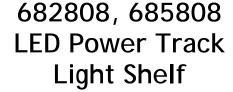


# Data Sheet





Standard for Safety Household and Commercial

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

Standard for LED Equipment for Use in Lighting Products,

Furnishings, UL 962, 2nd Ed., 08/16/06

Portable Luminaires, CSA C22.2 No 12.

General Description: The Stylmark LED Power Track Light Shelf is designed for retail shelving using wall standards. Utilizing a low-voltage powered standard, the LED Shelf provides an alternative to conventional shelf lighting. The slim profile maximizes the merchandise's viewable area. Stylmark provides all hardware and electrical components for a finished assembly.

Applications: Retail shelving units, wall displays, cabinet lighting

**Performance Specifications:** Chromaticity<sup>1</sup>: Nominal CCT Categories

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

Source3: Light Angle: Lamp Life:

onstruction Specifications: **Reflector Options:** 

**Reflector Material:** Shelf Material: Sizes:

Shelf Width: Shelf Depth: Standards<sup>5</sup>: Maximum Shelf Load: **Aluminum Finishes:** 

Steel Finishes: Surface Temperature6: Mounting4:

**Environmental Specifications:** Protection Rating: Temperature Range:

Power Specifications:

Input Voltage Requirement: Power Consumption:

p/n 230589 - 24Vdc, 150W output

Cool White Warm 5000K 4000K 3500K

300	260	240

1W. Nichia LED

120°

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

□ 1" Round □ 1" Square Anodized Aluminum

Steel blade bracket sized for 1/4" thick glass4

Configurable in 18" to 48" widths Configurable in 9.25" to 16" depths Configurable in 18" to 96" heights

35 lbs. per shelf

Stylmark anodized or powder-coat finishes

Stylmark powder-coat finishes 120°F (49°C) maximum

Use only with Stylmark Low Voltage Powered Standard System

For indoor use only - Dry locations

40 to 104°F (4 to 40°C)

90~264 VAC, 47~63 Hz 4.8 W per foot LED Power Circuit Sizing<sup>7</sup>: see list below

p/n 230573- 24Vdc, 96W output

LVSHF-SPS

UL 8750

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.

<sup>1</sup>Nominal CCT Categories per ANSI\_NEMA\_ANSLG C78.377-2008 Specifications for the Chromaticity of Solid-State Lighting Products

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

<sup>3</sup>Deluxe Light Engine: 6 LED/ft

<sup>4</sup>Glass supplied by others

<sup>5</sup>Standards can be finished in natural aluminum or powder coat

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

<sup>7</sup>LED power supply kit, provided by Stylmark, is required

## Stylmark Submittal Sheet: 682808/685808 LED Power Track Light Shelf

#### **Identification:**

**682808** – LED Power Track Light Shelf, 1" Round **685808** – LED Power Track Light Shelf, 1" Square

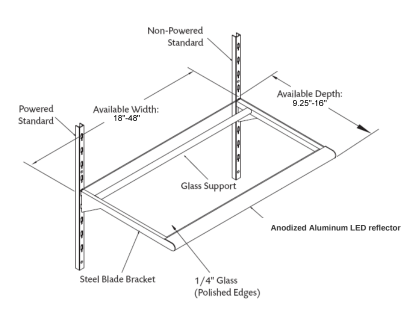
**580619** – Powered Standard **480979** – Non Powered Standard

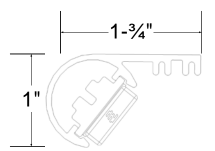
#### **Typical Specification:**

Light Shelf shall be powered from low-voltage powered standards. Light Shelf reflector shall be constructed of anodized aluminum. Light Shelf bracket shall be constructed of steel with a maximum shelf load of 35 lbs. Light Shelf light source shall be an array of 1 W Nichia LEDs. Light Shelf shall provide a light cone angle of 140°. Light Shelf shall be available in Coordinated Color Temperature options of 5000K, 4000K or 3500K (per ANSI\_NEMA\_ANSLG C78.377-2008). Light Shelf reflector housing surface temperature shall not exceed 105°F (40°C). Light Shelf Reflector manufacturer shall provide all hardware and electrical components, including LED power supply kit, for finished assembly. Light Shelf shall be by Stylmark, Inc.

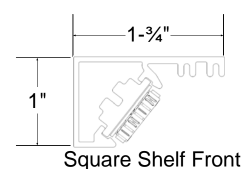
### **Product Illustrations and Dimensions**

## **LED Light Shelf**





# Round Shelf Front



\*Glass provided by others

## Shelving Standards (powered standard shown)

