

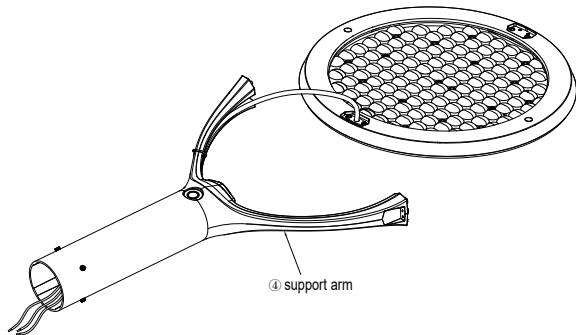
WARNING

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

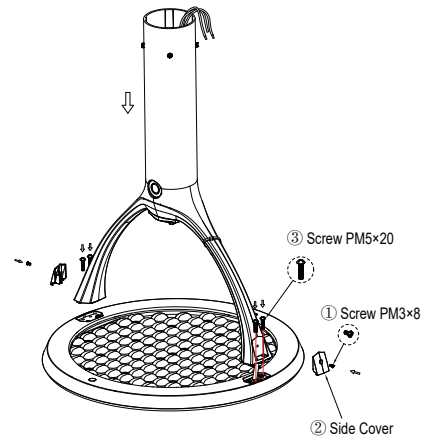
- To prevent personal injury or product damage, only licensed electricians should perform installation.
- To avoid electric shock or component damage, disconnect power before installation or servicing.
- This product must be installed in accordance with the National Electrical Code (NEC) and all applicable federal, state, and local electrical codes and safety standards.
- Disconnect the product and allow it to cool before servicing.
- Any alteration or modification of this product is strictly prohibited and may result in 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 -40°C to 40°C.
- This product is not suitable for use in environments with corrosive gases, liquids, or high-pressure water vapor.

Installation Instructions

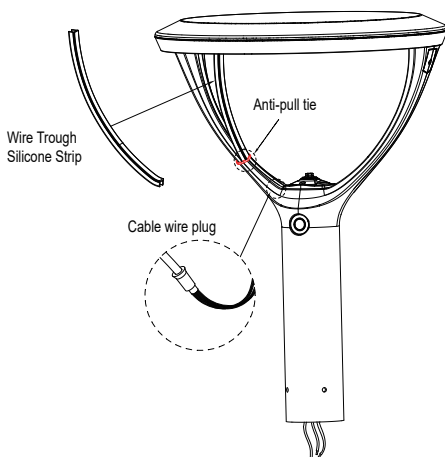
Step 1. Remove the lamp body and support arm from the packaging together. (Note: The lamp body and support arm are connected by a cable. Take care not to pull or damage the cable.)



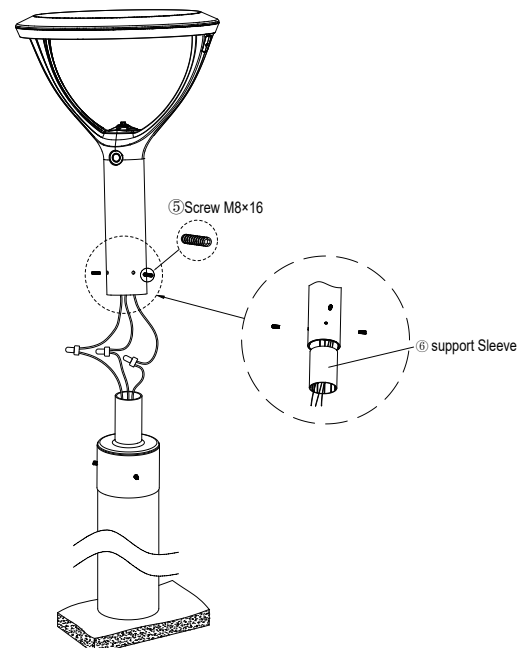
Step 2. Attach the support arm to the lamp body using four PM5×20 screws. Install the side cover and secure it with two PM3×8 screws.



Step 3. Cut the anti-pull cable tie using scissors. Remove the silicone strip from the wire slot, organize the cables and rubber plugs. Ensure the silicone strip fully covers the wire slot and that no power cord is exposed.



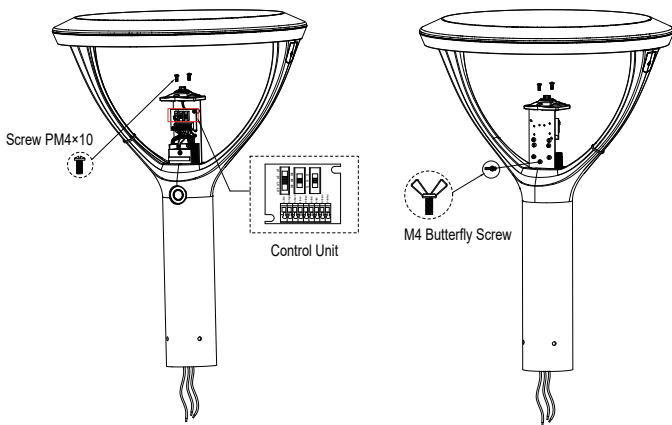
Step 4. Secure the support sleeve to the bottom of the support arm using four M8×16 screws. Connect the power supply, assemble the lamp body, and tighten the screws to complete installation.



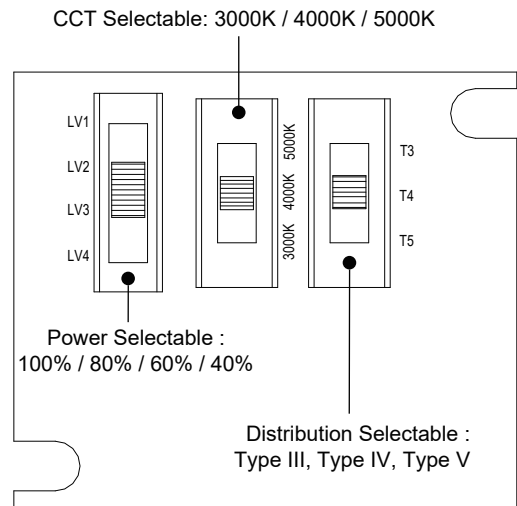
Mount Type	Accessory	Specifications	Quantity
Post Top	① Screws	PM3*8	2
	② Side Cover	L36.7W29.2H12.4	2
	③ Screws	PM5*20	4
	④ Support Arm	L589.4W439.5T90	1
	⑤ Screws	M8*16 Set Screws	4
	⑥ Support Sleeve	OD75ID61.5H120	1

Wattage, CCT, and Distribution Selection Version

Loosen the PM4×10 screws (tool: <7" Phillips screwdriver) and pull out the driver mounting plate.
Install the M4 butterfly screw to secure the mounting plate from falling.
After selecting power, CCT, and distribution, reinstall the driver and tighten the butterfly screw.



WARNING: It is necessary to cut-off the power supply.



Wiring Diagram

