

Project Name:	

Submittal

STEP LIGHT LED + FIBER OPTIC LIGHTING Fixture Type:

Approvals:

Date:

Page: 1 of 3

Specifications:



Description:

Out safety step light system was creatively designed to integrate Optical Fiber with LEDs. A unique, patented technology allows for even light distribution for use at steps and transitional surfaces. Great for use in theatre and auditorium environments. It's slim, elegant profile meets and maintains compliances with accepted saftey codes and standards.

• Model No. SLB300 • LED Color Choice Red - R Amber - A Blue - B Green - G White - W • Length of Step Edge • Power Lead Right - R Left - L

Light Source

Type: LED

Power Consumption: 0.50 watts per fixture

Maximum length - 6 feet Power Supply:12V DC

Colors: Red, Amber, Blue, Green, White

Optical Fiber

Type: Side Light / Super Bright / Solid Core

Outer Jacket: Clear Teflon
Outside Diameter: 6.5 mm
Maximum Lentth: 6 Feet
Acceptance Angle: 45°
Numeric Aperture:0.68
Operating Temperature Range:

Minimum: 104° F (-45° C) Maximum: 248° F (120° C)

Bull Nose Profile:

Material: Aluminum with vinyl extruded track

Finish: Anodized Black

Width: 2.80" front edge to rear edge

Height: 0.32"

Mounting: Surface Mount with Screws

(Screws not provided)

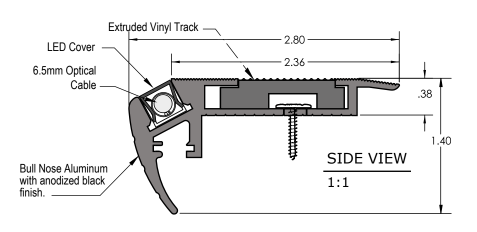
Listing:

ETL - Tested to standard for Safety for Luminaires, UL 2108, CSA C22.2 and UL 8750

ADA Compliant

Warranty:

5 years





Project Name:		

Submittal

STEP LIGHT LED + FIBER OPTIC LIGHTING

Approvals:

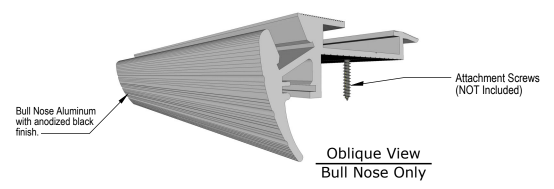
Fixture Type:

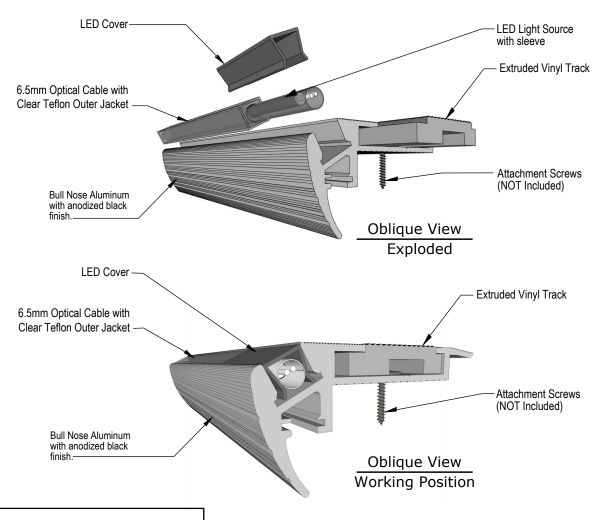
Date:

Page:

2 of 3

Specifications:





Note: Bull Nose End Caps Included, but not shown.



Project Name:		

Submittal

STEP LIGHT LED + FIBER OPTIC LIGHTING Fixture Type:

Approvals:

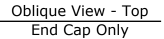
Date:

Page:

1 of 3

Specifications:







Oblique View - Underside End Cap Only

