

Halo & Sparkle Slim Line LED Linear Luminaire - Inline



General Info

Construction

High thermally conductive aluminum body. Proprietary heat dissipation construction. UL submittal dry location.

LED Board

4.9W/ft power consumption - Sparkle. 7.6W/ft power consumption - Halo.

Available Lengths

Halo - 12", 24", 36" are each powered by one driver. 12"(434lm), 24"(868lm), 36"(1302m).

Sparkle - 12", 24" are each powered by one driver. 36", 40" are each powered by two drivers. 12"(320lm), 24"(640lm), 36"(960lm), 40"(1040lm).

Power Requirements

Phoster Light Engine is powered by Phoster Power Supply 120VAC input. Maintains uniformity of LED brightness and color. Dimmable option available.

Mounting Mechanism

Inline mount.

Wiring

Phoster Light Engine supplied with Phoster LED Power Supply which can be connected to line 120VAC.

Serviceability

Light fixture can be easily removed from body for easy servicing. Individual LED boards easily replaceable. *Suitable for installation in enclosed and open environments.* 5 year limited warranty (see warranty statement for further details). **IC** rated.

Wattage Fixture Lens 4.9W-SLIL-94D		Length - 1 2 -		
Sparkle 4.9W, 9.8W, 14.7W, 16.3W	3000K 3500K	Sparkle 12", 24", 36", 40" Halo 12",24", 3	SP - Sparkle HA - Halo	
7.6W, 15.2W, 22.8W	5000K * The 240	/ / 0 0		

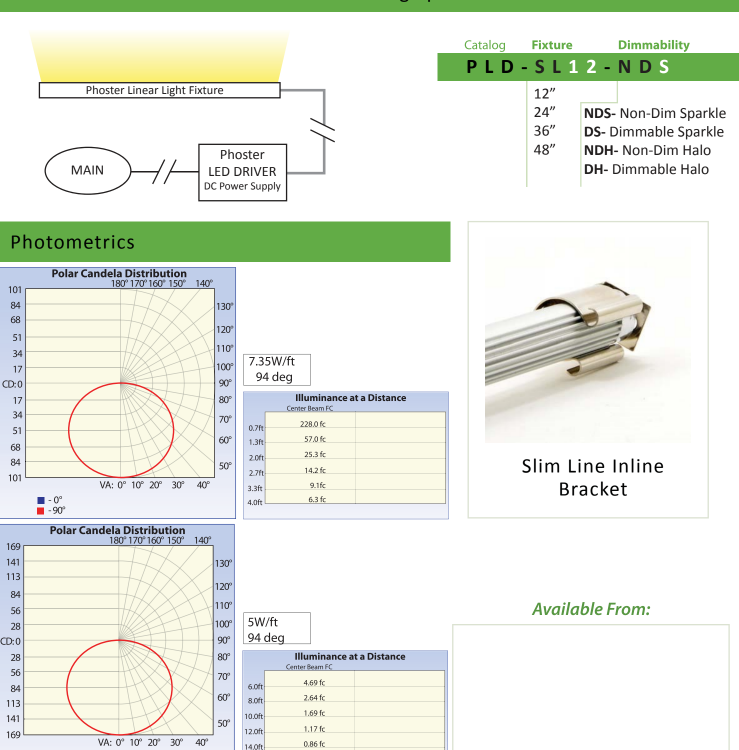


phoster Halo & Sparkle

Slim Line LED Linear Luminaire - Inline Wiring Diagram



Slim Line Linear Luminaire - Inline - Wiring Specification



The information contained in this document is intended only for the use of the recipient. It may contain confidential, proprietary or legally privileged information. If the reader of this document is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution, disclosure, use, print or copying of this communication and any attachment(s) is strictly prohibited. Phoster Industries 8509 Place Devonshire, Mount-Royal, Quebec, Canada www.phosterindustries.com 11/12 www.phosterindustries.com 514 931 2928

0.66 fc

16.0ft