LED.

In the cloud, our Facilities Director software and Energy Manager application use data from the Sensor Lamps or other sources to optimize the energy consumption of your lighting, HVAC, and plug load systems. Automate scenarios based on time, weather, occupancy or respond to inputs from OpenADR 2.0b, IFTTT and BACnet.

Anywhere, anytime dashboard access and reports keeps your finger on the pulse of your building.

Optimizing Energy Management.



Gather Data

The Sensor Lamps form a mesh network and send data to the Facilities Director in the cloud.

Analyze Data

The Energy Manager app running on Facilities Director analyzes all available data and issues commands based on programmed scenes.

Use Data

Facilities Director executes the commands, directing responsive systems to take action.



Sensor Lamps



A 24 VOLT



Lighting



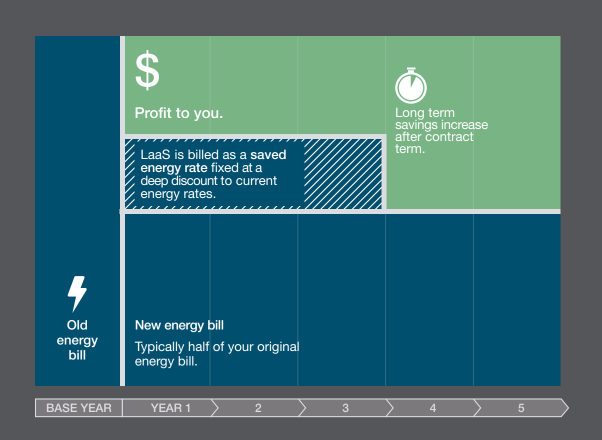
HVAC



Plug Load



Enjoy instant ROI and reduce your facility OpEx starting from day one. Total savings up to \$0.75 per Sq Ft annually is possible over the life of the lamps. Since no capital is required, we've eliminated budget obstacles.



What is LaaS?

LaaS is not a lease. LaaS is a turnkey service of Lunera Lighting designed to eliminate the need to make a CapEx decision for a lighting upgrade.

Are there upfront costs?

No, it's a turnkey service. It includes initial plug-and-play Lunera LED lamps, installation, project management, and contract period maintenance. Saved Energy service payments can be treated as off balance sheet transactions, which allows for rapid deployment.

How is it billed?

LaaS is billed as a saved energy rate, fixed at a deep discount to current energy rates.

What's the payback?

Subscribers are immediately Cash Flow Positive.

What happens afterwards?

You keep the lamps and continue long term savings on your utility payments.

Can I upgrade in phases?

Multiphase deployments are certainly possible with no upfront costs. However, maximum savings are achieved with a full portfolio retrofit.

Online Resources and Information

www.lunera.com

Contact a Lunera Sales Office or Rep

www.lunera.com/contact

info@lunera.com

Where to Buy Lunera Products

www.lunera.com/buy

Customer Service

650.241.3875

Technical Support

https://lunera.freshdesk.com/support/home

Address

Lunera Lighting, Inc. 1615 Wyatt Drive Santa Clara, CA 95054

