INSTRUCTION MANUAL

















Radius SL 4

LIGHTING INSTALLATION CONSIDERATION

Notes of Safety

Prior to working on any electrical equipment, please remember to switch off all electrical supply (remove fuse/switch off at the mains). Check there is no live electricity. Any installation work must

Installation Steps

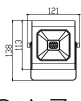
- 1. There are screw holes at the bottom of the lamp.
- 2. Place the lamp on the area it will be mounted on.
- 3. Use a pen or A marking tool to mark where the holes for the screws will be.
- 4. Drill the holes.
- 5. Mount the wall bracket using the screws.
- 6. If you want to adjust the direction of the lamp, point the clamp/bracket to the angle that suits you best.
- 7. There are 3 wires at the bottom of the lamp ready to be wired into the mains. The AC power input is where the wire is connected to AC mains .The 3 coloured wires, Blue wire is Minus line "N", the Brown wire line is the power line "L" and the Yellow/Green line is the ground line "PE".

Caution

- 1. Important: Do not touch the light in use or just after use as there is a risk of being burnt. Let the light cool down!
- 2. Do not cover it with paper or cloth.
- 3. Do not install the lamp near a ammable object.
- 4. Ensure the mounting bractet is secured properly.
- 5. Needs ground pin.
- 6A. Without Sensor-IP65 classication protected against water and dust.
- 6B. With Sensor-IP44 classication protected against splashing water.
- 7. LED module of the light where the ambient temperature is over 45°C. (Recommended ambient temperature is about -25°C $\sim + 45$ °C)
- 8. Avoid starting directly at the light as this could cause discomfort.
- 9. Non-Dimmable.
- 10. Once lamp is fully connected, any wires exposed must be completely sealed by insulation tape. This is to avoid any water entering into the lamp or tripping the circuit.
- 11. After a long period of time using this lamp, you may notice some condensation inside the glass cover during foggy or rainy weather.
- 12. Waterproof cable connector must be used for all electrical supplies, otherwise water may

Radius SL 4 10W

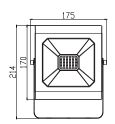
Overall size:





Radius SL 4 30W

Overall size:



Radius SL 4 50W

Overall size:

