



Stonco Keene LED Wall Pack dual select family features energy saving LED technology ideal for wall mounted applications. The Wall pack dual select is available in three sizes to accommodate multiple mounting heights.

Project: _____

Location: _____

Cat.No: _____

Type: _____

Lamps: _____ Qty: _____

Notes: _____

Ordering Guide

Example: WP60-SCT-G3-10-BZ

Luminaire WP	Wattage	Generation SCT-G3	Voltage 10	Finish
WP Wall Pack	60 30-40-50-60W 100 70-80-90-100W 150 120-130-140-150W	SCT-G3 CCT Selectable 30K/40K/50K, 80CRI, Integrated Daylight Sensor, Generation 3	10 120-347V	BZ Bronze WH White

Specifications

Housing

Die-cast aluminum housing and lens frame with heat and impact resistant borosilicate glass lens.

IP Rating

LED light engine is weather proof sealed in a luminaire rated IP65.

Electrical

Driver efficiency (>84% at full load). Available in 120-347V.

LED Board and Array

1 or 2 Chip on Board (Mid-power) LEDs. Selectable Color temperature 3000K, 4000K, 5000K. Minimum CRI of 80.

Mounting

Mounts to standard 3-½" to 4" round and octagonal or 4 inch square electrical junction boxes. ½ NPT threaded conduit access.

Energy Saving Benefits

System efficacy 155lm/W @ 4000K

Daylight Sensor

Dipswitch on Photocell	Photocell	Luminaire
OFF	Disable	ON
ON (Default)	Ambient light < 5-20lux, Ambient light > 25-50lux	ON OFF

Listings

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

Product is DesignLights Consortium® qualified.

Finish

Each luminaire receives a powdercoat finish. Can chose between Bronze (BZ) and White (WH) finish.

Limited Warranty

Luminaires are all covered by a 5-year limited warranty. See <https://www.genlyte.com/en-us/support/warranties> for details.

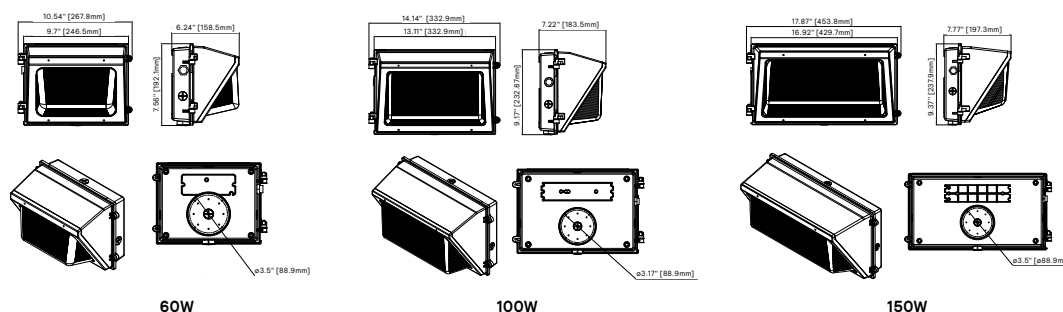
WP Wall Pack dual select LED

60W, 100W and 150W

Dimensions

unit: mm/inch

Weight



Product	Weight
WP60W	4.629lbs (2.1kg)
WP100W	7.27lbs (3.3kg)
WP150W	13.4lbs (6.1kg)

LED Wattage and Lumen Values

12NC	Order Codes	Description	Total LEDs	Average System Wattage ¹ (W)	System Current (mA)	Color Temp. (K)	Lumen Output ^{1,2} (lm)	Efficacy (LPW)	Weight (kg)
911401855788	WP60-SCT-G3-10-BZ	Wallpack DS 30-40-50-60W / 30-40-50K BZ	308	30	280@120	3000/4000/5000	4350/4800/4560 5800/6400/6080 7250/8000/7600 8700/9600/91200	145/155/152	2.1
911401855888	WP60-SCT-G3-10-WH	Wallpack DS 30-40-50-60W / 30-40-50K WH		40	370@120				
				50	465@120				
				60	560@120				
911401855588	WP100-SCT-G3-10-BZ	Wallpack DS 70-80-90-100W / 30-40-50K BZ	476	70	650@120	3000/4000/5000	10150/11200/10640 11600/12800/12160 13050/14400/13680 14500/16000/15200	145/155/152	3.3
				80	750@120				
				90	830@120				
911401855688	WP100-SCT-G3-10-WH	Wallpack DS 70-80-90-100W / 30-40-50K WH		100	930@120				
911401855988	WP150-SCT-G1-10-BZ	Wallpack DS 120-130-140-150W / 30-40-50K BZ	840	120	1100@120	3000/4000/5000	17400/19200/18240 18850/20800/19760 20300/22400/21280 21750/24000/22800	145/155/152	6.1
				130	1200@120				
				140	1300@120				
911401856088	WP150-SCT-G1-10-WH	Wallpack DS 120-130-140-150W / 30-40-50K WH		150	1390@120				

1. Wattage and lumen output may vary by due to LED manufacturer forward volt specification and ambient temperature.

Wattage shown is average for 120V input. Measured wattage may vary due to variation in input voltage.

2. Lumen values based on photometric tests performed in compliance with IESNA LM-79.

NOTE: Contact outdoorlighting.applications@philips.com for details or additional information.

Predicted Lumen Depreciation Data

Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output.

Calculated per IESNA TM21-11. Published L70 hours limited to 6 times actual LED test hours.

Order Code	Ambient Temperature °C	LED current mA	Driver output current mA	L80 per TM21 hrs	Lumen Maintenance % @ 50000hrs
WP60	25	41	500	>50000	>80
WP100	25	44	800	>50000	>80
WP150	25	38	630	>50000	>80

1. Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output.

2. Calculated per IESNA TM 21-11. Published L70 hours limited to 6 times actual LED test hours.