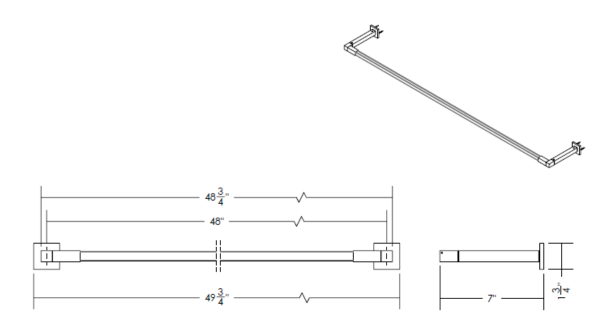
JUNIPER®



RAIL OUTDOOR LIGHTING SYSTEM

SPECIFICATIONS

Typical Lead Time 6-8 Weeks

Color Temperature 3000K

Body Material Aluminum, Silicone

Certifications cUL, CE, UL, IP 65 Rated Color / Finish Satin Aluminum

Power Supply B. Standard Remote (2-Wire/TRIAC/FWD Phase,

ELV, 0-10V)

Weight 36 IN - 1.65 lbs 48 IN - 2.0 lbs 60 IN - 2.3 lbs

Segment Length 48 in [121.9 cm]

Total Wattage &

Lumens/Fixture 36 IN - 11.8W, 0-820LM

48 IN - 16.2W, 0-1125LM 60 IN - 20.8W, 0-1417LM Mounting

Surface mounted using #8 wood screws. Outdoor locations require caulking to be applied around the cover plate.

Standoff Height 7 in [180 mm]

Light Quality CRI 90 Frosted Lens, 90° Beam

Locking Rotation of light segments can be locked at 15° increments. Locking is only available for 1 and 2 connected

segment configurations.

Connected Sections

1 Section

LED Lifespan 50,000 hrs, L80

Power Class 2, 24VDC

MORE INFORMATION & OPTIONS

Length Options 36 IN

48 IN 60 IN 0.5 IN profile

Power Supply Options B – Standard Remote, 2-Wire/TRIAC/Forward-Pha

se, 0-10V, ELV D - Lutron Remote, 2-Wire/TRIAC/Forward-Pha

E - Lutron Remote, 3-Wire/Ecosystem Standoff Height Options

3 IN (76.2mm) 7 IN (178mm) 2 IN (305mm) **Color Temperature** Options 2700K 3000K

3500K 4000K Finish Options

Bronze Satin Aluminum Black

Dimming Options

2-Wire/TRIAC/Forward Phase 0-10V 3-Wire/Ecosystem



28 rue Jacob 75006 Paris +33 (0)1 43 29 40 05

contact@triodedesign.com www.triodedesign.com