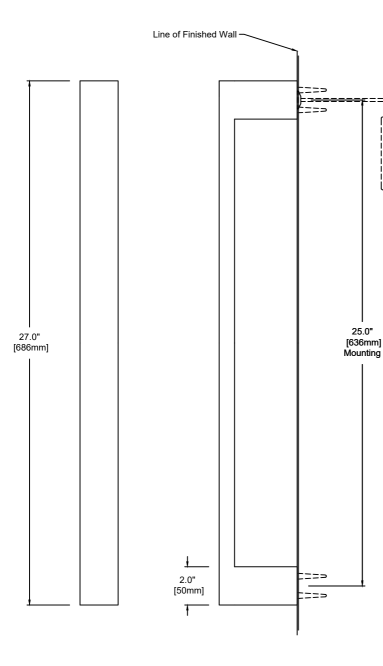
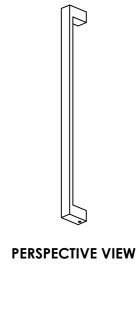
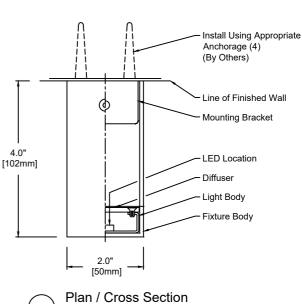


City - Outdoor

TECHNICAL SHEET







Scale: N.T.S.

Remote Driver Housing

(Installed By Others) Electrical Power Feed (By Others)

> **Wet Location** Fixture Weight: 2 lbs

| 1825WL | w | 27 | L | 830 | U | s | SA | 19 |
|-----------|----------|------|---------|--|-----------------------------------|-------------------------------------|--------------------------|--|
| Model | Туре | Size | Wattage | Color Temp | Voltage | Control | Diffuser | Finish |
| Wattage a | W - Wall | 27" | L | 830 - 3,000K 835 - 3,500K 840 - 4,000K | 1 - 120 VAC only U - 120/277 V | S D010 DFPN L3DAE L3D0E | SA - Satin Clear Acrylic | 19 - Painted Anodized Aluminum - RAL 9006 Matte 21 - Painted White - RAL 9010 Matte 26 - Painted Black - RAL 9005 Matte 22 - Painted Custom Color |

Control (Remote 24V): S - Non-Dim

D010 - 0-10V 10% DFPN - Lutron Forward Phase 1%, 120VAC L3DAE - Lutron Hi-Lume 1% EcoSystem L3D0E - Lutron Hi-Lume Premier 0.1% EcoSystem Wattage "L" - 10 Watt 3,000K - 750 Im 3,500K - 810 lm 4,000K - 840 lm

Technical Data: recrinical Data:
Form - linear (tape), Operating voltage: 24VDC
Color rendering index Ra min: 80 CRI
Viewing angle: 120°
Lifetime - L70: 50,000h
IP67 rated for outdoor use
Working temperature: -20°C to 50°C (-4°F to 122°F)

Remote Drivers:

Max. wiring distance / Load Osram Lutron
Wire Gauge ≤48W ≤72W ≤96W ≤40W ≤96W

#18AWG #16AWG #14AWG





