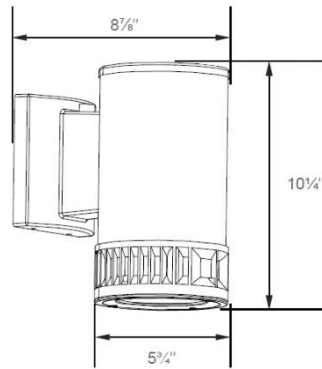


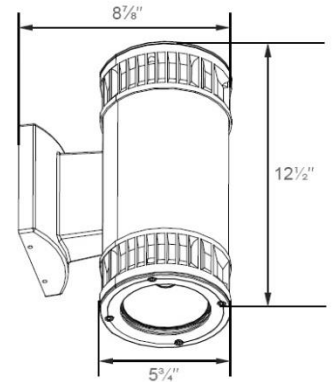


Down Only

Up & Down



Down Only



Up & Down

### DESCRIPTION

The WCR are architectural outdoor grade wall cylinders. Available in two beam spreads for the Down only version and three beam spreads for the Up & Down version for greater design flexibility. Uses COB (Chip On Board) style LED of 20W for the Down only version or 40W for the Up & Down version.

U.L. listed for wet locations.

### APPLICATION

The WCR wall cylinders are suitable for accent lighting of buildings as well as general lighting of areas beside buildings. The optional photocell can provide automatic dusk to dawn operation. Dark Sky compliant for the Down only version.

### CONSTRUCTION

The main housing is made of extruded aluminum and finished in a dark bronze or optional black polyester powder coat paint finish for lasting corrosion resistance. White painted reflector. Tempered flat glass lens. Designed to be mounted over a 4" recessed junction box.

### LED DRIVER

Electronic LED driver available in universal voltage 120-277V input, 50/60 Hz. Operating temperature from -4°F (-20°C) to 104°F (40°C). Dimmable driver is standard.

### PHOTOCELL

Optional button type photocell automatic dusk to dawn operation.

### LED DATA

System Watts	Distribution	Delivered Lumens	HID Equal
20	Down 100°	1,783	70W
20	Down 70°	2,308	100W
40	Up & Down 100°	3,328	150W
40	Up & Down 70°	4,380	200W
40	Up 70° & Down 100°	3,381	150W

CRI = 80+

Color Temperature = 4100 K standard.

Input Voltage = 120-277V, 50/60 Hz

Dimmable driver standard.

### CATALOG NUMBER LOGIC

**WCR-**

**Product Series**  
WCR = Wallpack  
Cylinder  
Round

**LD**

**Lamp Type**  
LD = LED

**40-**

**Lamp Wattage**  
Down only = 20 W  
Up & Down = 40 W

**UV-**

**Voltage**  
UV = Universal Voltage  
120 – 277 V

**UD100**

**Distribution**  
D100 = Down only 100°  
D70 = Down only 70°  
UD100 = Up & Down 100°  
UD70 = Up & Down 70°  
U70D100 = Up 70° & Down 100°

### OPTIONS

PC-XXX – Button Photocell (XXX = specify voltage)

BLK – Black color