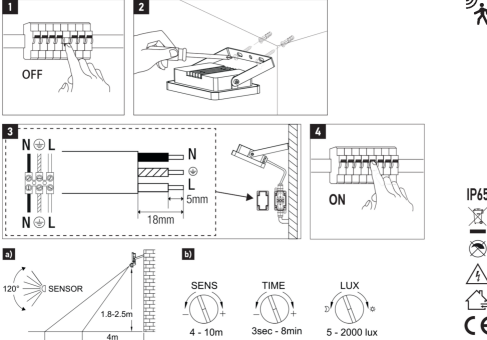






NOTATION L=phase (brown) N=neutral (blue) \(\pm = \) ground (green-yellow)





USER MANUAL

Modee Smart Lighting LED A2-Series Floodlight with Motion Sensor

WARNING! /!\

Install, check and repair should be done by an electrician. To avoid electric shock, serious injury or property damage, isolate power before installing, removing, or servicing the product. Any broken or damaged parts should be replaced as soon as possible. These products are designed for connection to a 200-240V~50/60Hz. The light source of this luminaire is not replaceable! When the light source reaches the end of its life, the whole of the luminaire must be replaced. Junction Box is not included. Installation may require advice from a qualified person. Do not install in areas that are exposed to continual running water or prone to flooding. Ensure that the mounting surface is flat and stable.

WHAT DOES THE BOX CONTAIN?

•1 x Floodlight with mounting bracket and motion sensor

10m

• 1 x User Manual

INSTALLATION

- 1. Prepare the mains input cable for termination. Note that this prouct is class I and as such must be fitted with an earth connection.
- 2. Drill mounting holes and insert suitable wall plugs. Rotate fitting to access screw mounting points on the bracket and secure using suitable fixings.
- 3. Terminate input wiring to the fitting as above by using a suitable IP rated connector. Check seals, gaskets and the cable before testing the luminaire.
- 4. Turn on power supply

a) THE FIELD OF DETECTION

When selecting the mounting position take into account the following points:

- The sensor is designed for optimum performance when mounted 1.8-2.5 meters above ground level.
- Avoid positioning close to trees or shrubs; which may cause false triggering during windy weather.
- · Avoid pointing at or positioning close to heat sources such as flu's of heat extraction units; which may cause false triggering.
- Avoid positioning too close to bright lights, the unit will not function when setting LUX level to dark.
- The sensor is most sensitive to movement across the detection area as opposed to directly towards or away from the unit.

b) OPERATION MODE & ADJUSTING

You can adjust the sens, time and lux with the buttons found on the backside of the sensor. For custom set up rotate these knobs toward '-/moon to decrease, rotate toward '+/sun' to increase the sens, time or lux.