

* Please DO cut off power to avoid electric shock and endanger life safety before installation

WARNING:

* Installation height should be higher than 1.2m.

* For pole mounting, please complete wiring at the accessible hand-hole on the pole.

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap

Black-L
White-N
Green-GND

DIM + / DIM -

Lamp post

1. Cut off the power, connect wires correctly then insulate them.
2. Insert the fixture onto the light pole and securely tighten the pole locking screws.
3. Remove the CCT & Wattage selector switch cap, select the power and CCT you need then screw on.
Remove the light sensor cap if you need the light sensor function.
4. Connect the power and turn on the light.

Slip fitter

Spring washer
Flat gasket
Screw 7/16 14*2

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap

Screw 1/2-13

Flat rubber gasket
Mounting Plate

DIM + / DIM -

Black-L
White-N
Green-GND

Lamp post

Hole size (Unit: mm)

Rectangular Bracket Block (Unit: mm)

1. Cut off the power, connect wires correctly then insulate them.
2. Install the light fixture and tighten the screws.
3. Remove the CCT & Wattage selector switch cap, select the power and CCT you need then screw on.
Remove the light sensor cap if you need the light sensor function.
4. Connect the power and turn on the light.

All in one (Round & Square)

Spring washer
Flat gasket
Screw 7/16 14*2

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap

Screw 1/2-13

Arc rubber gasket
Mounting Plate

DIM + / DIM -

Black-L
White-N
Green-GND

Lamp post

Hole size (Unit: mm)

Rectangular Bracket Block (Unit: mm)

1. Cut off the power, connect wires correctly then insulate them.
2. Install the light fixture and tighten the screws.
3. Remove the CCT & Wattage selector switch cap, select the power and CCT you need then screw on.
Remove the light sensor cap if you need the light sensor function.
4. Connect the power and turn on the light.

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap

Black-L
White-N
Green-GND

DIM + / DIM -

Lamp post

Rectangular Bracket Block (Unit: mm)

1. Cut off the power, connect wires correctly then insulate them.
2. Insert the fixture onto the light pole and securely tighten the pole locking screws.
3. Remove the CCT & Wattage selector switch cap, select the power and CCT you need then screw on.
Remove the light sensor cap if you need the light sensor function.
4. Connect the power and turn on the light.

Spring washer
Flat gasket
Screw 7/16 14*2

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap

Screw 1/2-13

Mounting Plate

DIM + / DIM -

Black-L
White-N
Green-GND

Lamp post

Hole size (Unit: mm)

1. Cut off the power, connect wires correctly then insulate them.
2. Install the light fixture and tighten the screws.
3. Remove the CCT & Wattage selector switch cap, select the power and CCT you need then screw on.
Remove the light sensor cap if you need the light sensor function.
4. Connect the power and turn on the light.

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap

Black-L
White-N
Green-GND

DIM + / DIM -

Wall

M12 expansion bolts
(Not included)

Rectangular Bracket Block (Unit: mm)

1. Cut off the power, connect wires correctly then insulate them.
2. Drill M12 expansion bolts into the wall. Install the fixture onto the wall and tighten the nuts
3. Remove the CCT & Wattage selector switch cap, select the power and CCT you need then screw on.
Remove the light sensor cap if you need the light sensor function.
4. Connect the power and turn on the light.

Universal (Trunnion & Slip fitter & Square)

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap
M12 expansion bolts (Not included)

Black-L
White-N
Green-GND
DIM+ / DIM-

Wall

180°

L-shaped bracket cover plate

After removing the screw, this $\Phi 16$ aperture can accommodate a waterproof connector for side wiring.

1. Cut off power. Connect the fixture to the mains electricity supply and ensure proper insulation.
2. Open the L-bracket cover plate. Drill M12 expansion bolts into the wall. Secure the fixture to the lamp pole using two screws through the mounting plate.
3. Reinstall the bracket cover plate and tighten the screws.
4. Twist open the power adjustment screw plug and adjust to the desired power level. If a light sensor is required, remove the light sensor cover.
5. Turn on the mains power switch to power on the fixture.

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap
Springboard
Screw 1/2- 13*1-1/2
M12 expansion bolts (Not included)

Black-L
White-N
Green-GND
DIM+ / DIM-

Mounting Plate

Lamp post

180°

L-bracket hole positioning dimensions
Mounting plate hole positioning dimensions

1. Cut off power. Connect the fixture to the mains electricity supply and ensure proper insulation.
2. Open the L-bracket cover plate. Secure the fixture to the lamp pole using two screws through the mounting plate.
3. Reinstall the bracket cover plate and tighten the screws.
4. Twist open the power adjustment screw plug and adjust to the desired power level. If a light sensor is required, remove the light sensor cover.
5. Turn on the mains power switch to power on the fixture.

Light sensor cap
Photocell sensor
CCT & Wattage selector switch cap
Springboard
Screw 1/2- 13*1-1/2
M12 expansion bolts (Not included)

Black-L
White-N
Green-GND
DIM+ / DIM-

Mounting Plate

Lamp post

180°

1. Cut off power. Connect the fixture to the mains electricity supply and ensure proper insulation.
2. Open the L-bracket cover plate. Secure the fixture to the lamp pole using two screws through the mounting plate.
3. Reinstall the bracket cover plate and tighten the screws.
4. Twist open the power adjustment screw plug and adjust to the desired power level. If a light sensor is required, remove the light sensor cover.
5. Turn on the mains power switch to power on the fixture.

Square Round

M12 expansion bolts (Not included)

Black-L
White-N
Green-GND
DIM+ / DIM-

Wall

180°

Yoke hole positioning dimensions (150W/200W)
Yoke hole positioning dimensions (240W/320W/360W)

1. Cut off power. Connect the fixture to the mains electricity supply and ensure proper insulation.
2. Drill M12 expansion bolts into the wall, install the light fixture onto the wall and tighten the bolts.
3. Twist open the power adjustment screw plug and adjust to the desired power level. If a light sensor is required, remove the light sensor cover.
4. Turn on the mains power switch to power on the fixture.

Yoke

Power & CCT Selections:

Power Selections:

There are power options(L/M/H),please select the power according to your needs. Warning Turn off the lamp when adjusting the power to: avoid damage to the lamp.

	L	M	H
PL-150W	90W	120W	150W
PL-200W	120W	160W	200W
PL-240W	144W	192W	240W
PL-320W	192W	256W	320W
PL-360W	216W	288W	360W

CCT Selections.

There are 3 color temperatures available (CW/NW/WW), Please select the color temperature you prefer before installation.

WW	NW	CW
3000K	4000K	5000K



CCT & Wattage Selector Switch

CCT Selection Switch: From left to right, CCT increases gradually

Power Selection Switch: From left to right, light power increases gradually

There are power options(L/M/H),please select the power according to your needs.

* **WARNING:** Turn off the lamp when adjusting the power to avoid damage to the lamp.