## SPECIFICATION SHEET

Project Name: Type: Quantity:

### INTENDED USE

The Pavo LED 4-Inch Architectural Wall Mount Direct or Adjustable Light is a versatile low glare lighting fixture that can be used indoor and outdoor, up or down, in commercial or retail settings. The Pavo is used to accent and create dramatic effects while providing a great source of lighting from above.

#### **FEATURES**

**Construction:** Square one piece high grade aluminum extrusion with die cast aluminum top plate, tamper resistant

Adjustable Option: 15° rotation

**Sharp Beam Spread:** Our "Sharp" beam spreads implies a well-defined edge, clear focus, and precision—perfect for emphasizing a beam of light that stays tightly within its intended boundaries with no spillover.

Light Engine: LED chip-on-board

Lens: Round one piece extruded aluminum with powder coat finish, clear, tempered glass and silicone O-ring Reflector: Glare-free, one piece, heavy gauge aluminum Mounting: Includes bracket for installation directly to a 3-1/2" or 4" octagonal electrical junction-box Voltage: 120V (120-277 available for dimming)

CRI: 84+

**Dimming:** Universal dimming system compatible with most 3-wire ELV, 2-wire incandescent and 5-wire 0-10V

fluorescent dimmers Life: L70 - 50,000 hours

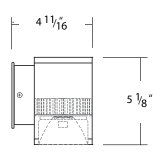
Emergency: 90 minutes minimum

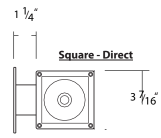
remote test switch, plate cover, junction box included **Listing:** cETLus, cULus, Title 24 (DIR model only), IP65,

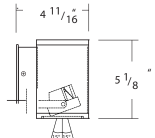
Suitable for wet location

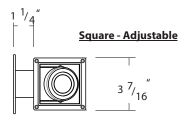
































## ORDERING INFORMATION Example: 11225-DIR-15W-WF60-UNI-40K-WH-EM

Model 11225 Pavo-Square

### DIR-10W 10 watts | 1000 lms DIR-15W 15 watts | 1500 lms

Lumen Output

ADJ-9W 9 watts | 700 lms

# Beam Spread WF60 60° Wide Flood FL45 45° Flood

45° Flood **NS10¹** 10° Narrow Spot **SP20¹** 20° Spot

SP20\*
20° Spot
SNS10¹
10° Sharp Narrow Spot
SSP15¹
15° Sharp Spot
SFL35¹
35° Sharp Flood

WW¹
Wall Wash
IV¹
Type IV (forward throw)

# Dimming

ND Non-Dimming (120V) UNI Universal (Triac / ELV / 0-10V)

### Color Temp 17K<sup>1,2,3</sup> 1700K 20K<sup>1,2,3</sup> 2000K

27K 2700K 30K 3000K 35K² 3500K 40K 4000K 50K¹-² 5000K 56K¹-²,3 5600K 27C¹-² 2700K (97 CRI)

3000K (97 CRI)

30C<sup>1,2</sup>

# Finish

WH
White
BK
Black
BR<sup>2</sup>
Bronze
SL<sup>2</sup>
Silver

## Options

**EM**Remote Emergency Back-up Battery **DS**<sup>4</sup>

Daylight Sensor **LV** Hex-Cell Louver

> <sup>1</sup>Not Available for Adjustable Models. <sup>2</sup>Special Order. Minimum lead time may apply. <sup>3</sup>Minimum Order Required (25). <sup>4</sup>Daylight Sensor is for 120V input only.