

1/2 OVAL WALL PACK

14W / 30W

INSTALL INSTRUCTIONS











PC Cover is optional

SPECIFICATIONS

WATT	ITEM#	DESCRIPTION	COLOR	LUMENS	Lm/W	CRI	BEAM	VOLTS	LIFE		POWER FACTOR	INPUT CURRENT
14W	83715	14W 1/2 OVAL WALL PACK W/PHOTO CELL/45K - SL®	4500K	700	50	70	120°	100-277	50,000	5	0.95	0.3A
30W	83716	30W 1/2 OVAL WALL PACK W/PHOTO CELL/45K - SL®	4500K	2300	77	70	120°	100-277	50,000	12	0.95	0.38A

SAFETY INSTRUCTIONS

Read instructions carefully before attempting to install fixture. Retain instruction for future reference.

CAUTION: This product use an input 100-277VAC driver of wide range voltage, but the actual working voltage is depend on the input voltage of the photocell that installed on the product. Normally the input voltage of photocell is 120V/208V/240V/277V single range, and also have 120-277VAC wide range. Please pay attention when installation.

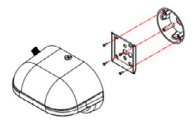
WARNING: To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only, in accordance with all applicable electrical codes.

WARNING:To avoid electric shock: Be certain electrical power is OFF before and during installation and maintenance. Luminaire must be connected to a wiring system with an equipment-grounding conductor.

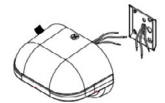
WARNING: To avoid explosion: Make sure the supply voltage is the same as the rated luminaire voltage. Do not install where the marked operating temperatures exceed the ignition temperature of the hazardous atmosphere. Do not operate in ambient temperatures above those indicated on the luminaire nameplate. Keep lens tightly closed when in operation.

For supply connections use wire rated for at least 80°C

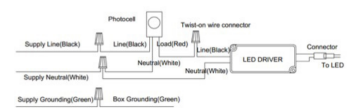
INSTALLATION



1. Remove the back plate and screw it to the Junctions Box.



2. Make wiring, refer to the wiring layout.



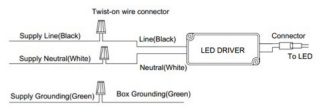
Wiring layout with Photocell



3. Put the fixture to cover the back plate.



4. Screw the bolt at the botton to secure the fixture



Wiring layout without Photocell