

OPTOLUM

TYPE:

T: 480-968-2500
F: 480-968-3005

1407 W 10th Place Suite 107
Tempe, AZ 85018

ECOLINE LIGHTRAIL LO

HIGHLIGHTS

STANDARD CRI 90+ NOMINAL

DATE: _____

illumination module compatible with multiple handrail systems

Power Consumption
2.26 W/ft (7.41 W/m)**

IP 67

** Wattage is inclusive of power supply

PROJECT: _____

Input Voltage

24 VDC

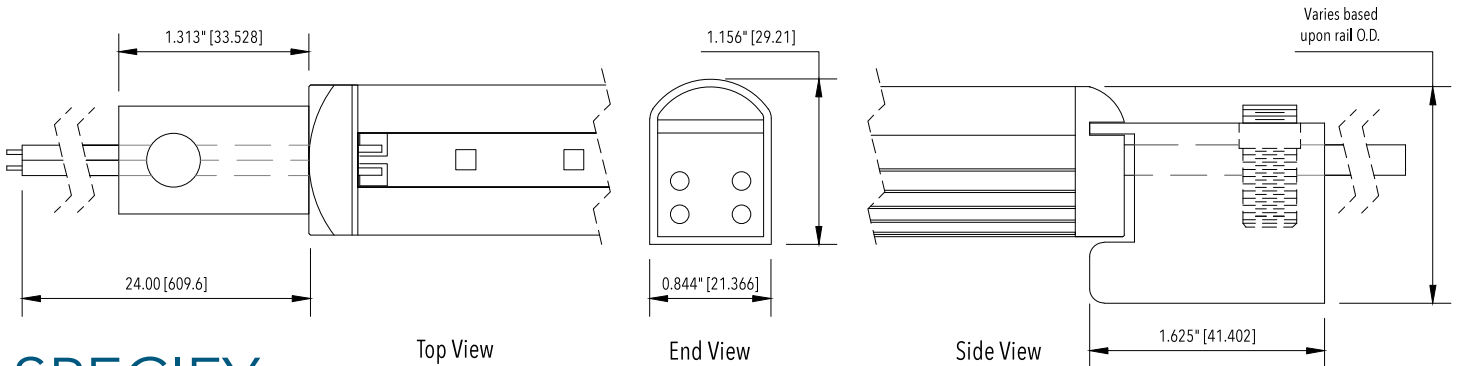
50,000 hours of maintenance of 70% Lumen output at 25 °C



FIRM: _____

PRODUCT DIMENSIONS

NOTES: _____



Example: **EL-LR-L--309-SD--060000**

SPECIFY

EL - **LR-** **L** -- [] - [] - [] - []

PRODUCT

COLOR TEMPERATURE

- 20 8** 2000K*
- 22 8** 2200K*
- 24 8** 2400K*
- 27 9** 2700K
- 30 9** 3000K
- 35 9** 3500K
- 40 9** 4000K
- 45 9** 4500K*
- 50 9** 5000K*

*CRI 85 nominal, may require additional lead time

LENS

- S** Standard
- O** Opal

CONNECTION

- D** Dead End
- E** End to End

LENGTH

Please specify nominal length in 6" increments up to 60"

MOUNTING

[] OUTSIDE DIAMETER OF RAIL

RAILING PROVIDED BY OTHERS

LightRail is not intended for use as a handrail or guardrail. LightRail is an illumination module to be installed into a third party rail system.

ACCESSORIES

PS [] [] [] **LR-** []

[] **JUMPERS** []

POWER SUPPLIES Complete information can be found on Power Supply Spec Pages

UL CLASS 2	IP65	INPUT 110-277 VAC
RATED POWER RUN LENGTH PER SUPPLY*		
PS060X277-	60 W	25.2 ft (7.7 m)
PS100X277-	100 W	42.0 ft (12.8 m)
PS100-ELV-	100 W	42.0 ft (12.8 m)
INTEGRAL J-BOX		
PS100-277-	100 W	42.0 ft (12.8 m)

*Quantity of Power Supplies may change based upon layout.