



### **Fully Embedded Settings**

# **3 CCTs In One with CCT Selectable Technology**



Select the perfect CCT to complement your space. Adjust it on-site to create the desired ambiance and highlight textures or architectural features.

## **CCT Switch** 3000K / 3500K / 4000K

Power Switch High / Med / Low

30K 35K 40K

High Med Low

#### 3 Lumens In One with Lumen Selectable Technology



Choose from a total lumen range of 600 to 3500 lumens to customize your space. Achieve the ideal light output by optimizing the settings. The up and down lumens are evenly distributed at a 50/50 ratio.

### 3500K 3000K 4000K Low Med High

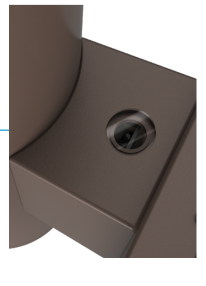
Photocell Switch OFF / ON

CCT Switch 3000K / 3500K / 4000K

Power Switch High / Med / Low

### Integrated Photocell on Wall Mounted Series

Seamlessly integrated into the wall bracket for a superior aesthetic. Equipped with a standard override switch for added convenience.



Integrated Photocell Sensor



#### 3 Available Sizes for Surface & Wall Mount







#### **Standard Bronze Finish with Customized Options**

White





**Black** 





Silver



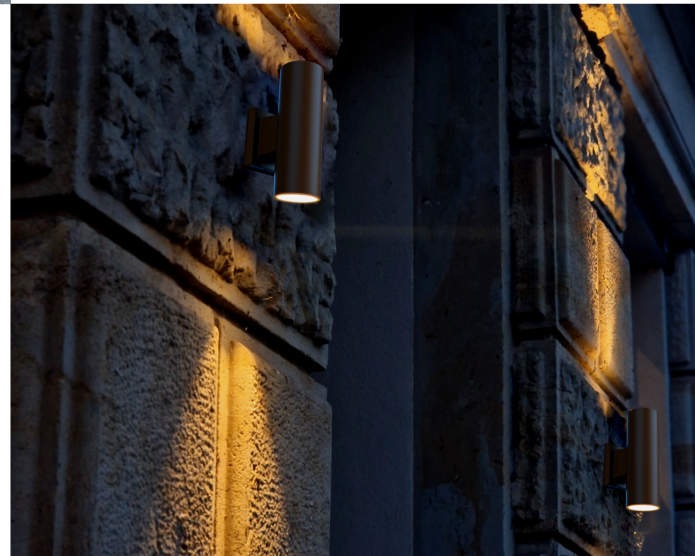


Customized Please contact factory for customized finish options

#### **Direct-Indirect Illumination Simplified**

The unique Unify design combines both indirect and direct light sources within a compact cylinder profile, delivering clean beams for both types of illumination. The product can be configured for direct-indirect, direct-only, or indirect-only lighting to perfectly meet the specific needs of the space.





#### **4 Different Beam Options**

Benefit from a selection of 4 beam angles 15°, 25°, 40° & 60°. Illuminate your wall or floor with clean beams and excellent cutoff and glare light control.





Spot 15°

Narrow 25°





Medium 40°

Wide 60°

#### Build for Durability and Reliability in Challenging Outdoor Environments

Unify is designed to work in a wide ambient temperature range (-40°C to +40°C) with an IP65 rating, ensuring durability and reliability in challenging outdoor environments.





