KIMLIGHTING®

WF-LED-KIT

WALL FORMS ROUND HID TO LED UPGRADE KIT

FEATURES

- 9 or 18 energy efficient LED diodes
- Four optical configurations for architectural accent lighting application
- LED color temperatures include 580nm (Amber), 3000K, 4000K and 5000K
- Universal Voltage (120-277V)

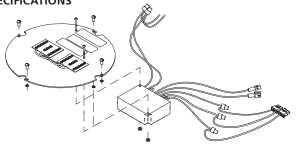
Certifications



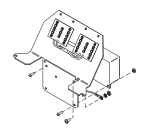


SPECIFICATIONS

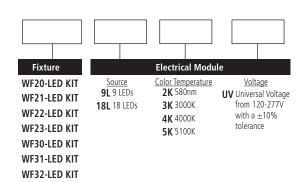
WF33-LED KIT



WF20/WF30
Two modules for 18 LED version (shown)
One module for 9 LED version



WF21/22/23/31/32/33Two modules for 18 LED version (shown)
One module for 9 LED version



KIMLIGHTING®

WF-LED-KIT

WALL FORMS ROUND HID TO LED UPGRADE KIT

SPECIFICATIONS

LED Optical System:

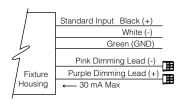
- A total of 9 LED emitters configured in a rectangular array comprised together as a module.
- One (1) module for 9 LED version and two (2) modules for 18 LED version.
- Available in 580nm (Amber), 3000K, 4200K and 5100K.

Driver:

- Rated for 9 or 18 LED.
- Universal voltage from 120 to 277V with a ±10% tolerance.
- 40°F starting temperature.
- Drivers are Underwriters Laboratories recognized.

0-10V Dimming Interface:

- Driver has 0-10V dimming interface with a range of 10-100%.
- Is compatible with most control systems.
- Note: Not compatible with current sourcing dimmers. Controls compatible via Pink and Purple dimming leads. Always consult with control company for compatibility.



Certifications and Listings:

- UL 1598 Standard for for wet locations.
- UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products.
- CSA C22.2#250.0 Luminaires.
- ANSI C136.31-2010 3G Vibration tested and compliant
- RoHS compliant.

CAUTION:

 Fixtures must be grounded in accordance with national, state and/or local electrical codes,
 Failure to do so may result in serious personal injury.



Page 2 of 2