

SHOP NOW >

Project Name: Type: Quantity:

FIXTURE SPECIFICATIONS

INTENDED USE

This adjustable cylinder wall light offers functional versatility. The low-glare fixture can be used for interior and exterior retail or commercial purposes. The architectural LED downlight adds and enhances effects, safety and security. Downlighting only.

PRODUCT FAMILY

11218-DIR Cylinder Direct11218-ADJ Cylinder Adjustable11219-2D Cylinder Direct Indirect

11220-DIR Square Direct

11221-2D Square Direct Indirect

FEATURES

Construction: Round One Piece High Grade Aluminum with corrosion-resistant finish that includes an adjustable led array

that rotates 25° with optics **Light Engine:** LED Chip-On-Board

Lens: Tempered Glass and Silicone O-Ring

Lumen: 1500lm (15W)

Reflector: Glare-Free, One piece, Heavy Gauge Aluminum **Mounting:** Includes Bracket for Installation Directly to a

4" octagonal electrical junction-box

Voltage: 120V (Non-Dimming), 120V/277V (Dimming)

CRI: 84+

Dimming: Universal Dimming System Compatible with 2-Wire TRIAC, 3-Wire ELV, and 5-Wire 0-10V Dimmers

Life: L70 - 50,000 Hours

Emergency: 90 Minutes Minimum, Remote Test Switch, Plate Cover, Junction

Box Included

Listing: ETL/cETL Listed Suitable for Wet Location. Assembled in the US (IP65)

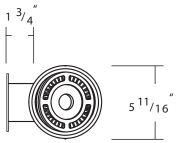
Electrical: Electronic Direct Current Class 2 driver

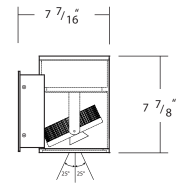
Warranty: 5 Years Carefree for Parts and Components (Labor not included). We recommend the use of surge protectors on the power entering LED

Housings. Surge damage is not covered by warranty.

Compliancy: Dark Sky Compliant when fixture is pointing downward.

























ORDERING INFORMATION Example: (11218-ADJ-B36-UNI-40K-WH-EM)

11218-ADJ B Pavo-Cylinder-Adjustable 34

Model

Beam Spread

B12 12° Spot **B24** 24° Narrow Flood **B36**

B50 50° Wide Flood Standard

Dimming

ND Standard Non-Dimming (120V)

UNI Universal (120V / 277V) Color Temperature

27K 2700K **30K** 3000K **35K** 3500K **40K** 4000K Standard Finish

WH WhiteBK BlackSL SilverBZ Bronze

Options

EM Emergency



