

TCP's Select Series LED Full Cutoff Wall Pack takes outdoor lighting to the next level. Two different wattage packages and three color temperatures give 18 possible combinations to perfectly illuminate any outdoor space. Utilize these wall packs in building perimeters, security lighting, entrances, and exits.

The bronze aluminum housing features an elegant heat sink design that allows the fixture to operate without overheating. It comes with 0-10V dimming standard, is -40°C to 40°C temperature rated, IP65 wet location rated, and offers CRI greater than 70.

Reasons to choose the Select Series LED Full Cutoff Wall Pack from TCP

- Delivers bright, white light with excellent uniformity
- IP65 wet location rated for outdoor use
- Color temperature and wattage selectable
- Durable construction with die-cast aluminum housing and impact-resistant polycarbonate lens
- Integrated photocell maximizes energy efficiency

Ideal Applications

- Site Lighting
- Security Lighting

Entrances

Perimeters













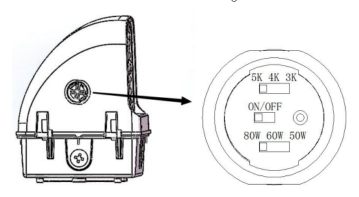


Specifications

•	
Input Line Voltage	77V
Input Line Frequency (Hz)50/6	OHz
Wattage (W)20/30/40W or 50/60/8	SOVV
Lumens (L)2600/3900/5200L or 6500/7800/104	100l
Lumens per Watt (LPW)130	LPVV
CCT 3000K/4000K/50	OOK
Rated Life	ours
Minimum Starting Temperature40°C (-4	O°F
Maximum Operating Temperature40°C (10)4°F
CRI	>70
Ratings cULus wet location r	atec
Controls	dard)

CCT	and	Wattage	Sel	ectab	le
~~:	uliu	MAIIMAC		ccias	·

Up to 9 CCT and wattage combinations per SKU. Internal switches maintain wet location rating.



Integrated photocell is standard

BUG Rating		
SFWUZDSW4CCT	B2-U0-G1	
SFWUZDSW7CCT	B3-U0-G2	

Replacement Strategy

ТҮРЕ	WATTAGE*	ENERGY SAVINGS (%)
TCP LED Select Series Full Cutoff Wall Pack	40W	_
100W-150W Metal Halide	100W	60%
TCP LED Select Series Full Cutoff Wall Pack	50W	_
100W-150W Metal Halide	150W	67%
TCP LED Select Series Full Cutoff Wall Pack	60W	_
175W Metal Halide	175W	66%
TCP LED Select Series Full Cutoff Wall Pack	80W	_
200W Metal Halide	200W	60%

^{*}Actual wattage may differ by \pm -5%, when operating between 120-277V \pm -10%.

NOTE: Charts show system lumens (delivered lumens), NOT straight lamp lumen output.

This is calculated as follows:

System lumens = mean lumens x + lamps x ballast factor x + lamps x luminaire efficiency factor













Applications

This product family can be effectively used in outdoor wall mount locations, commercial, industrial, retail and healthcare exterior lighting, parking lot, cargo door, high wall, area, security, etc.

Construction

- Die-cast aluminum housing
- Impact-resistant polycarbonate lens
- Durable bronze powder coat
- Same footprint as existing HID wall packs
- Operating Temperature: -40°C to 40°C
- Four knockouts available for wiring

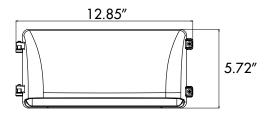
Electrical

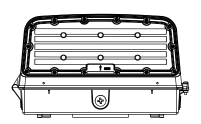
- IP65 wet location rated
- Easy-to-access wiring compartment
- System rated for long 50,000 hour life
- Efficiently delivers up to 130 LPW

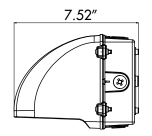
Optics

- High light transmittance polycarbonate lens
- Delivers bright, white light and excellent uniformity
- Low glare optics provide excellent visibility
- Full cut off optics provide Dark Sky conformance

Dimensions







Item Number Notes Туре



Catalog Ordering Matrix Example: SFWUZDSW4CCT				
FAMILY	VOLTAGE	CONTROLS	LUMEN PACKAGE (Power)	SELECTABLE COLOR TEMPERATURE
SFW – Selectable Full Cutoff Wall Pack	U – 120V-277V	ZD – 0-10V Dimming	SW4 – 5200/3900/2600L (40/30/20W) SW7 – 10400/7800/6500L (80/60/50W)	CCT – 30/40/50K









TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	TCD.
Rep:	TCP we know light.™