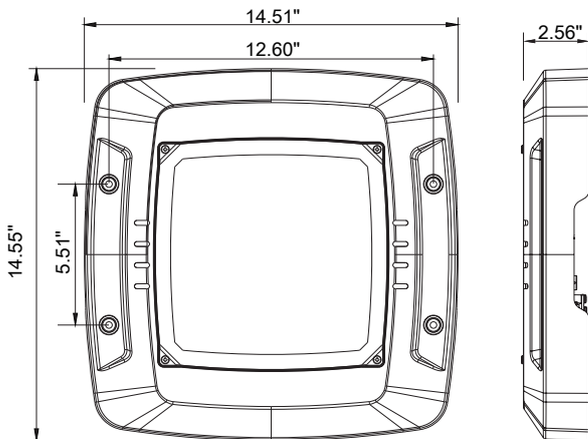


WARNING

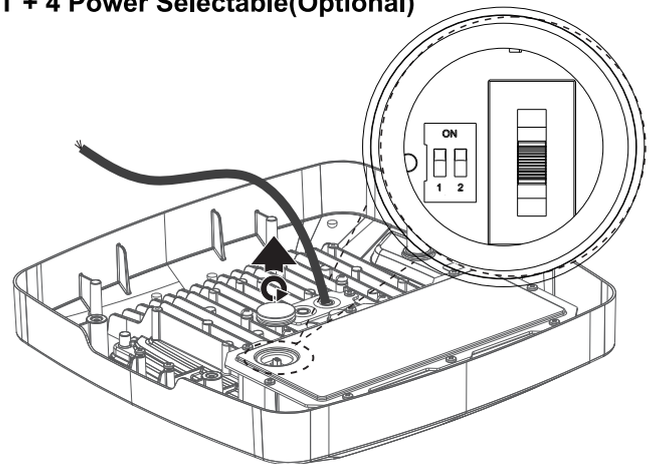
PLEASE READ ALL INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION

- To prevent personal injury or product damage only licensed electricians should install.
- To avoid electric shock or component damage disconnect power before attempting installation or servicing.
- This product must be installed in accordance with the national electric code (NEC) and all applicable federal, state and local electric codes and safety standards.
- Disconnect product and allow cooling prior to servicing.
- Any alteration or modification of this product is expressly forbidden as it may cause serious personal injury, death, property damage and/or product malfunction.
- To prevent product malfunction and/or electrical shock this product must be properly grounded.
- This luminaire is designed to operate in ambient temperatures ranging from -30°C to 50°C and to be horizontally mounted with the LEDs facing down.
- This product must be installed in accordance with the applicable installation code by a Person familiar with the construction and operation of the product and the hazards involved.
- Wet Location Rated

Specifications	75W	100W	120W
Input Voltage	120-277VAC		
Power Frequency	50/60Hz		
Dimension (LxWxH)	14.55"x14.51"x2.56"		
Weight	8.60±0.66 lbs		
Working Temperature	-22°F to +122°F		
Storing Temperature	-40°F to +158°F		



3 CCT + 4 Power Selectable(Optional)



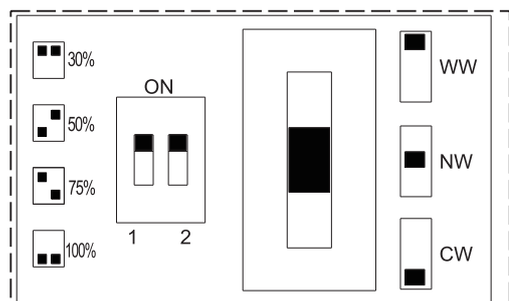
The Direction of light should be on both side of notch. Install bollard head properly.



Accessories Included

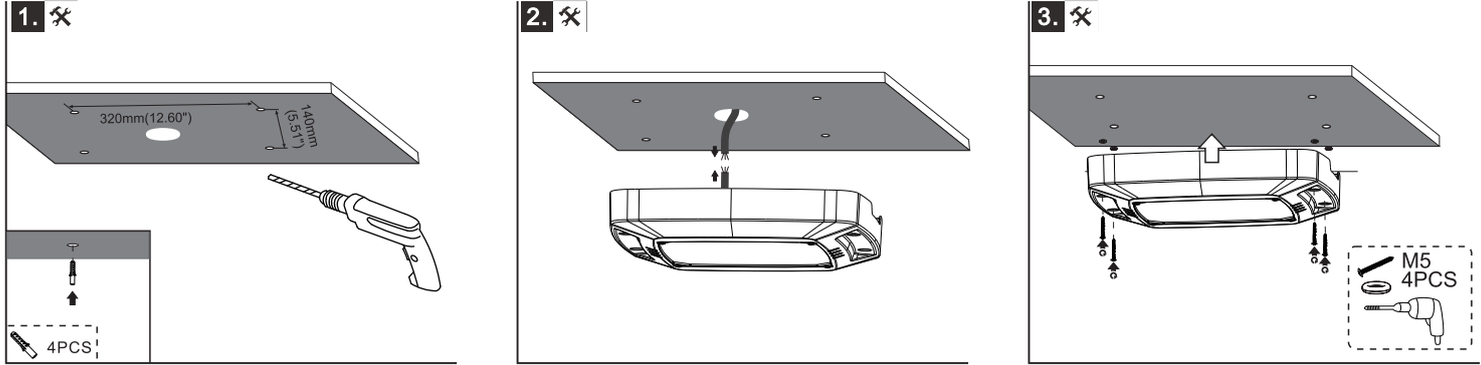
	Accessory	Quantity
	Screw Anchor	4
	Screw	4
	Washer	4

Please select a suitable power and CCT by the DIP switch before installation.

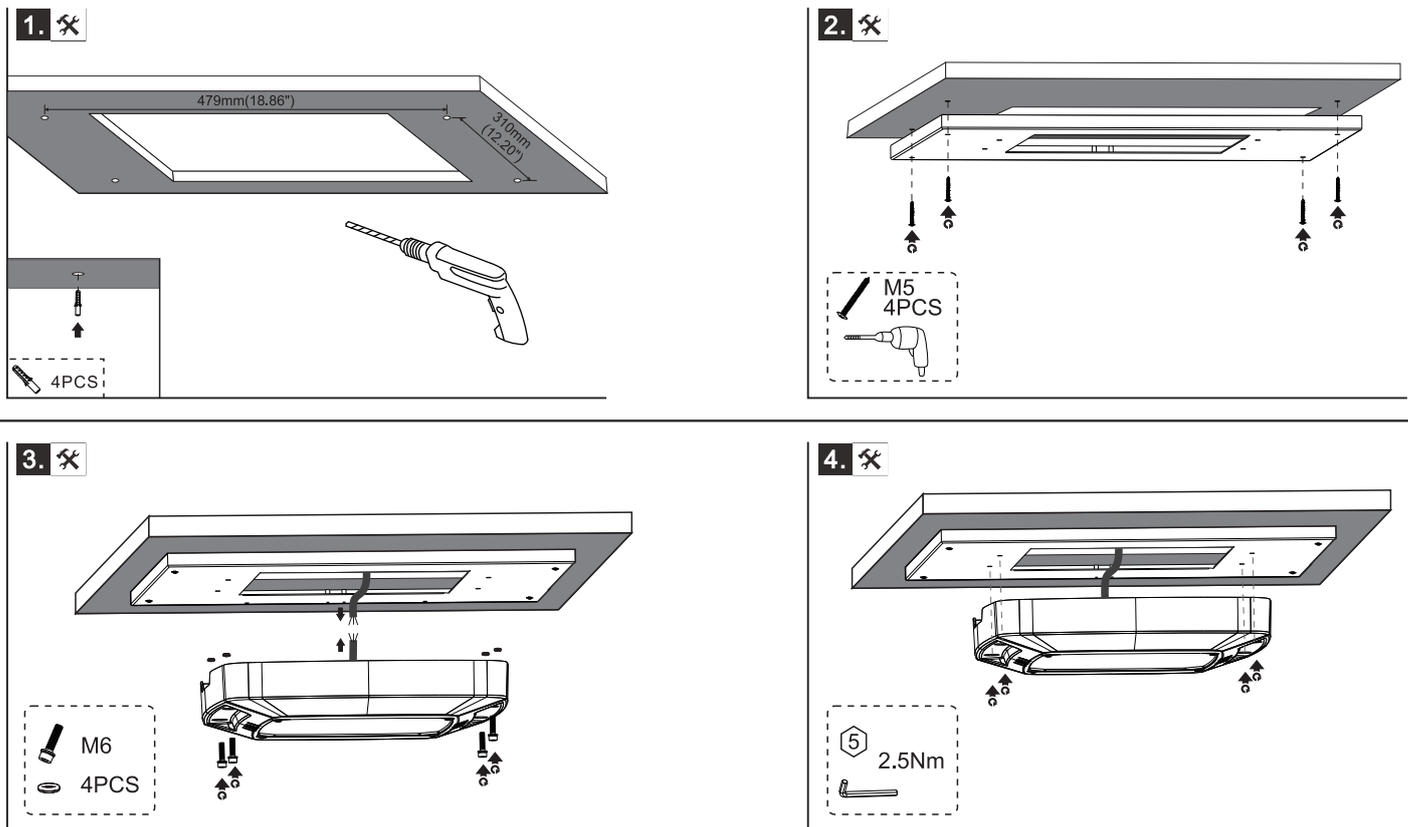


Installation

Direct Surface Mount

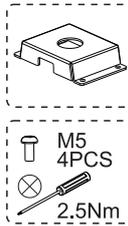
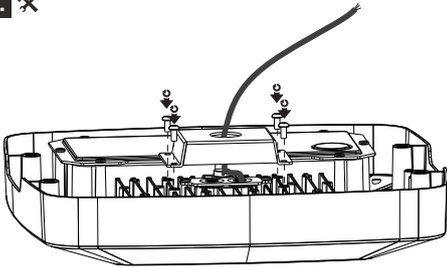


Surface Mount With Adapter Plate

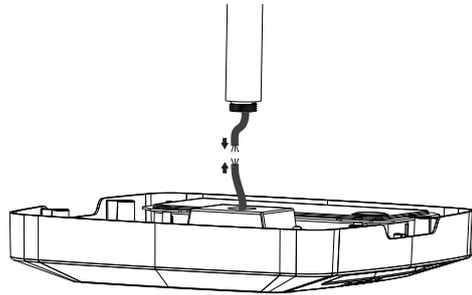


Pendant Mount [G 3/4" Conduit]

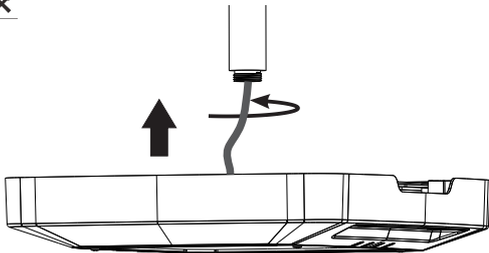
1. ✂



2. ✂

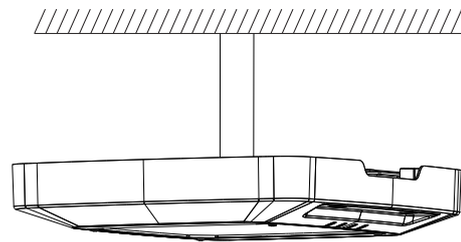


3. ✂



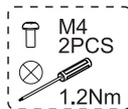
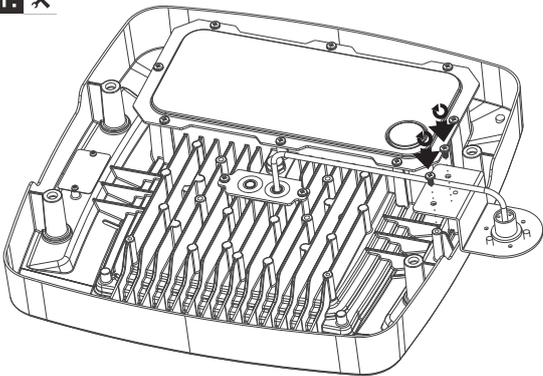
USE PLUMBERS TAPE/PUTTY FOR SECURE SEAL,
OTHERWISE LUMINAIRE WILL NOT BE WATERTIGHT

4. ✂

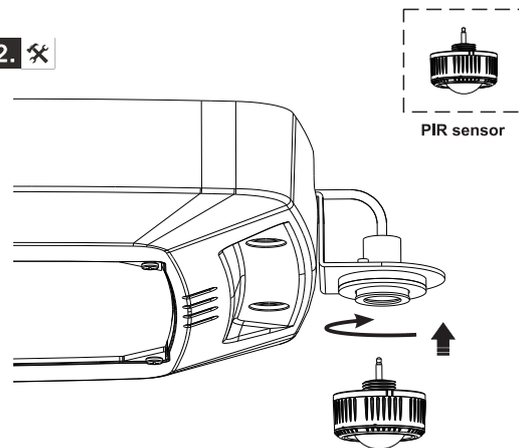


Sensor Installation

1. ✂



2. ✂



L	brown	black
N	blue	white
⊕ GND	yellow/green	green

		Dimmable										
⊕	DIM+/DA1	purple	or	purple	or	blue	or	brown	or	black	or	red
⊖	DIM-/DA2	gray	or	pink	or	white	or	blue	or	gray	or	orange
⊕	DIM+/DA1	purple		purple		purple		purple				
⊖	DIM-/DA2	gray	or	pink	or	gray	or	pink				
	Aux 12Vdc +	pink		black/white		black/white		red				
⊕	DIM+/DA1	purple		purple		purple						
⊖	DIM-/DA2	gray	or	pink	or	pink						
	Aux 12Vdc +	pink		black/white		black/white						
	Aux 12Vdc -	black/white		blue/white		orange						
	L	brown		black		black						
	N	blue		white		white						
	⊕ GND	yellow/green		green	or	green	or	green				
	DIM+/DA1	black		red	or	brown						
	DIM-/DA2	gray		orange	or	blue						



Warning! Do not wire dim cord to high voltage, or dim function will fail.