Recessed Damp Location Trimless Dimmable Linear Fixture with Screwless Decorative U-Shaped White Acrylic Diffuser and Integral Electronic Driver for Vertical L Intersecting Plane Applications - 90+CRI

CATALOG NUMBER

TYPE PROJECT

Fixture Description:

Recessed damp location trimless dimmable linear LED fixture with screwless decorative white acrylic diffuser.

Features:

1. Diffuser: High Transmission U-shaped white acrylic snap fit lens. **2. Lamping:** 50,000 hour 3.9W x 2 (7.8W) LED light source. 3. Electrical: All drivers are constant voltage. 24V DC. 4. Dimming: Select from the following options.

> LUTRON L3DA-ECO Hi-Lume1% Eco-System or 1% 3-Wire LUTRON LTEA2 Hi-Lume 1% 2-Wire Driver/Dimmer LTF 2-Wire Driver/Dimmer - ELV Reverse Phase w/Neutral LTF **0-10** Driver/Dimmer 120 or 277

NOTE: Every 4' of length will require 1 driver.

Example: 96" length includes 2 drivers. **5. Adjustable L-Bracket:** Allows for 3/8" - 1" variable recessed depth alignment. NOTE: For any other thickness contact factory for a custom bracket.

6. Housing: Fixture wall is .0625 extruded aluminum.

7. White powder coated wiring cover.

8. Fixture has one 1/2" knockout on each end.

Housing Dimensions: 3.50"W x 3"D

Lenath: See Chart

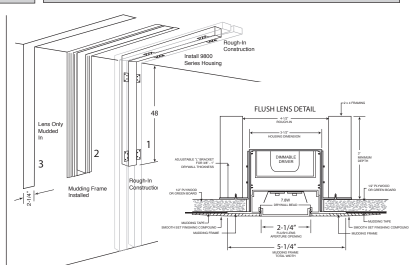
Patent: Design Patent No. 473,670S

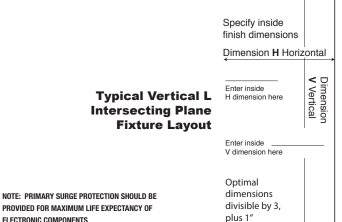
US Patent No. US 6,616.309 B2

NOTE: This fixture is NON-IC. If fixture is installed in an insulated space, insulation must be held back 3" from contact with fixture. Please check your local electrical and building codes.

| LED Wattage per Foot | Lumens per Foot | Color Temp. | CRI |
|-------------------------|--------------------|----------------|-----|
| 7.8W | 712 | 3K-90 | 97 |
| 7.8W | 700 | 27K-90 | 90+ |
| 7.8W | 712 | 35K-90 | 90+ |

| Fixure Wattage per Foot | Lumens per Foot | Color Temp. | CRI |
|----------------------------|--------------------|----------------|-----|
| 9.4W | 390 | 3K-90 | 97 |
| 9.4W | 382 | 27K-90 | 90+ |
| 9.4W | 390 | 35K-90 | 90+ |





PROVIDED FOR MAXIMUM LIFE EXPECTANCY OF ELECTRONIC COMPONENTS

\$LUTRON

| To Form a Catalog | Prefix | Series | Intersecting Plane | Vertical Length | Horizontal Length | Flush Lens | Color Temp. | Wattage | Driver | Voltage |
|---|----------|--|---|--|---|---------------|-------------|--------------|-------------------------------------|---------|
| Number: | DLED | 9800-VL | IP | V | Н | FL | 3K90 | 7.8 | LTF | 120 |
| Which Specifies: | DLED | 9800-VL | IP | V | н | FL | 3K-90 | 7.8 | L3DA -ECO LUTRON Hi-Lume™ | 120/277 |
| | | | | OPTIMAL DIMENSIONS: 25", 37", 49", 61" | OPTIMAL DIMENSIONS: 25", 37", 49", 61" | | | 1% EcoSystem | | |
| | | | | 73", 85", 97" | 73", 85", 97" | | 27K-90 | | LTEA2W LUTRON Hi-Lume™ | 120 |
| | | | | TO SPECIFY AN OPTIMAL DIMENSION, USE A NUMBER | TO SPECIFY AN OPTIMAL DIMENSION, USE A NUMBER | | 35K-90 | | 1% 2 Wire | |
| SEE DLED-9800-FL-3.9 SPEC SHEET FOR DIVISIBLE BY 3 AND ADD 1". NOTE: ANY DIMENSION MAY BE | | DIVISIBLE BY 3 AND ADD 1". | | | | LTF | 120 | | | |
| | | NOTE: ANY DIMENSION MAY BE FABRICATED, BUT LIGHT | NOTE: ANY DIMENSION MAY BE FABRICATED, BUT LIGHT | | | | 2-Wire | | | |
| DRIVERS INFORMA | | THER | | UNIFORMITY MAY BE IMPACTED | UNIFORMITY MAY BE IMPACTED | | | | LTF-0-10 | 120 |
| | | | | | | | | | ITF 0 10 | 077 |
| Ordering E | Example: | DLED-9 | 9800-VL-IF | P-V49-H49-FL-3K-90- | 7.8-LTF -0-10 -120 | | | | LTF-0-10 | 277 |

