

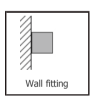
AMBERT



DESCRIPTION

Specification grade architectural LED wallpack replacement for up to 250watt HPS/ MH. Long life and low energy consumption utilizing CREE LED make this an exceptional value for exterior wall/entrance illumination. Low cost and easy to install.





| ORDERING INFORMATION | | | | | | | |
|----------------------|-------|-------|------------|-------------------------------------|-----|---|--------|
| Model | Watts | Lumen | Optic | Color Temp. | CRI | Optional | Finish |
| LI-WMK80XYZ | 80 | 9240 | A = 80x100 | 1 = 3000K 2 = 4000K 3 = 5000K | 80 | 1 = Dimmable 2 = Occupancy Sensor 3 = Photocell | BR |

Ordering Example:

LI-WMK80XYZ-80-A-1-1-BR

Project Name:



AMBERT



• Material: Die-cast aluminum housing with power coated color. No mercury and cool to the touch. High conductive, waterproof, aging resistance, salt mist resistance, Make sure the safety and long lifetime. Tempered, borosilicate, UV & Fire resistant. high output glass lens with seamless, silicone gasket to prevent leaks.

• LED Type: CREE LED'S.

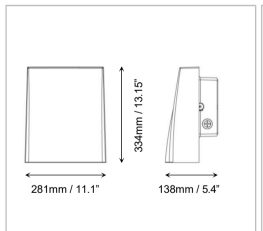
• Electrical: 120~ 277Vac, 50/60Hz Driver included.

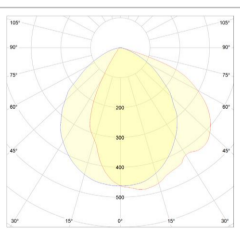
• Power Factor: ≥90%

• LED Efficiency: 150 lm/W

 Color Temperature: 3000K, 4000K, 5000K • Operation Temperature: -20°C to 40°C Color Rendering Index (CRI): ≥ 80

THD%: < 20% IP Rating: IP65





















Project Name:

Phone: 800-784-0698