WALL PACK LED LIGHT

LW15-BRZ-110-00 LW15-WHA-110-00 FULL WALL PACK LED LIGHT, 15-WATT, BRONZE FULL WALL PACK LED LIGHT, 15-WATT, WHITE



LUMENS = 1,320

REPLACES: 50W MH LAMP

RATED = 50k + Hours

FEATURES



- Built-in level for one hand installation
- Traditional clamshell design for quick installation
- UV stabilized impact resistant polycarbonate lens
- · Powder coated, heat sink cast aluminum housing
- Concealed fastener for improve aesthetics' and theft prevention
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)

• Suggested Mounting Height: 8' - 12'

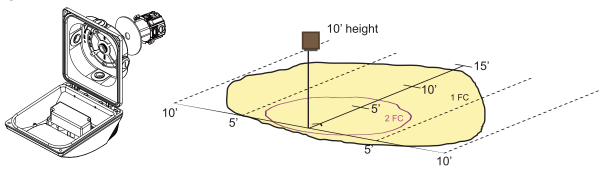
• Weight: 3.75 lbs.

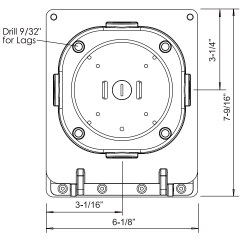
SPECIFICATIONS

Maximum Lumens	1,900
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	0.11
Input Power (W)	15
Input Power Factor	0.97
Efficacy	126.67
Color Rendering Index (CRI)	80
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	337.5
Maximum Candela Angle	C=337.0 γ=5.0
Horizontal Beam Angle (50%)	130.2
Vertical Beam Angle (50%)	102.3
Horizontal Field Angle (10%)	162.4
Vertical Field Angle (10%)	140.8
Total Luminaire Watts	13.4





APPLICATION

Security Lighting
Downlight
Entrances
Walkways
Loading Docks
Garage
Warehouses
Self-Storage Buildings

Retail Buildings

The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

OPTICAL HEIGHT = 8.2' 5' BETWEEN AXIS TICK-MARKS TILT = 0° FROM NADIR

15.38 Watt x 4,380 YKWH x \$.09/KWH

1,000

\$6.06
Yearly Operating Cost per fixture















