

| Project Name: | Type: | Quantity: |
|---------------|-------|-----------|

## **FIXTURE SPECIFICATIONS**

## **INTENDED USE**

The specification grade Continuum 40 Architectural Linear LED Wall Mount Lighting delivers continuous clean lines and clear light to commercial, hospitality and residential interior lighting applications. Our modern, slim profiles and stylish designs offer excellent illumination, exceptional performance and versatility in offices, classrooms, conference rooms, museums, retail outlets, hotels, restaurants, and more. The integrated LED Continuum is available in standard lengths of 2', 4', and 8', and can be joined together in seamless runs of any length.

## **PRODUCT FAMILY**

 12100-40-P
 | Pendant

 12100-40-W
 | Wall Mount

 12100-40-S
 | Surface

 12100-40-R
 | Recessed

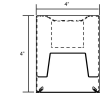
## **AVAILABLE LENGTHS**

2FT | W 4" x L 24" x H 4" 4FT | W 4" x L 48" x H 4" 8FT | W 4" x L 96" x H 4" Continuous Run | Consult Factory

# by OLUTRON



## Wall Mount



## **FEATURES**

Construction: Die-Formed and Welded 22-Gauge Cold Rolled Steel

**Continuous Row:** Full Ability to Tandem Mount for Continuous Run Application, Equipped with Male & Female Quick Connect Harnesses

Custom Design: Offered with Pre-Fabricated and Fully Illuminated Corners

Lens: Glare Free Snap In Frosted Acrylic for Even Distribution
Power Factor: > .95

**Power Factor:** > .95 **THD:** < 20

**Life:** 100,000 Hours L70

Operating Temperature: -4°F (-20°C) - 122°F (50°C)

**Emergency Lumens:** System Lumens x Emergency Wattage / System Wattage

Warranty: 5 Years Carefree for Parts & Components (Labor Not Included), 10 Year Option Available

Listings: CA Title 24 Compliant, cETL Listed, LED Chips Tested to LM-80 Standards, UL Listed for Dry & Damp Location















## **ORDERING INFORMATION** Example: (12100-40-W-D18-U18-S-4-80-30K-WH-3-D10-LV-EM5)

| Model                     | Lumens (Direct Downlight)                                      | Lumens (Indirect Uplight)                                           | Shape                   | Size                | CRI                    | Color Temp                                        | Finish                               |
|---------------------------|----------------------------------------------------------------|---------------------------------------------------------------------|-------------------------|---------------------|------------------------|---------------------------------------------------|--------------------------------------|
| <b>12100-40-W</b><br>Wall | (Per 4 Foot Sections)  D18  18 watts   2700 lumens             | (Per 4 Foot Sections) (Blank) No Uplight                            | <b>S</b><br>Single Unit | 2', 4', or 8'       | 80 <sup>Standard</sup> | Residential  27K 2700K  30K 3000K                 | WH White Standard BK Black SL Silver |
| l                         | D36<br>36 watts   4600 lumens<br>D54<br>54 watts   6500 lumens | <b>U18</b> 18 watts   2700 lumens <b>U27</b> 27 watts   3300 lumens | CR<br>Continuous        | Total Run (in Feet) | ]                      | 35K 3500K<br>40K 4000K<br>Industrial<br>50K 5000K | RAL Custom<br>Consult Factory        |

| Voltage             | Dimming Driver                             | Controls                       | Options         |                                            |                                  |
|---------------------|--------------------------------------------|--------------------------------|-----------------|--------------------------------------------|----------------------------------|
| <b>1</b> 120 - 277V | D10 Standard                               | Optional LV                    | EM5             | 5W Emergency Ballast                       |                                  |
| <b>3</b> 347V       | 0 -10V (100 - 1%)                          | Lutron VIVE™ Wireless          | EM8             | 8W Emergency Ballast                       |                                  |
| <b>4</b> 480V       | <b>ELV</b> Electronic Low Voltage          | <b>LE</b><br>Lutron EcoSystem™ | EM16            | 16W Emergency Ballast                      |                                  |
|                     | <b>E5</b> Lutron EcoSystem™<br>5-Series 5% | <b>BM</b><br>Bluetooth Mesh    | os              | Occupancy Sensor w/<br>Daylight Harvesting |                                  |
|                     | <b>E1</b> Lutron EcoSystem™<br>Hi-Lume 1%  | Bidetootii Mesii               | Side Cooking Si | DS                                         | Daylight Dimming<br>Photo Sensor |
|                     | S50                                        |                                | ARRA            | Assembled in USA                           |                                  |
|                     | 50%-100% Step                              |                                | 10W             | 10 Years Limited Warranty                  |                                  |
|                     | <b>DALI</b><br>100% - 5%                   |                                |                 | ,                                          |                                  |