# LED Adjustable Wall Pack

	Segment	Wattage Range
SSL-WP2T	Universal	Selectable Wattage (15W-75W)



## Features

- Modern Design Compact Wallpack with Impact Resistant Tempered Glass diffuser for long life & trouble free operation.
- Wet Location rated with operating temperature range of -40° C ~ + 50° C.
- Field Selectable (CCT 3000K, 4000K & 5000K) and wattage (15W 30W in 30M & 40W 75W in 75L model).
- Efficacy of ≥130 lm/W with 120-347V LED Auto-Sensing driver

## Specifications

#### Housing:

Pressure Die Cast Aluminum body to ensure better Thermal Management.

#### Optics:

UV Resistant Glass Cover with Type III light distribution

#### Mounting:

Surface Mounting

## Driver :

Auto-sensing 120-347 V LED driver with Operating temperature range of -40  $^\circ\text{C}$   $^\circ$  + 50  $^\circ\text{C}$ 

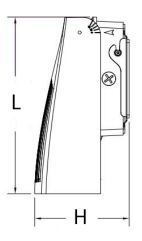
# LED:

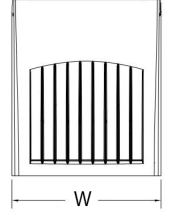
Field Selectable CCT of 3000K, 4000K & 5000K. Efficacy of ≥ 130lm/w.

#### Controls:

Compatible with 0-10V Dimming

#### **Dimensional Drawing**





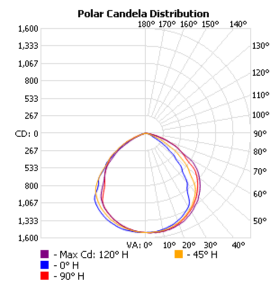




# Polar Candela

Lumen Range

1,950~9,750lm



## Applications



# **LED Adjustable Wall Pack**

	Segment	Wattage Range	Lumen Range
SSL-WP2T	Universal	Selectable Wattage (15W-75W)	1,950~9,750lm



#### Ordering Information Example: SSL-WP2T/30M/MW/MK/120-347V/D/DB

Family Name	Fixture Type	Туре	Wattage	сст	Voltage	Dimmable	Finish	Accessories
SSL (Solid state lighting)	WP2T (LED adjustable wall pack)	30M (Max. 30W medium size) 75L (Max. 75W large size)	MW (Selectable Wattage)	MK (Selectable Kelvin/CCT)	120-347V	D (Dimmable)	DB (Dark bronze)	Motion sensor Photocell Emergency battery driver

#### **Product Specification**

Ordering Code	DLC Premium	Model Number	Wattage (W)	Input Voltage (V)	L70-Hour Rating	Initial Delivered Lumens (lumen)	CCT (K)	CRI	Wet Location	Dimension L×W×H(inch)	Case QTY.	
3680308	Y	SSL-WP2T/30M/MW/MK/120-347V/D/DB	30-24-20-15	120-347V	50,000	3900-3120-2600-1950	30-40-50	≥70	Yes	7.8" x 4.9" x 6.6"	4	
3680309	Y	SSL-WP2T/75L/MW/MK/120-347V/D/DB	75-60-50-40	120-347V	50,000	9750-7800-6500-5200	30-40-50	≥70	Yes	11.3″ x 6″ x 9.5″	2	
3660183	-	SSL-WP2T/LV/12V/PC	SSL WP2T adjustable wall pack, low voltage, 12V, photocell (button type)									
3660184	-	SSL-WP2T/EM/120-347V	SSL WP2T adjusta	SSL WP2T adjustable wall pack, emergency battery driver, 120-347V, 9W, 90 minute								
3660185	-	SSL-WP2T/EM/B-BOX	SSLWP2T adjustable wall pack, emergency battery driver back-box. (must be ordered for above option)									
3660186	-	SSL-WP2T/LV/12V/SENSOR	SSL WP2T adjustable wall pack, low voltage, 12V, microwave sensor, Max. Mtg 15m									
3660187	-	SSL-WP2T/LV/12V/SENSOR/B-BOX	SSL WP2T adjusta	SSLWP2T adjustable wall pack, low voltage, 12V, microwave sensor back-box (must be ordered for microwave sensor 3660186 option)								
3660217	-	SSL-WP2T/LV/12V/CONTROLLER	SSL WP2T adjusta	ble wall pack, Haisen	HD05R remote	e control (must be ordered for micro	owave sensor 366	0186 option	1)			

# Accessories

SSL-WP2T/LV/12V/PC











SSL-WP2T/LV/12V/CONTROLLER

# NOTE:

Microwave can penetrate walls or glass thinner than 20cm, movement in adjacent corridors may be detected.
 Detection area will be affected by speed of motion, mounting height and movement volume.

- Installation shall not be mounted to avoid false trigger caused by the luminaire itself shaking. (Rooftop HVAC, upper floor vibration, etc.)
- Shall not be installed next to large operating machines such as ventilator/ceiling fan to avoid false triggering caused by machine vibration.
  They cannot penetrate metal. Large metal object near the sensor may create a "dead zone" behind it.
- Microwave sensors have advantage over PIR device in that they can operate in hot environments, however, they are sensitive devices and can be prone to false detection by everyday items like ceiling fans, moving branches or curtains, loose packaging, etc.

Other options may be available, consult Turolight Sales. Specifications and data are subject to change without notice.

### **Related Products**



Email: sales@turolight.com Website: www.turolight.com