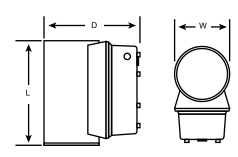
ARCHITECTURAL WALL MOUNT CYLINDER

UDL1







Specifications: UDL1 Length: 11 (280) Width: 6 (152) Depth: 10-1/4 (260)

All dimensions are in inches (millimeters).

EXAMPLE: UDL1-M70-120-BZ

ORDERING INFORMATION

MODEL		LA	LAMP TYPE			BALLAST			DIFFUSER TYPE	
M100 100W Meta M150 150W Meta M175 175W Meta H70 70W High H100 100W High H101 150W High H261 (1) CF26 T H32T (1) CF32 T		N High Pressu	etal Halide etal Halide etal Halide h Pressure Sodium gh Pressure Sodium gh Pressure Sodium t TRT, 4-Pin t TRT, 4-Pin		Standard Pulse Start ¹ Super CWA Pulse Start Ballast ²		(Blank)	Heat Resistant, Tempered Clear Textured Glass Lens		
DISTRIB	UTION				FINISH	FINISH		OPTIONS		
(Blank)	light 208 208V WH V 240 240V BK B 277 277V 347 347V A 480 480V P		Dark Bronze (Std.) White Black Available custom color (RAL) Please provide us with the RAL number.		F1 F2 PC1 PC2 ARRA	Single Fuse (120, 277 or 347V only) ³ Double Fuse (208, 240 or 480V only) ³ With Photocell - Button Type 120V With Photocell - Button Type 277V Assembled in USA for Buy American Act				



APPLICATION

The architectural wall cylinder up or down light. Ideal for walkways, building exterior walls, underpasses and accent wall sconces. Wall mounting height requires between 8 feet and 15 feet below.

FEATURES:

- Full cut-off dark sky compliant fixtures.
- Die-cast aluminum base with aluminum cover on which electrical components are mounted for maximum heat dissipation.
- Silicone rubber gasket between backplate and front housing for wet locations.
- Anodized aluminum reflector with high efficiency. Heat and impact resistant tempered, frost textured glass lens.
- Housing is dark bronze finish as standard. Also available in white or black finish.
- Suitable for building surface and wall mounted applications.
- One-way light (Down light) is standard (UDL1).
- Available in up and down light (UDL2).

MOUNTING:

- Wall mounting only.
- Easily installed on recessed junction boxes or direct mounts to the wall with feed thru conduit access

LAMP:

- HID lamps have medium base (E26) porcelain socket with screw shell and center contact. UL certified socket.
- Lamp included.

ELECTRICAL:

- MH ballasts are standard high power factor ballast with ambient operating temperature of -20°F (-30°C) to 108°F (90°C); 180°C insulation system.
- HPS ballasts are standard high power factor ballast with ambient operating temperature of -40°F (-40°C); 180°C insulation system.

LISTING:

- UL/CUL listed.
- Suitable for wet location.
- ARRA compliant (optional).

- NOTES:
- For pulse start metal halide.
 Super CWA available on 150 and 175 only.

3. Must specify voltage.