

CATALOG #:
TYPE:
DDO ISCT.

FEATURES

- Three frame styles provide decorative appearance for effective accent and security lighting
- Energy-saving alternative to traditional HID fixtures
- Polycarbonate opal vandal-resistant lens eliminates LED hot spots
- 8' 20' mounting heights
- Optional energy-saving photocells and occupancy sensor available
- Maximize energy savings with efficacies as high as 111 lm/W

SPECIFICATIONS

- HOUSING Die-cast gasketed aluminum enclosure. Nickel-plated stainless steel hardware.
- OPTICAL Type IV wide forward throw distribution.
- THERMAL Integral heat sink. Operating temperature -40°C to 50°C.
- LENS Polycarbonate opal lens.
- LED DRIVER 0-10V integral dimming
- ELECTRICAL 120-277V input range; 50-60Hz; power factor >0.90; THD<20%. 2kV standard surge protection. L70 = 187,000 hours at 25°C.
- FINISH Textured bronze powder coat over a chromate conversion coating.
- MOUNTING Surface mount.
- LISTINGS CSA listed for wet locations, ANSI/UL 1598, 8750; IP66 sealed LED compartment.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

ORDERING EXAMPLE: WLRDO - L22/840 - BZ - OPTIONS - DIM - UNV

ORDERING INFO

SERIES	STYLE [1]	LUMENS [2]	CRI	CCT	FINISH	OPTIONS	S ^[3]
WLRD	O Open C Cutoff G Grid	L22 2,200lm	8 80	30 3000K 40 4000K 50 5000K	BZ Bronze WHT White	SF DF SP10 PC P14 OCC-S2X EM/6W	Single fuse Double fuse 10kV surge protection [4] Photocell, 120-277V Pencil Photocell, 120-277V Integral occupancy and motion sensor with dimming [5] 6-watt emergency battery [6]

DRIVER **VOLTAGE DIM** Dimming driver [7] **UNV** 120-277V 347 347V [8]

NOTES

- See page 2 for FIXTURE DETAILS. Lumen output based on 4000 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA.
- Fixtures ordered with factory-installed photocell or motion sensor controls are internally wired for switching and/or 1-10V dimming within the housing.

- In addition to 2kV standard surge protection, total of 12kV. For mounting heights 8'-40', 120-277V only.

 90 minutes emergency operation; ambient operating temperature range: 10°C to 50°C.

 Prewired for 0-10V low voltage applications

 Extended lead times may apply. Consult factory for availability.
- availability.



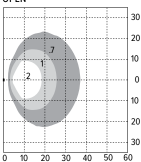
FIXTURE PERFORMANCE DATA

STYLE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
Open	2230		111.5
Cutoff	1858	20	92.5
Grid	1897		94.9

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature. Wattage shown is average for 120V through 277V input. Results based on 4000K, 80 CRI, actual lumens may vary +/-5% Use multiplier table to calculate additional options.

FOOTCANDLE DISTRIBUTIONS

OPEN



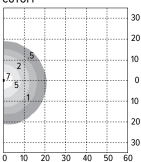
Footcandle calculations based on standard building reflectance of .10 with a ground reflectance of .0 and a light loss factor of .90.

Fixture installed at 10' mounting height.

- Efficacy: 112 lm/W Flux: 2230 lm

- CRI: 80 CCT: 4000K
- BUG Ratings: B1-U1-G0

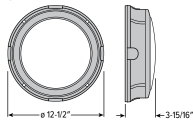
CUTOFF



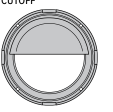
- Efficacy: 93 lm/W Flux: 1858 lm
- CRI: 80
- CCT: 4000K
- BUG Ratings: B1-U1-G0

FIXTURE DETAILS

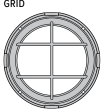
OPEN

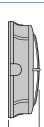






GRID





BACKVIEW

