

Project Name: \_\_\_\_\_ Type: \_\_\_\_\_ Quantity: \_\_\_\_\_

### INTENDED USE

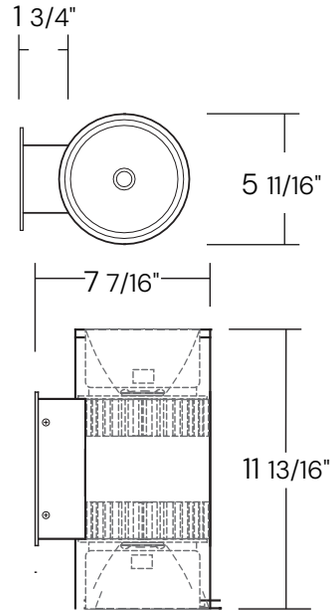
This is a versatile, low-glare product. It can be used for interior and exterior retail or commercial lighting. The light's dual reflector permits indirect and direct lighting by a single fixture.

### PRODUCT FAMILY

- 11218-D** Cylinder Direct
- 11218-ADJ25** Cylinder Adjustable
- 11219-DI** Cylinder Direct Indirect
- 11220-D** Square Direct
- 11221-DI** Square Direct Indirect

### FEATURES

- Construction:** Round One Piece High Grade Aluminum with corrosion-resistant finish with two (2) face-plates
- Light Engine:** LED Chip-On-Board
- Lens:** Tempered Glass and Silicone O-Ring
- 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 Driver:** Universal Dimming System Compatible with 2-Wire TRIAC, 3-Wire ELV, and 5-Wire 0-10V Dimmers
- Life:** L70 - 50,000 Hours
- Emergency Battery:** External 90 min. w/ remote test switch. Plate Cover and Junction Box included.
- Electrical:** Electronic Direct Current Class 2 driver
- Warranty:** 5 Years Carefree for Parts and Components (Labor not included). Install surge protectors on the LED housing power supply to prevent damage is recommended, as surge-related issues aren't covered by warranty
- Listings:** Dark Sky Compliant when fixture is pointing downward. ETL/cETL Listed, Suitable for Wet Location, IP65, Assembled in USA



Alcon Lighting Pavo 6-inch 2-Directional Cylinder Wall Mount Architectural LED



### ORDERING INFORMATION Example:

Down Up

Model	Lumens   Watts <sup>1</sup>	Optics	Driver	Color Temperature	Finish	Options
<b>11219-DI</b>	<b>20L</b> <small>Standard</small> 2000 lm   20W	<b>B10</b> 10° Spot	<b>ND</b> <small>Standard</small> Non-Dimming (120V)	<b>27K</b> 2700K	<b>WH</b> White	<b>EMP18</b> 18W Face-Mount
	<b>30L</b> 3000lm   30W	<b>B20</b> 20° Wide Spot		<b>30K</b> 3000K		
	<b>44L</b> 4400lm   45W	<b>B45</b> 45° Flood	<b>UD</b> Universal (120V / 277V)	<b>35K</b> 3500K	<b>BK</b> Black	<b>XEM25</b> 25W Emergency Battery (External)
	<b>52L</b> 5200 lm   60W	<b>B60</b> <small>Standard</small> 60° Wide Flood		<b>40K</b> <small>Standard</small> 4000K		
		<b>WW</b> Wall Wash		<b>50K</b> 5000K	<b>SL</b> Silver	
		<b>IV</b> Type IV (forward throw)				<b>BZ</b> Bronze

<sup>1</sup>Lumen noted is for the total fixture (50% up and 50% down)

## OPTIONS

### 18W Face-Mount Emergency Backpack EMP18

Eliminates the need for long conduit runs to a remote emergency battery. The Backpack installs directly to the building surface, maintaining consistent mounting aesthetics between emergency and non-emergency fixtures without requiring a remote power unit. Power can be supplied from a recessed wall-mounted junction box at the rear or via surface conduit through the side of the fixture.

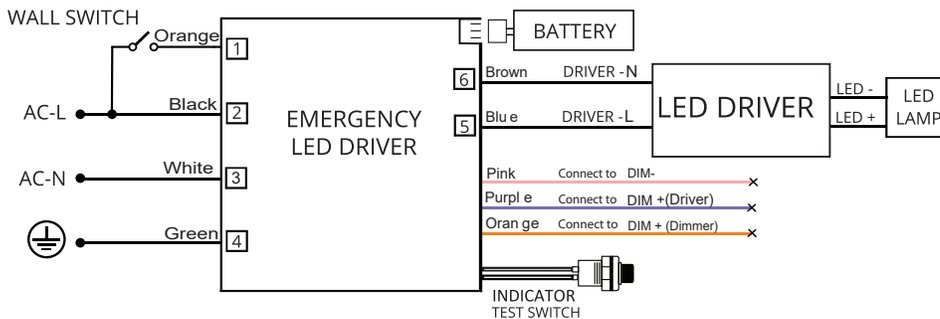
#### Features

- Wet location rated
- 20–347V universal input
- Self-diagnostic operation
- Integral surge protection (emergency driver only)
- Includes (2) 1/2" NPT knockouts

Output Power:	18 Watts (Max)
Input Power:	7 Watts (Max)
Emergency Operation:	≥90 minutes
Operating temp:	0°C/32°F to 50°C/122°F
Input Voltage:	120V-347 VAC
Battery:	Recyclable lithium battery 24 Hour Recharge 7-10 Year Life Expectancy
Charge Time:	24 hours
Max Distance:	25'
Weight:	3-3/4 lbs.
Warranty:	5-year
Surge Protection:	Integral 3,000V
Self-diagnostic testing:	Monthly 30 sec. test, Yearly 90 min. test to verify proper emergency operation per life safety code requirements.



### (<18W)



## COLOR TEMPERATURE GUIDE

