

Data Sheet

685008 LED Showcase Reflector 1" diameter





E257056

Low Voltage Lighting System, UL 2108

General Requirements for Luminaires, CSA C22.2 No. 9.0

Standard for Light Emitting Diode (LED) Equipment for Use in Lighting Products,
UL 8750

LVRF50

The aluminum reflector of the LED light fixture is fabricated to match custom dimensions. As the aluminum reflector also includes mounting hardware, the LED light assembly length will be less than the length of the aluminum reflector. Stylmark will configure the LED light assembly length to optimize the available space using Stylmark's LED light engine modules. Please consult Stylmark for information specific to your order.

In order to continually improve our products, Stylmark reserves the right to make changes to specifications or materials without prior notice.

General Description: The Stylmark 685008 Showcase Reflector with Modular Light Engine is designed for commercial showcase displays that require a slim profile. Available in a variety of colors and finishes, the 685008 can be mounted in wood end showcases using mounting brackets or in glass end showcases using down tube assemblies. Stylmark provides all hardware and electrical components for a finished assembly.

Performance Specifications:

Chromaticity1:

Nominal CCT Categories

Illuminance (fc @ 12")²: Deluxe Light Engine: Premium Light Engine:

Source³: Fixture Light Angle: Lamp Life:

Dimmable:

Construction Specifications:

Materials: Sizes: Styles: Finishes:

Surface Temperature⁵: Mounting Options:

Environmental Specifications:
Protection Rating:
Temperature Range:
Power Specifications?:
Input Voltage Requirement:
Power Consumption (typical):
MIG24 Deluxe Light Engine:

MIG24 Premium Light Engine:

Cool	White	Warm
5000K	4000K	3500K

300	260	240
450	370	370

1W, Nichia LED

900

70% lumen maintenance after 50,000 hours of continuous power on.

Compatible with continuously variable PWM dimmers, 24Vdc, 4A min., 4-wire connection. 4

Anodized Aluminum Configurable (9" to 100" lengths) Straight, Single Clipped, Double Clipped see Stylmark Color Library 105°F (40°C) max.

- ☐ Fixed Angle Mount Bracket
 ☐ Adjustable Angle Mount Bracket
 ☐ Fixed Angle Down Tube⁶
- ☐ Internal Adj. Angle Down Tube⁶
- None

For indoor use only – approved for damp or dry locations 40 to 104°F (4 to 40°C)

100~277Vac, 50~60 Hz

4.8 W per foot 9.2 W per foot

¹Nominal CCT Categories per ANSI_NEMA_ANSLG C78.377-2008 Specifications for the Chromaticity of Solid-State Lighting Products

²Measurements taken at midpoint of a 3' fixture, 12" above showcase deck, with Konica Minolta Chroma Meter CL-200.

3Premium Light Engine: 12 LED/ft, Deluxe Light Engine: 6 LED/ft

⁴Contact Stylmark for recommended dimming controls

⁵Measured at ambient temperature of 72°F (22°C)

⁶End Caps and down tube assembly will be finished to match reflector ⁷LED UL Listed class 2-power supply/driver required, provided by Stylmark

Stylmark Data Sheet: 685008 LED Showcase Reflector

Identification:

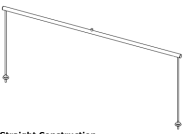
685008 – Straight Reflector **685028** – Single Clipped Reflector

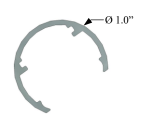
685038 - Double Clipped Reflector

Typical Specification:

Showcase Reflector housing shall be constructed of anodized aluminum and shall be capable of being mounted either in wood end showcases using mounting brackets or in glass end showcases using rigid down tubes. Showcase Reflector light source shall be an array of 1 W Nichia LEDs. Showcase Reflector LED shall provide a light cone angle of 90°. Showcase Reflector shall be available in Nominal CCT Categories options of 5000K, 4000K or 3500K (per ANSI_NEMA_ANSLG C78.377-2008). Showcase Reflector housing surface temperature shall not exceed 105°F (40°C). Showcase Reflector manufacturer shall provide all hardware and electrical components, including LED power supply kit, for finished assembly. Showcase Reflector shall be by Stylmark, Inc.

Product Illustrations and Dimensions



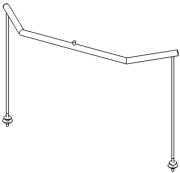


Straight Construction

- 685008 with down tubes shown



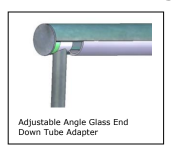
Single Clipped Construction - 685028 with down tubes shown



Double Clipped Construction - 685038 with down tubes shown

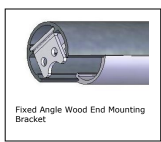
Standard clipped corner angles: 90°, 135°
Standard fixture heights (with down tubes): 6" to 24"
Standard clipped wing lengths: 4" to 18"

Mounting Options









Power Supply

