

SWITCHABLE LOAD				
		Max 2000W		Max 120W
		Max 500W		Max 110W
		Max 400W		Max 75W

TECHNICAL SPECIFICATIONS

Detection Range: Up to 6 metres diameter (3m Radius)

at mounting height of 2.5m

Detection Angle: 360

Power Supply: 220 ~ 240 VAC / 50 Hz Maximum Switchable Load: Max load current 6A

Incandescent / Halogen Max 2000W Flourescent lamp (magnetic) Max 500W Flourescent lamp (electronic ballast) Max 400W

Low energy (CFL) Max 120W LED lamp Max 110W

Fan Max 75W
Time On Adjustment: 5 seconds - 15 minutes

Dusk Level Adjustment: Day & night or night only operation

Operating temperature: -20 to 40°C

Environment Protection: For ceiling mount - IP44

For flush mount - IP44 (at sensor portion only)
- IP20 (ceiling board onwards)



Haydock Lane Haydock Merseyside WA11 9UJ UK www.ex-or.com

> Technical Support +44 (0)1942 719229

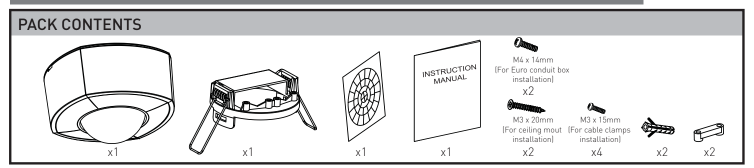


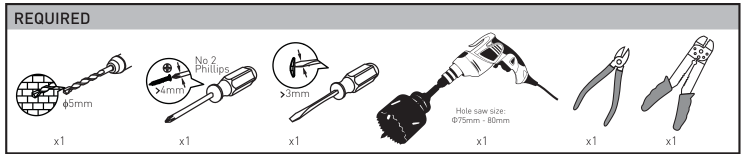
LS1000R LightSpot 360° Dual Mount PIR installation and operating instructions

Ţ,

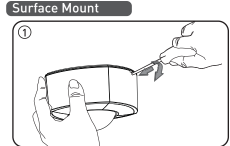
Only suitably qualified personnel should install this equipment

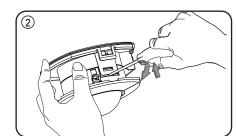


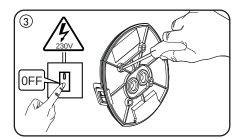


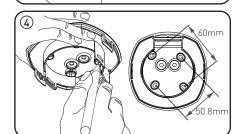


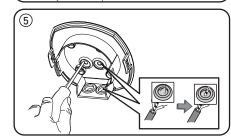


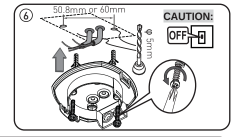


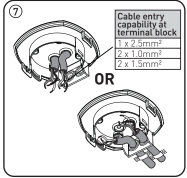


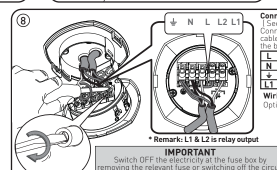


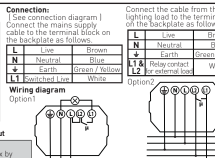




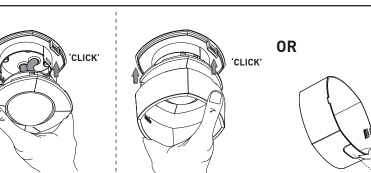


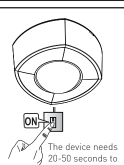






CLICK'





warm up.

