LED LARGE WALL PACK SERIES

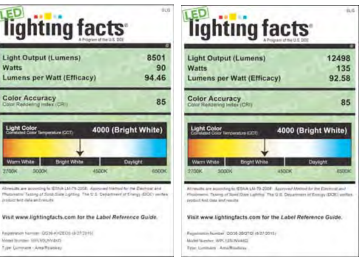


LED LARGE WALL PACK



LED LARGE WALL PACK WPL







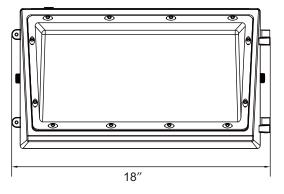
90 Watts

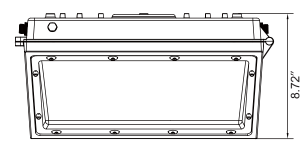
135 Watts

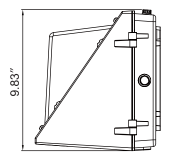
ENHANCED LED PERFORMANCE IN A CLASSIC DESIGN

The LED large wallpacks offer maximum light output for general purpose area and security lighting. They efficiently deliver lumens, and consume less energy than traditional large wallpack technologies. This versatile luminaire is ideal for replacing existing HID fixtures.

DIMENSIONS







ORDERING GUIDE EXAMPLE: WPL90UNV4KD1 Power Voltage **CCT Finish Options Luminaire Type** Consumption **WPL** 90 UNV 4K D 1 WPL 90 90Watts **UNV** 120-277V **4K** 4000K **D** Dark Bronze **Blank NO Photocell** Large LED 135 135Watts *120 120V **5K** 5000K **1** 120V photocell *208 208V 2 208/240/277V photocell Wall Pack *240 240V *277 277V

Note: UNV driver operates on any line voltage from 120-277V (50/60 Hz). *Specify 120, 208, 240 or 277 options only when ordering with photocell.

PERFORMANCE INFORMATION					
Series Number	Description	Power Consumption	Delivered Lumens	Hid Equivalent	сст
WPL90UNV4KD	Wall Pack, Large Size, 90W, Neutral White, 4000K	90W	8501 Lumens	320W	4000K
WPL90UNV5KD	Wall Pack, Large Size, 90W, Cool White, 5000K	90W	8672 Lumens	320W	5000K
WPL135UNV4KD	Wall Pack, Large Size, 135W, Neutral White, 4000K	135W	12498 Lumens	400W	4000K
WPL135UNV5KD	Wall Pack, Large Size, 135W, Cool White, 5000K	135W	12673 Lumens	400W	5000K

SPECIFICATIONS

GENERAL DESCRIPTION

The WPL Wall Pack combines enhanced LED performance in a classic luminaire design for general purpose wall mount area and security lighting and can be used to match existing HID fixtures.

HOUSING

All units have dark bronze powder coat finish.

MOUNTING

Typical mounting height 8 to 18 feet.

INPUT WATTS

90 watts and 135 watts.

DELIVERED LUMENS

8600 lumens and 12600 lumen.

EFFICACY

Up to 85 Lumens per watt

ELECTRICAL

Driver efficiency(>90% standard) 50/60Hz available in 120-277V, open/short circuit protection. RoHs compliant. Surge protector standard, 10K A per ANSI/IEEE C62.41.2.

CCT AND CRI

4000K AND 5000K CCT 80 CRI.

ACCESSORIES

120V Photocell 208/240/277V Photocell

LISTINGS

UL listed for wet locations ,suitable for use in ambients from -25°to 40° C (-13°to 104° F)

LIMITED WARRANTY

LED luminaires feature a 5 year limited warranty.

PHOTOMETRICS

