

Height of Installation: 2.2 - 4m

FIGURE 01

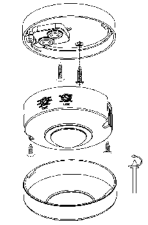
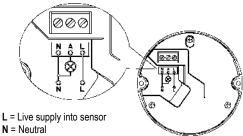


FIGURE 02



A = Switched live output (connect to light)

⊗ = Circuit symbol for lamp (light)

FIGURE 03



Detection Distance: Max 6m

RIC SURFACE OCCUPANCY DETECTOR

MAIN FEATURES:

- · No minimum load
- Surface mounted
- · Adjustable Time and Lux is parallel
- Class II double insulated
- IP44 Rated
- 2 year guarantee
- Besa Box Mountable
- · Wiring in parallel is preferred to allow all one becomes faulty.

IMPORTANT

Installation must be carried out by a qualified electrician and in accordance with BS7671.

Disconnect occupancy detector when performing insulation resistance test.

Wire with cable that has a max of 1.5mm² diameter.

Replace any faulty light immediately to avoid burning out the switch gear.

These instructions should be read carefully and retained after installation for further reference and maintenance

have no signal at the beginning. After Warm-up (30sec), the sensor can start to work. If the sensor receives the motion signal, the lamp will turn on. When there is not another motion signal, the load will turn off within 10sec±3sec.

HISPEC ELECTRICAL PRODUCTS LTD UNIT 21 CHORLEY NORTH BUSINESS PARK, CHORLEY, LANCASHIRE PR6 7BX | WWW.HISPEC.CO.UK | VERSION 28072022