

VIA EKO9093 / EKO9094 / EKO9095 / EKO9096



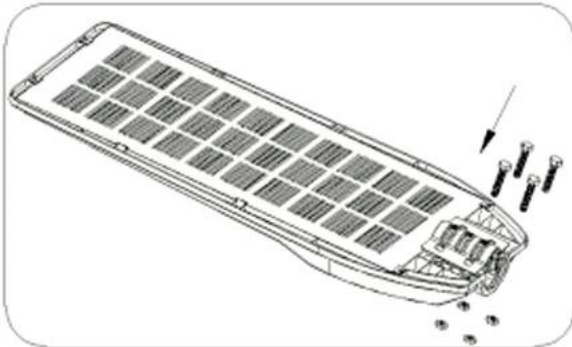
EKO-LIGHT TEAM SP. Z O.O. [W] www.eko-light.com
UL. GŁÓWNA 142 [T] +48 666 503 333
42-280 CZĘSTOCHOWA [M] biuro@eko-light.com
POLAND



- 1) Installation tools, please put away, away from children.
- 2) Batteries belong to recyclable items, please do not throw away randomly.
- 3) Battery content, the product is strictly prohibited to be put in fire, because it may explode.
- 4) Please do not connect 110/220V AC to avoid damage to the lamp's body.
- 5) Please install on flat and stable surface, and fix the photovoltaic panel and lamp body to avoid injury by wind or other causes.
- 6) In order not to affect the use effect, clean the dust or debris on the surface of the solar photovoltaic panel every March to April.
- 7) In autumn and winter, because of continuous cloudy or rainy days, the charging effect will be weakened, lighting time will be shortened, this is normal phenomenon.
- 8) Do not install lamps near air conditioners, heating objects or high voltage grid systems.
- 9) VIA lamp holder is not a part of the kit – available for purchase under the symbol EKO9168.

INSTALLATION INSTRUCTION

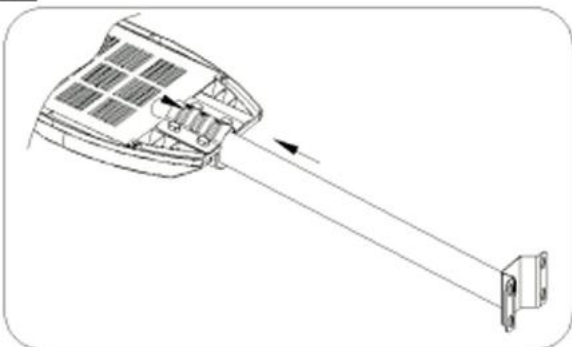
1)

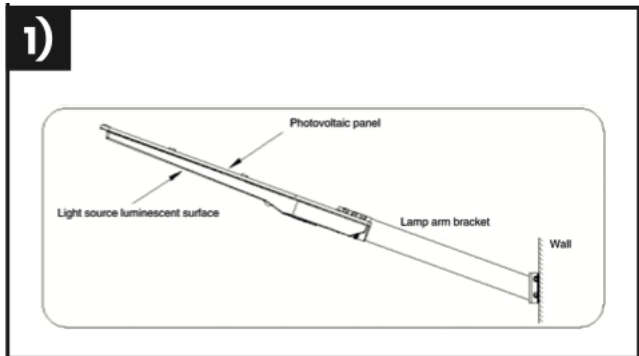


LAMP BODY INSTALLATION

- 1) Use the screw and nut to thread the pressure piece to the lamp body.
- 2) The lamp arm bracket is penetrated to the lamp body (the photovoltaic panel is facing up), and with the help of the screw and nut fix the pressing plate and the bracket (bracket not included).

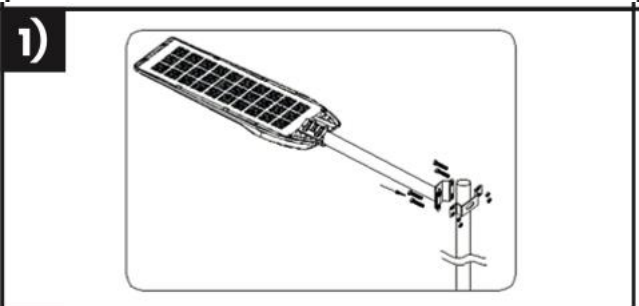
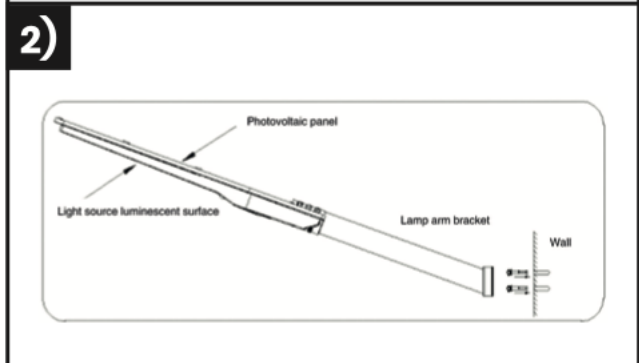
2)





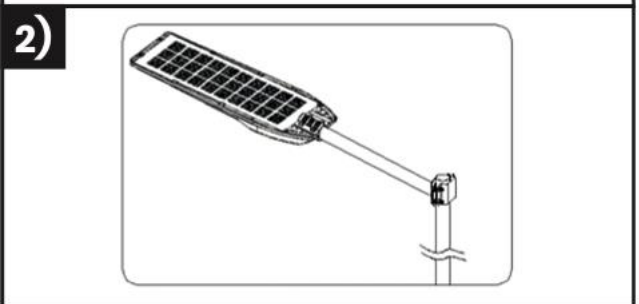
WALL MOUNT

- 1) Mark the mounting holes on the wall to be installed and drill the holes with a drill.
- 2) Put expansion screws into the wall.
- 3) Along the mounting holes and fix the lamp body on the wall.

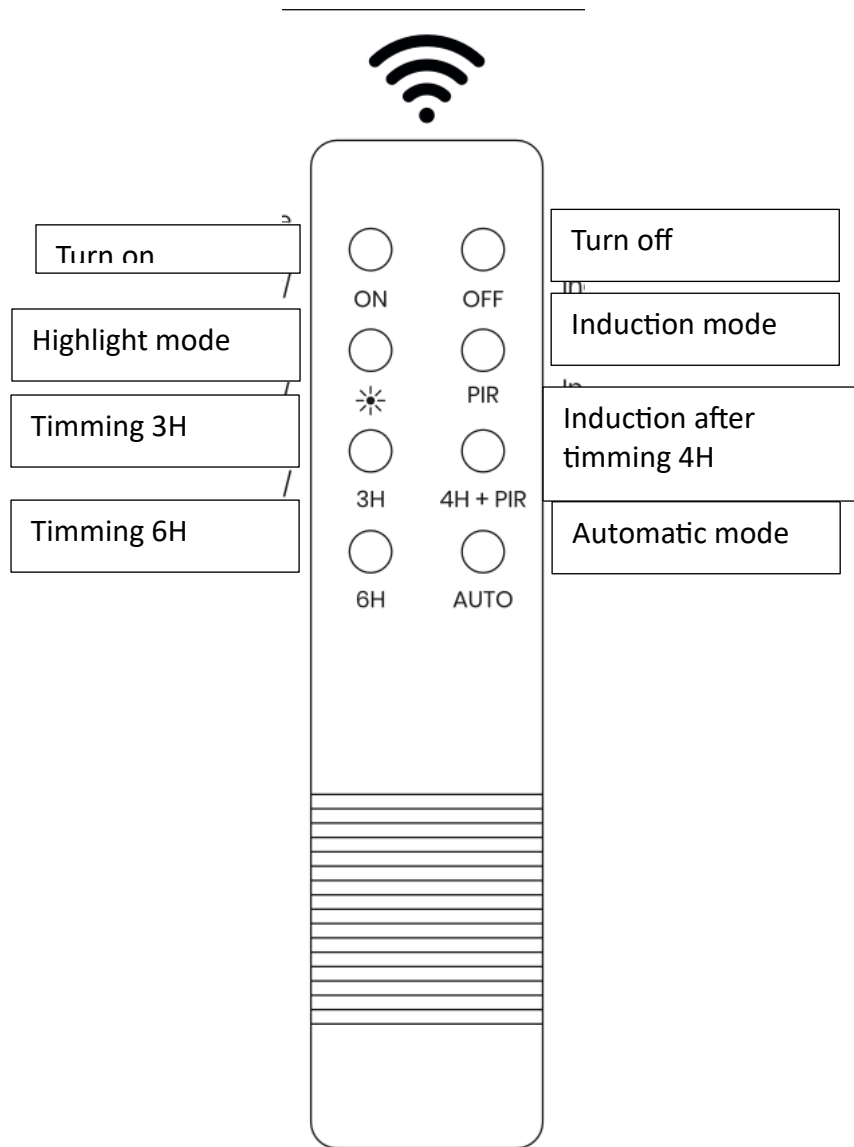


POLE MOUNT

- 1) In the proper position of the mounting pole, use the hoop to fix it.
- 2) The screw goes through the base and the hoop, tighten the nut to complete the installation.



PRODUCT FUNCTIONS



Button	Function	Validity period	Valid time period	Description
[ON]	Turn on the lights	Single	Day & Night	According to the [AUTO] discharge logic, the forced open is exited in the following cases: press the OFF key; press the mode key; low-voltage software protection; daytime night conversion; more than 12 hours;
[OFF]	Turn off the lights	Single	Day & Night	
*	Highlight	Single	Day & Night	When the light is on, the key is valid, and the 100% brightness does not decrease slowly.

PIR	Induction mode – human body induction	Every day	Night	Without motion detection 10% brightness; Infrared induction, without motion detection 8%, when motion is detected 100% brightness;
[3]	Time control 3 hours	Every day	Night	75% brightness does not decrease slowly, and the light turns off after 3 hours.
4H + PIR	Time control 4 hours + human body induction mode	Every day	Night	Turn on the light according to [AUTO], enter the induction mode after 4 hours, 60% brightness when someone is there, and 8% brightness when no one is there.
[6]	Time control 6 hours	Every day	Night	Lights up according to [AUTO] and turns off after 6 hours.
[AUTO]	Time control 12 hours	Every day	Night	Slow-down more: 60%-8% brightness
Note: Human body induction delay: the control board has 20S, 30S optional, 20S is the default time				

ENVIRONMENTAL INFORMATION

Waste electrical equipment is a recyclable material and must not be disposed of in the household waste bin (labelled in the text) as it may contain substances that are hazardous to health, life and the environment. According to the WEEE Directive (Directive 2012/19/EU) applicable in the EU, separate disposal methods must be implemented for used electrical and electronic equipment. A user who intends to dispose of such a product is obliged to hand it over to a collection point for used equipment, e.g., a retailer of such equipment or another waste collector authorized to collect such waste. The above obligations arise from the Act of 11 September 2015 on waste electrical and electronic equipment (Journal of Laws No. 0, item 1688) and are intended to ensure an appropriate level of collection, recovery and recycling of waste equipment, and thus contribute to the protection of the environment.