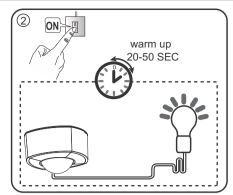
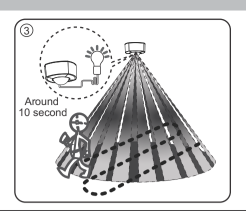
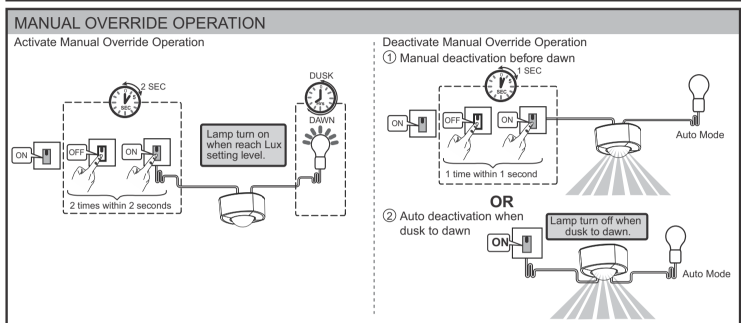
WALK TESTING







SWITCHABLE LOAD				
		Max 2000W @230V		Max 120W
		Max 500W		Max 400W
		Max 400W		Max 75W

TECHNICAL SPECIFICATIONS

Detection Range Up to 6 metres diameter (3m Radius) at mounting height of 2.5m

Detection Angle:

Power Supply: 230Vac 50Hz

Maximum Switchable Load: Max load current 10A Incandescent / Halogen Max 2000W

Fluorescent lamp (magnetic) Max 500W Fluorescent lamp (electronic ballast) Max 400W

Low energy (CFL) Max 120W LED lamp Max 400W

Fan Max 75W

Time On Adjustment: 5 seconds - 15 minutes Dusk Level Adjustment: Day & night or night only operation

Operating temperature: 0 to 40 degrees **Environment Protection:**

For ceiling mount - IP44

For flush mount - IP44 (at sensor portion only)

- IP20 (ceiling board onwards)

The company undertake to replace or repair, at its discretion should it become defective within a period of 1 year after delivery, solely as a result of faulty materials and/or workmanship. Understandably, if the product has not been installed, maintained or used appropriately, or if an attempt has been made to rectify, dismantle or alter the product in any way, the guarantee will be invalidated. This guarantee states the company's entire liability. It does not extend to cover consequential loss or damage or installation cost arising from the defective product. This guarantee does not restrict or infringe the normal statuary

COMPLIANCE WITH E.U. DIRECTIVES Apart from meeting the appropriate British standards, products are manufactured in accordance with BS EN ISO 9002 and comply

with the LV (72/23/EEC) Directive



W6039 REVD 12/2/2023

At the end of their useful life the packaging and product should be disposed of via a suitable recycling centre.

Do not dispose of with normal household waste. Do not burn.

Honeywell St Marks Court, North Street

PEHA Elektro GmbH & Co.

KG Gartenstraße 49, 58511 Lüdenscheid Germany

Web: www.peha.de

Honeywell

EU contact for regulatory questions:

Horsham, West Sussex RH12 1BW Tel: +44 (0)1942 719229 Web:www.buildings.honeywell.com/gb/e n/brands/our-brands/ex-or

LS1000R LightSpot 360° Dual Mount PIR installation and operating instructions

Only suitably qualified personnel should install this equipment

•To prevent electrocution, do not work on any appliance live. Turn off mains before commencing work, lock-out tag-out must be followed •The current editions of the IEE Wiring Regulations (BS7671) and Buildings Regulations must be followed for installation.
•Ensure all terminal screws are fully tightened and product is securely fixed to its mounting box prior to turning on the mains supply.

Honeywell

