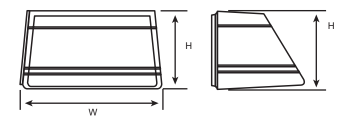
UDL5 LED





Specifications: UDL5

Height: 6-1/4 (158) Width: 11-3/8 (289) Depth: 7-5/8 (194) Weight: 9.22 lbs (4.18 kg)

All dimensions are in inches (millimeters).

Model		
UDL5	13W	B1-U1-G1

APPLICATION

The trapezoid wall sconce down light is ideal for walkways, building exterior walls, parking areas, entrances, underpasses, loading docks and recreation areas. Wall mounting height requires between 8 feet and 15 feet below.

FEATURES:

- Full cut-off dark sky compliant fixtures.
- Heavy duty die-cast aluminum housing on which electrical components are mounted for maximum heat dissipation.
- Silicone rubber gasket included to prevent dirt or moisture from outside.
- Architectural dark bronze finish standard. Also available in white or black finish.
- One piece high reflectance aluminum reflector designed for desired light efficiency.
- · Provide down light only.

MOUNTING:

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

REFLECTOR & COVER:

- High efficiency anodized aluminum reflector with wide beam spread.
- Heat and impact resistant tempered clear glass lens.

ELECTRICAL:

- LED input 23W drives 13 LEDs.
- CREE XTE LED.
- Min. 1200 lumen output.
- LEDs have nominal 5000K color.
- Input Voltage: 120V-277V, 50/60Hz.

LISTING:

- UL/ CUL listed.
- Suitable for wet location.
- 5 years limited warranty.

ORDERING INFORMATION

EXAMPLE: UDL5-13LED-50K-UNV-BZ

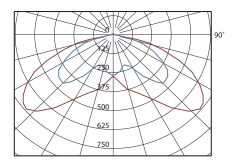
	IIII OIIIIAIIC		270 11111 221 0320 10223 0011 0111 32				
MODEL		LED		COLOR TEMP.		VOLTAGE	
UDL5	13LED	23W LED In	put Power	-50K	5000K (Std.)	UNV	120-277V (Std.)
FINISH			OPTIONS				
BZ	Dark Bronze (Std.) * Available custom color (RAL) Please provide us with the RAL number. * Non-standard finish with extra charge.		PC1 PC2 BG	With Photocell - Button Type 120V With Photocell - Button Type 277V Bird Guard, Stainless Steel Spikes			



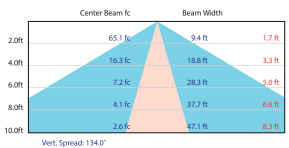
UDL5 LED

Distribution Data (UDL5-13LED-UNV-BZ(19.5W))

Polar Candela Distribution



Illuminance at a Distance



Horiz. Spread: 44.9°

