2014New Product Brochure

Furniture, Cabinet and Display Lighting Systems

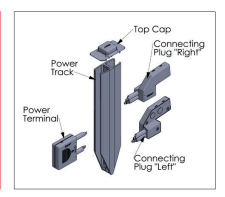




SPS-Shelf Power System







The Easiest Way To Integrate Lighting Into Gondola Shelving

The new Shelf Power System works with Hera's 24 V LED lighting and allows you to quickly and effortlessly remerchandise and reset shelving displays without altering the lighting in any way. Benefits of this new system are quick shelving changes, flexibility, fast installation, and it is aesthetically pleasing with no visible wires.

Product-Features

- Power Track is designed for Lozier gondolas with other track designs available
- Track available in two lengths: 72" and 96". Different lengths can be achieved by cutting to size
- System consists of several parts, depending on the type of lighting used:
 - Top Cap
 - Power Track
 - Power Terminal
 - LED Driver
 - Connecting Plug "Right"
 - Connecting Plug "Left"
 - Shelf Power Cords
 - Stick2-LED, StickVE-LED, Stick2HO-LED, TwinStick2-LED or TwinStick2HO-LED
 - Magnetic mounting clips

Four Simple Steps



Step One: Insert Power Track into gondola



Step Two: Attach magnetic Power Terminal onto shelf and insert into gondola



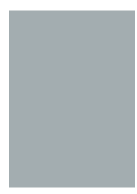
Step Three: Plug lighting into Shelf Power Cord



Step Four: Plug Power Terminal into gondola and driver into outlet









What you'll need to buy

Light Fixtures

SPS Shelf Power System

Description	Code No.
Power Track 72" w/ Top Cap	SPS/TRACK/72
Power Track 96" w/ Top Cap	SPS/TRACK/96
Constant Voltage Driver 75 W with Power Terminal	SPS/PT/75
Connecting Plug "right"	SPS/PLUG/SH/R
Connecting Plug "left"	SPS/PLUG/SH/L
12" Power Cord for 13" Shelf	SPS/STICK2PC/12
17" Power Cord for 18" Shelf	SPS/STICK2PC/17
23" Power Cord for 24" Shelf	SPS/STICK2PC/23
Magnetic Mounting Clips	STICK2/MC/MAGNET

Lighting Options*

Warm White

Description	Code No.
8" Stick2-LED	STICK2/8/WW
12" Stick2-LED	STICK2/12/WW
34" Stick2-LED	STICK2/34/WW
46" Stick2-LED	STICK2/46/WW
12" Feed-In Stick	STICK2/WPC/WW

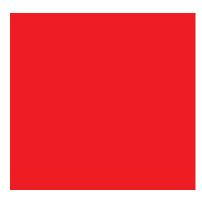
Cool White

Description	Code No.
8" Stick2-LED	STICK2/8/CW
12" Stick2-LED	STICK2/12/CW
34" Stick2-LED	STICK2/34/CW
46" Stick2-LED	STICK2/46/CW
12" Feed-In Stick	STICK2/WPC/CW

^{*} Can also be used with Stick2-LED, StickVE-LED, Stick2HO-LED, TwinStick2-LED, TwinStick2HO-LED

ELite-LED



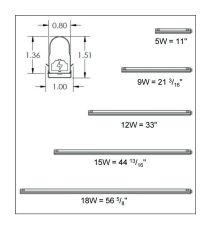




The Most Economical Way To Upgrade from Fluorescent to LED

The brand new ELite-LED is the perfect solution for new installation where lower upfront costs are required. It is a very price effective way to upgrade existing fluorescent fixtures to the latest trend in LED lighting. The ELite-LED uses half the energy of T5 fluorescents with the same light output and has more than twice the lifetime.

- 120 Vac LED with integrated electronic driver
- Available in five different sizes: 1' (5 W), 2' (9 W), 3' (12 W), 4' (15 W), 5' (18 W)
- Extremely long lifetime of 50,000 hours
- Available in 3000K, 4100K, 5000K and 6500K
- Good energy efficiency, 64-86 lm/W
- Very good color rendering >80
- Finish: White housing with white frosted lens
- Fixtures can interconnect with direct connectors or accessory cables
- Quick and easy plug and play installation
- Optional hardwire adaptor box available
- Magnetic mounting clips available
- Non-dimmable



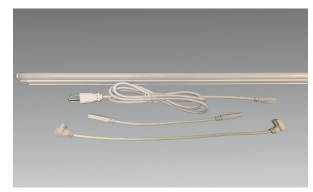


Fixture	Length	Watts	Max Interconnected
EL/LED/12	11"	5 W	20
EL/LED/22	21 3/16"	9 W	18
EL/LED/34	33"	12 W	16
EL/LED/46	44 13/16"	15 W	12
EL/LED/59	56 ⁵ / ₈ "	18 W	8









What you'll need to buy Light Fixtures

E-Lite-LED

Warm White

Length	Watt	Lumens	Code No.
1'	5 W	320	EL/LED/12/WW
2'	9 W	700	EL/LED/22/WW
3'	12 W	950	EL/LED/34/WW
4'	15 W	1250	EL/LED/46/WW
5'	18 W	1550	EL/LED/59/WW

Power Cords

	Length	Code No.
With Plug	72"	EL/LED/PC72
	96"	EL/LED/PC96

Accessories

	Code No.
Hardwire Box	EL2HWB



90 degree connector

Cool White

Length	Watt	Lumens	Code No.
1'	5 W	320	EL/LED/12/CW
2'	9 W	700	EL/LED/22/CW
3'	12 W	950	EL/LED/34/CW
4'	15 W	1250	EL/LED/46/CW
5'	18 W	1550	EL/LED/59/CW

Connecting Cables

	Length	Code No.
Straight Connector	6"	EL/LED/CC6
	12"	EL/LED/CC12
	24"	EL/LED/CC24
	36"	EL/LED/CC36
	48"	EL/LED/CC48
	72"	EL/LED/CC72
	96"	EL/LED/CC96
	144"	EL/LED/CC144
90 Degree Connector	6"	EL/LED/CC6/90
	12"	EL/LED/CC12/90
	24"	EL/LED/CC24/90
	36"	EL/LED/CC48/90
	48"	EL/LED/CC72/90
	72"	EL/LED/CC96/90
	96"	EL/LED/CC132/90
	144"	EL/LED/CC144/90

Case-LED

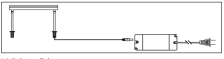






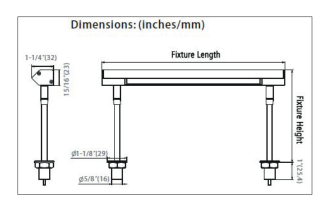
LED Display Case Lighting

The brand new Case-LED is the perfect solution for any type of glass display case. The housing serves as a reflector which provides an anti-glare design and the LEDs provide lower energy costs and produce virtually no heat. The stems and length come in several sizes which allow an even light distribution throughout the entire case.



Wiring Diagram

- 24 Vdc Constant Voltage LED system
- Available in four lengths for LEDs: 22" (12 W), 34" (21.6 W), 46" (31.2 W) and 58" (40.8 W) with other lengths available by special order
- Mounting Stem available in six heights: 7.75", 8", 10.5", 11.25", 15" and 18.75"
- Standard color temperatures are 3000K, 4000K, 5000K
- Matte Stainless Steel finish
- Extremely long lifetime of 50,000 hours













What you'll need to buy Light Fixtures

Case-LED

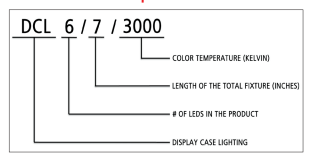
Standard Fixture Lengths

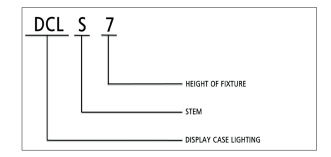
Description	Watt	Code No.
22"	12 W	DCL30/22
34"	21.6 W	DCL54/34
46"	33.6 W	DCL78/46
58"	40.8 W	DCL102/58

Standard Fixture Heights (mounting stem)

Description	Code No.
7.75	DCLS7
8"	DCLS8
10.5"	DCLS10
11.25"	DCLS11
15"	DCLS15
18.75"	DCLS18

Product Number Explanation





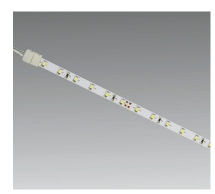
LED Power Supply

Description	Code No.	
Constant Voltage Driver 6 Watt	STICKPS24/6WATT	
Constant Voltage Driver 30 Watt	STICKPS24/30	
Constant Voltage Driver 75 Watt	STICKPS24/75	

TapeVE-LED/LO







Low Output, Flexible Linear Lighting

TapeVE-LED/LO is a flexible linear lighting solution with the same benefits as the TapeVE-LED, only with a lower light output and utilizing less energy. It uses the same power supplies as our 24V system, and is available with either a soldered or quick connect system.

- Self Adhering, Flexible LED strip, 1.5 W/ft., 24 W/5m Reel
- 24 Vdc Constant Voltage LED system
- Extremely long life, rated at 50,000 hours
- Available in color temperatures of 3000K, 4100K 5000K and 6500K
- Finish: white tape with exposed LEDs; no UV rays
- Can be cut in 3 15/16" increments. 6 LEDs/0.5 W per section, 1.5 W /ft.
- One full roll per power cable (20 sections)
- Quick and easy installation
- Sold in 196" rolls
- 18 LEDs/ft. & 300 LEDs per roll
- Dimmable with optional accessories
- Product size: 196" x 5/16"







What you'll need to buy

Light Fixtures

TapeVE-LED/LO

Color	Code No.
3000K	TAPEVE-LED/LO/3000
4100K	TAPEVE-LED/LO/4100
5000K	TAPEVE-LED/LO/5000
6500K	TAPEVE-LED/LO/6500

LED Power Supply

Description	Code No.	
Constant Voltage Driver 6 Watt	STICKPS24/6WATT	
Constant Voltage Driver 30 Watt	STICKPS24/30	
Constant Voltage Driver 75 Watt	STICKPS24/75	

Cables and Connectors

Description	Code No.
Power Cord	TAPEVE-LED/LO/PC-N
Connecting Cable 6"	TAPEVE-LED/LO/CC6
Connecting Cable 12"	TAPEVE-LED/LO/CC12
Power Cord Extension 39"	KB12LEDCC39
Power Cord Extension 98"	KB12LEDCC98
Direct Connector	TAPEVE-LED/LO/DC
Terminal Block	STICKTB

Optional Accessories

Description	Code No.	
Dimmer	STICKPSDIM	
Dimmer Controller	DIMCONTROL	
Dimming Distributor Cable	STICKDIM/YCABLE	
Low Voltage Switch	IRSWITCH	
Remote Control Dimmer	RCPSDIM	
Rocker Switch	SWITCH/PS24	

SlimLite XL-LED Replacement Lamp





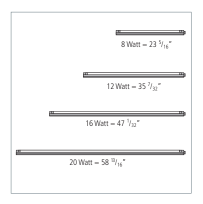




Replace Current SlimLite XL Fluorescent Fixtures with LED

These brand new LED replacement lamps are to be used to upgrade existing SlimLite XL Fluorescent fixtures to the latest LED technology. It is a direct T5 lamp replacement with no wiring needed. Enjoy the benefits of LEDs such as immediate energy reduction and high, even light output. It is stocked in three sizes and three color temperatures.

- Direct T5 lamp replacement for SlimLite XL Fluorescent
- Reduced energy consumption of almost 50% for the ballast
- Extremely long bulb life of 35,000 hours
- Available in three lengths: 22 " (8 W), 34" (12 W) and 46" (16 W)
- 59" (20 W) available by special order
- Color temperatures available in 3500K, 4100K and 5500K
- CRI >80
- 75 lm/W 93 lm/W

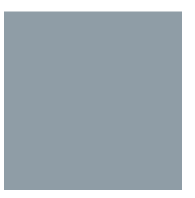












What you'll need to buy

SlimLite XL-LED Replacement Bulbs

Length	Color	Lumens	Watt	Code No.
22"	3500K	600	8	SLB22/3500
	4100K	600	8	SLB22/4100
	5500K	750	8	SLB22/5500
34"	3500K	900	12	SLB34/3500
	4100K	900	12	SLB34/4100
	5500K	1100	12	SLB34/5500
46"	3500K	1300	16	SLB46/3500
	4100K	1300	16	SLB46/4100
	5500K	1500	16	SLB46/5500
59" *	3500K	1600	20	SLB59/3500
	4100K	1600	20	SLB59/4100
	5500	1800	20	SLB59/5500

^{* 59&}quot; Available as special order only



Hera Lighting L.P 3025 Business Park Drive Norcross, GA 30071

Telephone (770) 409-8558 Telefax (770) 409-8531 Toll free (800) 336-4372

www.heralighting.com

Subject to technical changes without prior notice. Position as per 2/2014

