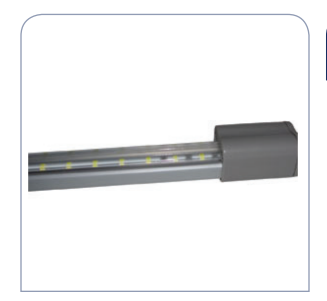
Cooler ESRP-4

CAT#:	Job:	Type:



Features Built for superior LED performance packed with features

- Optimized refractive optic design to get the light where it is needed
- Evenly distributed light on products from the glass
- Multiple world-class LEDs per foot for even light distribution
- Available in three color temperatures: 3000K, 4000K, and 5000K
- Good color rendering
- · Supports dimming through an occupancy sensor
- 5 year warranty
- · Certifications:
 - NSF pending
 - UL listed USA and Canada file # E324062
 - · DLC pending

Certifications/Listings





Ordering Information

ESRP-4 D10 VARIANT OPTICAL PATTERN **INPUT VOLTAGE** LENGTH LENS DIFFUSER **SERIES COLOR TEMP LOCATION** 40 4000K Optimized for 4" 4 4' unit ESRP-4 24 24V D10 Diffused-100 1 End L Left shelf depth 50 5000K 5 5' unit C Center 6 Center 6 6' unit R Right

Specifications

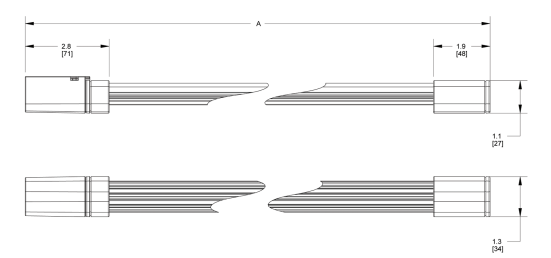
Description:

• EcoStar ESRP-4 is a refrigeration display lighting solution designed with advanced LED and lens technologies. Offering superior, evenly-dispersed light output while using less power than conventional methods than other competing LED brands, EcoStar ESRP-4 sets the standard in the marketplace in quality and value. Optimized for 4 inch shelves, custom lens types match the position in the display case (i.e. Center, Left End, or Right End), directing light where it is needed. Combined wit two color temperature options and the ability to dim through an occupancy sensor, EcoStar ESRP-4 makes it easy to crate the ideal look and feel.





Cooler ESRP-4



Length (ft)	A (in) [mm]
4	48.5 [1232]
5	59.7 [1516]
6	70.9 [1801]

Performance Summary 5000K			
	Center Unit	End Unit	
Luminaire Input Voltage (VDC)	24	24	
Driver Input Voltage (VAC)	120-277	120-277	
Power Consumption (W/ft)	2.8	1.87	
Delivered Luminous Flux (Lm/ft)	215	130	
System Efficacy (Lm/W)	76	71	
Operating Temperature (°C)	-20 to 30	-20 to 30	
Typical Color Rendering Index	85	85	
LED L70 Lifetime (hrs)	137,000	137,000	

All performance data has been acquired by physical test reports conducted to LM-79-08 standards in a controlled testing laboratory.



