Enhanced LED performance in a classic design

PHILIPS KEENE WALLPACK MEDIUM 313 LED

The Philips Keene 313 Wall Pack offers maximum light output for general purpose area and security lighting through a classic glass refractor design. Now available with enhanced Philips LED platforms, 313 LED provides up to 57% more lumens and consumes 43% less energy than the former LED design.* This versatile luminaire is ideal to match same as existing or retrofit HID legacy designs.

WALLPACK MEDIUM 313 LED



Project:	
Location:	
Catalog No:	
Fixture Type:	
Mfg:	Qty:
Natas	

Example: 313-LED-1670-4K-UNV-PCB-P

Ordering guide

Series	Lamp Source	LED Quantity/Drive Current	Color Temperature	Voltage	Options	Finish
313 Medium LED WallPak	LED LED	1670 16 LEDs, 700mA	4K 4000K	UNV 120-277V 120 120V 208 208V 277 277V	APD¹ Automatic Profile Dimming PCB Button Photo Control (must specify voltage) F Fusing	P Textured Bronze T Textured Titanium W Textured White B Textured Black

Automatic profile dimming (ADP) is only available in 120-277V.

Accessories (Ordered Separately)

Accessories				
P110A	Per	Pencil photocontrol (120V)		
P150M	Light leveler photocontrol (208-277V)			
P105A	Button Photo Control Kit (120V)			
P105M	Button Photo Control Kit (208-277V)			
330	Stainless steel wire guard, for WPM			
335	Clear Lexan vandal guard for 313			
32352LE	D	Replacement Lens, WPM LED (some field assembly required)		

Stocked Luminaire Ordering guide

Series
313LED16704KUNVP

Example: 313LED16704KUNVP

© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

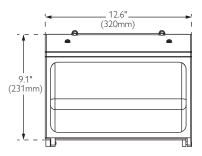


^{*} Lumen output of previous WPM LED version - 1,849. Lumen output of current WPM LED version - 2,909. Luminaire input watts of previous WPM LED version - 61. Luminaire input watts of previous WPM LED version - 35.

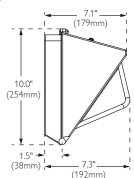
WALLPACK MEDIUM 313 LED

Dimensions

Front View



Side View



Approximate Luminare Weight: 10.2 Lbs (4.6 Kg)

Technical Information

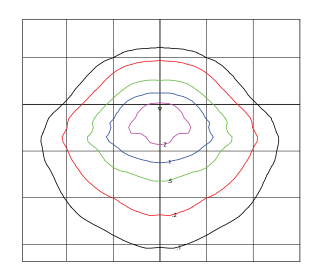
Horizontal Footcandles

Scale: Grid = 1x Mounting Height

Light Loss Factor: 1.00 Luminaire Lumens: 2,909

Wattage: 35W Efficacy: 83 LPW BUG Rating: B0-U3-G3 Mounting Height: 14.00 Ft

Maximum Calculated Value: 3.26 Fc



Specifications

General Description

The Philips Keene 313 Medium 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 same as existing installations or retrofit myrid of HID legacy designs. New options include use of energy saving control features such as Automoatic Profile Dimming (APD) for even greater savings opportunities and standard surge supression.

Housing/Door

One piece die cast aluminum housing provided hinged, removeable one piece die cast aluminum door.

Mounting

Mount over 4" j-box with direct moutning via bolts (by others).

Input Watts

35 Watts

Delivered Lumens

2,909 lumens.

Efficacy

83 Lumens per watt.

Electrical

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

LED

16 LEDs. Neutral White (4000K) color temperature. 70 color redering inx (CRI) (nominal).

Limited Warranty

WP LED luminaires feature a 5 year limited warranty.

Optical System

Borosilicate glass catadioptic refractive design featuring a IES Type 4 distribution. BUG Rating: B2-U2-G1. Cutoff Classification: Non-cutoff. Delivered Lumens: 2,909 lms. Lumens Per Watt: 83 LPW

Listings

ETL listed to the UL 1598 standard, suitable for Wet Locations. Suitable for use in ambients from -40° to 40° C (-22° to 104° F).

Finish

Each standard color luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powdercoat finish.

Limited Warranty

WP LED luminaires feature a 5 year limited warranty.

Predicted Lumen Depreciation Data

Ambient Temp. °C	Driver mA	Calculated L ₇₀ hrs ^{1, 2}	L ⁷⁰ Per TM-21 ^{2, 3}	Lumen Maint. % @48,000 hrs
Up to 40° C	Up to 700mA	> 244,000 hours	> 60,000 hrs	96%

- 1. Predicted performance derived from LED manufacturer's data and engineering design estimates
- 2. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output.
- 3. Calculated per IESNA TM 21-11. Published L70 hours limited to 6 times actual LED test hours.



© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

WPM LED 05/14

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216 Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008