

Styleline® LED Plus

EXTRAORDINARY ILLUMINATION & ENERGY SAVINGS



STYLELINE® LED Plus provides both reflective and refractive optics for superior light uniformity, merchandise visibility and glare reduction allowing your reach-in doors product stand out!

- DOE compliant
- Available for cooler & freezer applications
- Proven hardware simplicity and reliability
- 5 year warranty on workmanship and materials



STYLELINE® CLHH Shown

STYLELINE®
By Commercial Refrigerator Door Company

www.styleline.com

Exceptional Performance & Energy Efficiency



STYLELINE LED Plus provides both reflective and refractive optics for superior light uniformity, merchandise visibility and glare reduction allowing your reach-in doors product stand out!

Center Mullion Light



End Mullion Light



Features:

- DOE Compliant.
- Delivers bright and uniform light.
- Single power supply for up-to 5 door frames.
- Available in standard 5000K temperature.
- Slim and narrow design.
- Quick connect wiring configuration.
- Motion dimming included with NT/HH systems.
- Up to 85% energy savings compared to fluorescent fixtures.
- Available in 60", 72" and 80" sizes.
- 5-year warranty.

STYLELINE® LED Plus



STYLELINE® RM Shown

Exceptional Performance & Energy Efficiency

STYLELINE® LED Savings Example

Fluorescent Bulb

LED Only

72% Savings

LED with Dimmer

85% Savings

Specifications

Performance

Operating temperature..... -40° F to +104° F

Control..... Dim mode brightness may be set to 50%, 25%
12.5% or 0% of non-dim state brightness
(0% is the default setting from factory)

Construction

Housing Plastic overmold

Body color White/Black

Dimensions L × W × H Dimming Controller
2.50" × 1.25" × 1.75" (64 mm × 32 mm × 44 mm)

Documentation

Warranty 5-year limited

Agency listings UL, CE, RoHS



Brightness

Selectable Duty Cycle output via SW1 and SW2
(Brightness Level when shoppers in area)

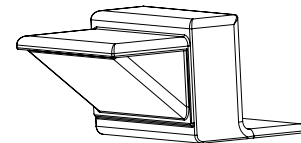
SW1	SW2	SW3	SW4	Brightness Level
OFF	OFF	X	X	N/A
ON	OFF	X	X	Energy Saver
OFF	ON	X	X	Standard
ON	ON	X	X	MerchandiserMAX

Dimming

Selectable Duty Cycle output via SW3 and SW4
(Brightness Level when area is not occupied)

SW1	SW2	SW3	SW4	Brightness Level
X	X	OFF	OFF	0%
X	X	ON	OFF	12.5%
X	X	OFF	ON	25%
X	X	ON	ON	50%

Motion Sensor



Dimensions L × W × H:
2.68" × 2.16" × 1.77"
(68 mm × 55 mm × 45 mm)