LED Cooler Light





Specifications

Lens Type Clear

Driver Type Build-in driver

Input Voltage 100V-277VAC (50-60Hz)

Efficacy 120 LM/W

Color 5000K

CRI > 80

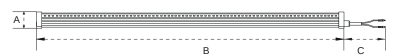
Operating Temp. $-4^{\circ}F \sim 104^{\circ}F$

Power Factor > .90

Beam Angle 180°

Warranty 5-year

Dimensions



XSY-CLP22L1250 model, A: 1.65" B: 47.24" C: 33.46" XSY-CLP25L1250 model, A: 1.65" B: 59" C: 33.46" XSY-CLP30L1250 model, A: 1.65" B: 70.86" C: 33.46"

Ordering Information

Product #	Length	Wattage	Lumen	Color
XSY-CLP22L1250 XSY-CLP25L1550	4-ft 5-ft	22W 25W	2640lm 3000lm	5000K 5000K
XSY-CLP30L1850	6-ft	30W	3600lm	5000K

Features

- Daisy-chain installation, can be connected up to 10pcs (up to 200 watts in a series)
- Build-in driver
- Housing: Aluminum + PC cover
- LED alternative for refrigerator lighting
- Includes male/female joint cable and installation accessories

4-ft:



5-ft & 6-ft:



Product Compliance & Certifications:

- cETLus
- DLC

Description

Aleddra, with its strong industry reputation with the EasiRetrofit® LED tube for T12/T8 replacements, is now offering an LED alternative for refrigerator lighting. This Cooler Tube is designed with a 180 degree beam angle, meeting the needs of merchandise lighting on both sides of the LED light, while maintaining a high efficacy at 120 lm/w and a power factor 0.90. National groceries, supermarkets and convenience stores are the perfect target customer for the Cooler Tube. It is used in coolers, freezers and refrigerators.

Daisy-Chain Wiring Diagram

