UDL8

DISCONTINUED LIMITED STOCK AVAILABLE





APPLICATION

This LED wall pack is ideal for both commercial and residential applications with wall mounting. Use on factories, warehouses, self storage, commercial buildings, entrances, walkways and loading.

FEATURES:

Die-cast aluminum housing with rubber gasket on back plate.

Project Name: Type:

- Dark bronze finish is standard.
- Solid state lighting technology for long life, low maintenance, and high efficiency.

MOUNTING:

Wall mounting: direct junction box mounting.

LED:

•

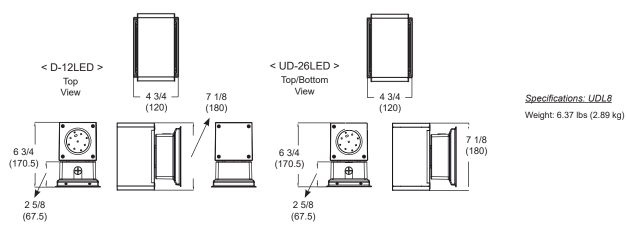
- D-12 LED : CREE LED Chip, 5 or 8 LEDs. (950lm)
- . UD-26 LED : CREE LED Chip, 10 LEDs. (1570lm)
- Color temperature: 5000K.
- +70 CRI,140° Beam Angle.
- . 50,000 hours.

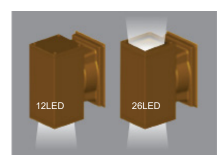
ELECTRICAL:

- High power factor electronic driver, operate from a 100 ~ 277V AC input range, 50/ 60Hz.
- Power factor: over 0.91. Operating temperatures range:
- -4°F (-20°C) ~ 104°F (40°C). Output Current Amps: 700mA.
- Driver efficiency: 87%

LISTING:

- UL/CUL listed.
- Listed to UL 1598 and UL 8750.
- . Suitable for wet location.
- . 5 years limited warranty.





UDL8-UD-26LED

| | Illuminance at a Center Beam fc | | t ance Beam Width | | |
|---------|--|---------|-----------------------------|--|--|
| 1.7ft | 0 fc 🤺 | 1.9 ft | 4.5 ft | | |
| 3.3ft - | 0 fc 🖊 | 3.7 ft | 8.7 ft | | |
| 5.0ft - | 0 fc | 5.7 ft | 13.2 ft | | |
| 6.7R - | 0 fc | 7.6 ft | 17.7 ft | | |
| 8.3R | 0 fc | 9.4 ft | 21.9 ft | | |
| 10.0ft | 0 fc | 11.4 ft | 26.4 ft | | |
| | Vert. Spread: 59.2° Horiz. Spread: 105.7° | | | | |

1

UDL8

ORDERING INFORMATION

EXAMPLE: UDL8-D-12LED-50K-UNV-BZ

| MODEL | | LED | COL | OR TEMP. | , , | /OLTAGE | | FINISH |
|-------|---------------------|--|------|--------------|--------|-----------------|-----------|---|
| UDL8 | D-12LED UD-26LED | 12W Input Power LEDs (Down only) 26W Input Power LEDs (Up-Down) | -50K | 5000K (Std.) | UNV | 120-277V (Std.) | Please pr | Dark Bronze (Std.) custom color (RAL) ovide us with the RAL number. dard finish with extra charge. |