

## Adjustable PIR Sensor

Installation must be installed by aqualified electrician (BS7671).

Readbeforeinstallation and retain for future reference.

Indoor or Outdoor use.

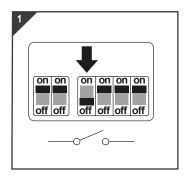
Always checkfor concealed pipes and cables before installation.

Woodor brick mounting surface.

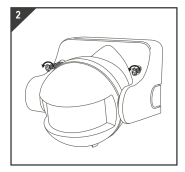
1.8 - 2.5m Ground Clearance 240V-50Hz Incoming supply

Loading Capacity (Switching Capacity): • 1,200W Incandescent,

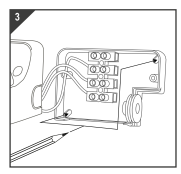
- 300W Fluorescent • 300W LED



Switch OFF at mains supply before installing



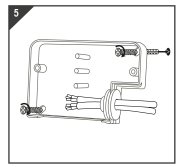
Remove 2 screws from the sensor. Separate the mounting bracket from



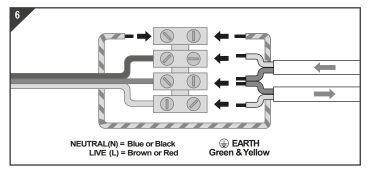
Ensureproduct is located in the correct location and mark the surface. Terminal block can be removed from bracket if needed.



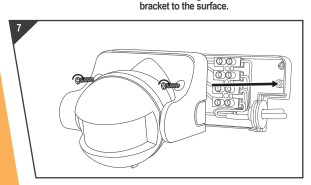
Usecorrectdrill bit to the right depth



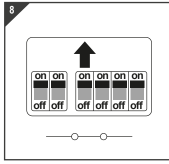
Thread the supply cable (H05RN-F) and fitting cable into the mount bracket before securing. Securethe mount



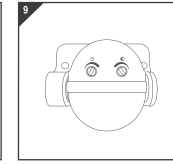
Correctlywire incoming supplyand out going to fitting (eg to the flood light) cables into terminal block, tighten all screws in block. Product MUST be earthed.

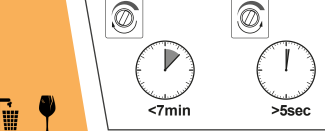


Securesensoronto the bracket. Do not over tighten.

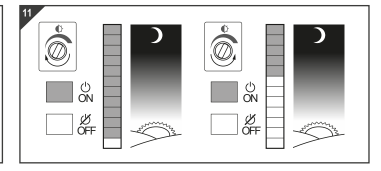


Return power. Switch ONat mains supply





Adjust the TIME dial to be desired "ON Period" from 5 seconds to 7 minutes



Adjust the LUX dail to determine what light level will triggle the fitting to become active. For activity during darkest hours only turn dail towards the moon. Turn the dial towards the sunto activate the fitting during lighter hours.







