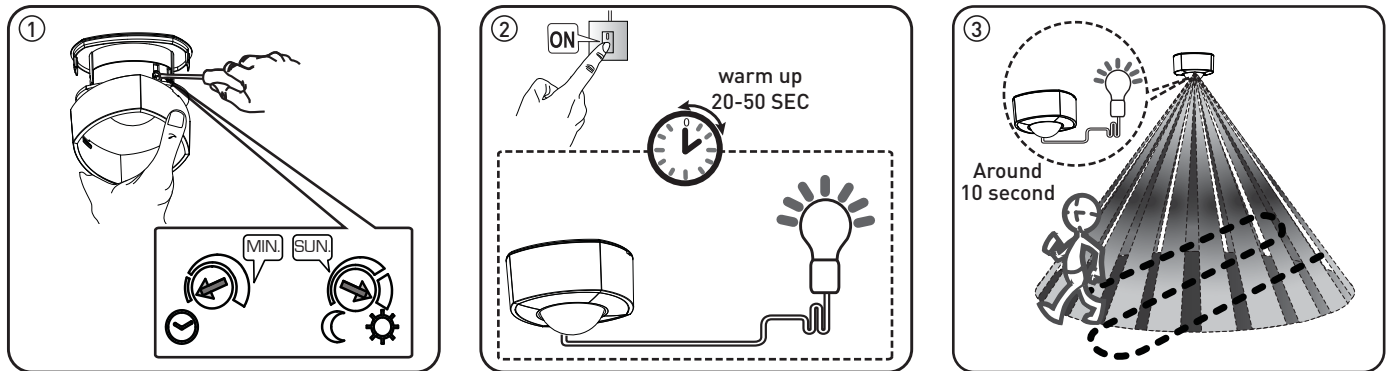
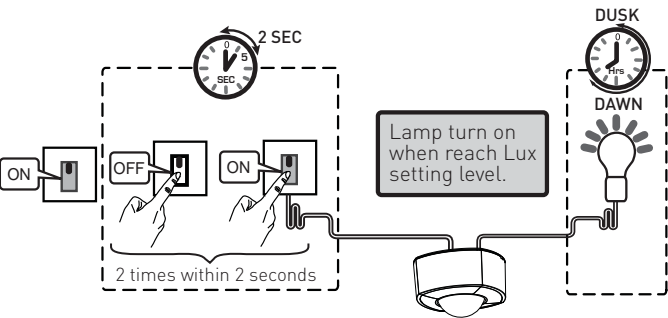


WALK TESTING

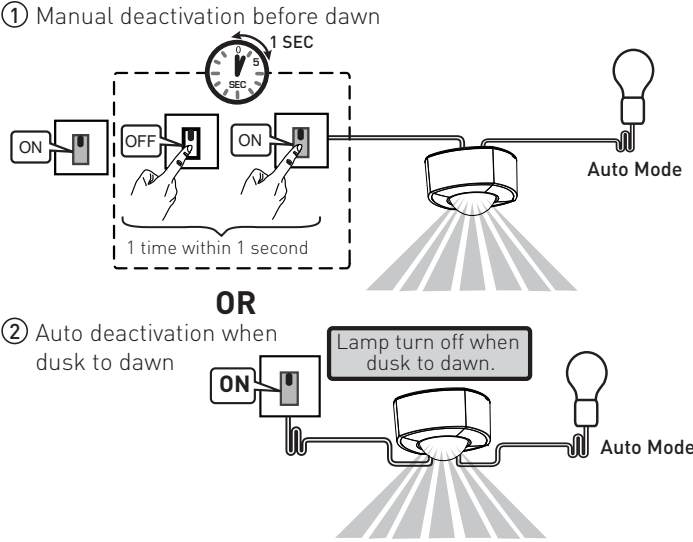


MANUAL OVERRIDE OPERATION

Activate Manual Override Operation



Deactivate Manual Override Operation



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 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

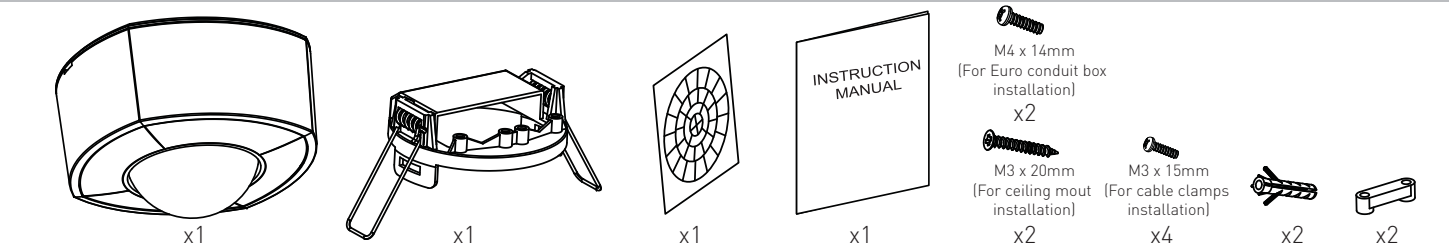


LS1000R LightSpot 360° Dual Mount PIR installation and operating instructions

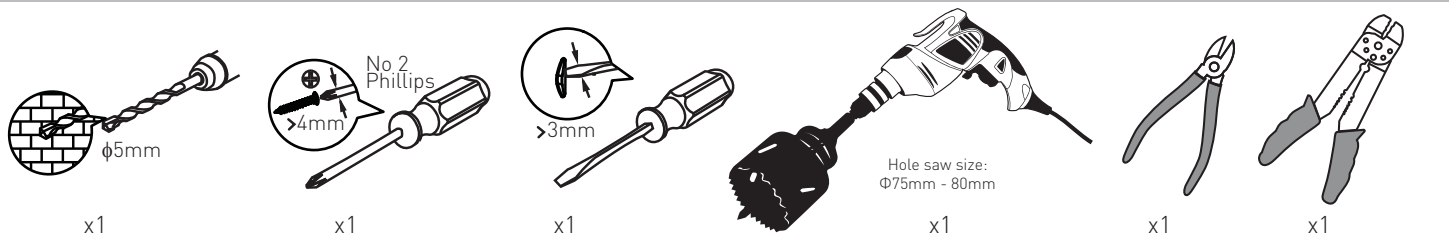


Only suitably qualified personnel should install this equipment

PACK CONTENTS

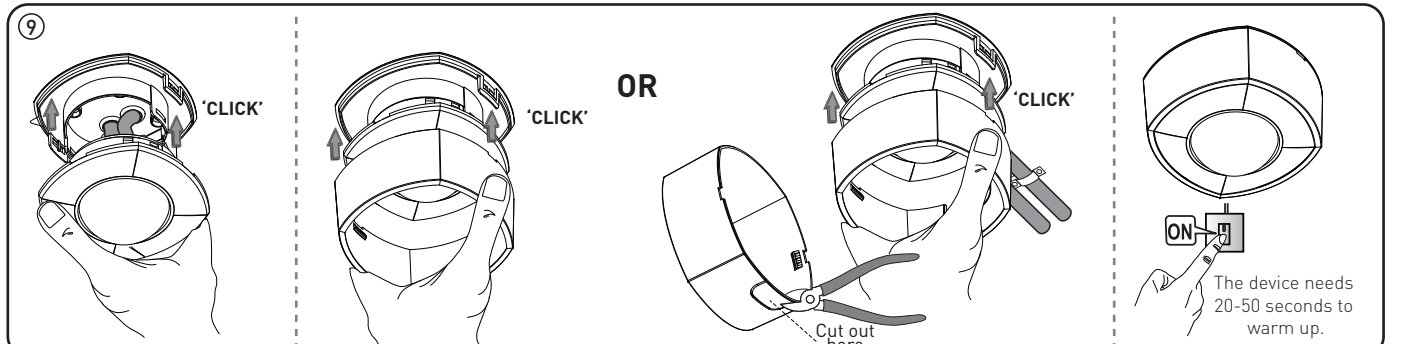
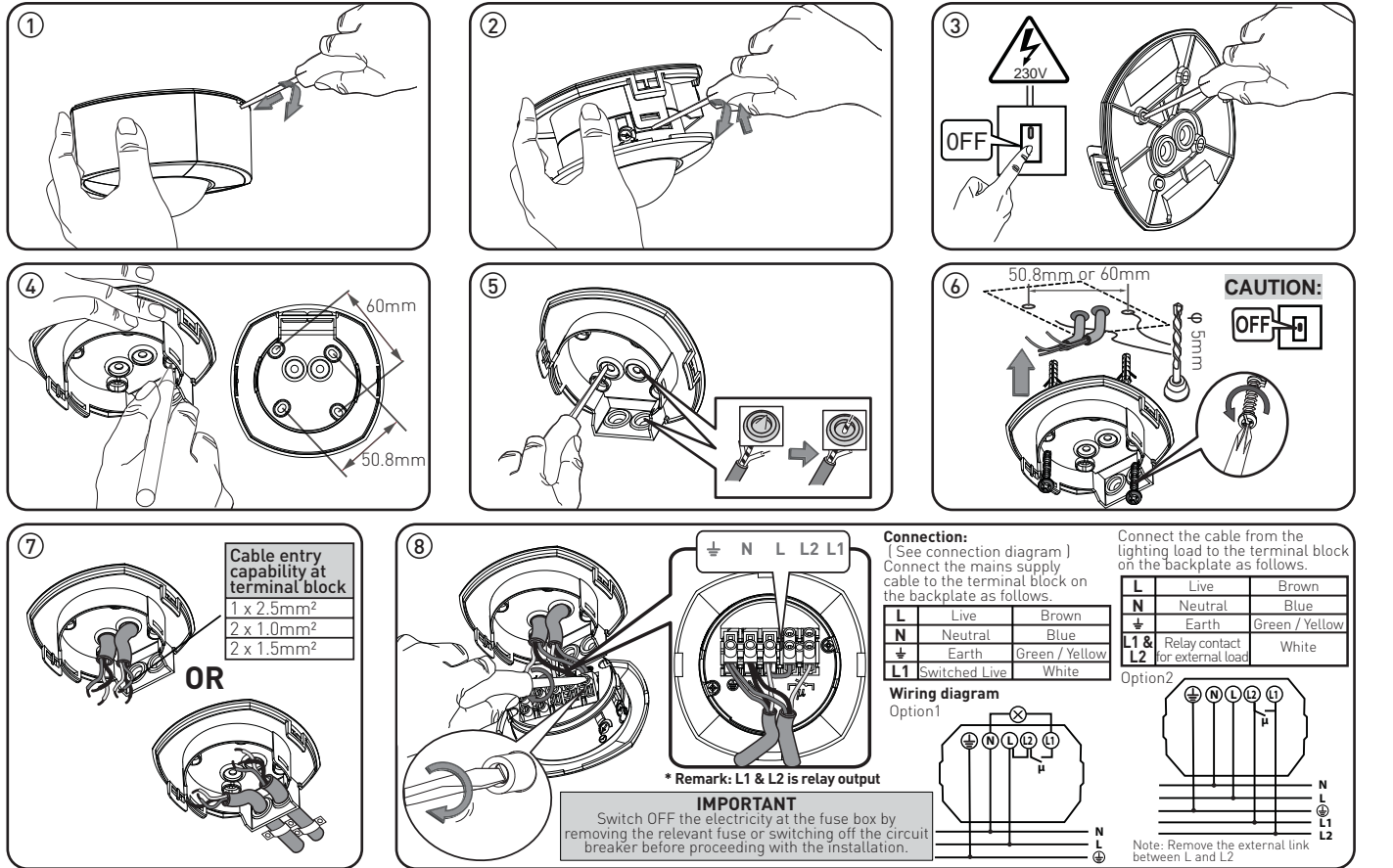


REQUIRED



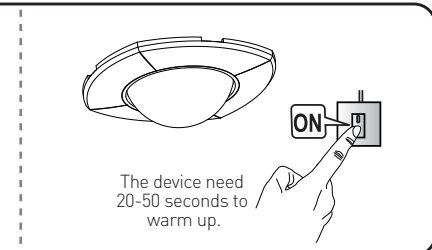
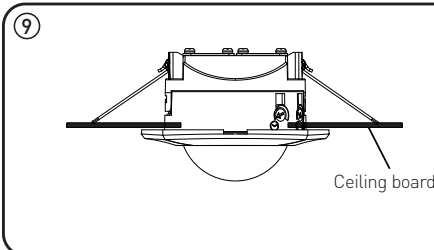
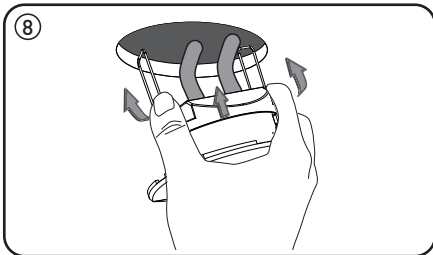
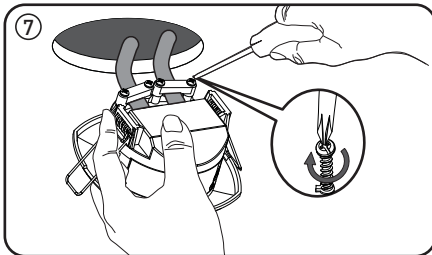
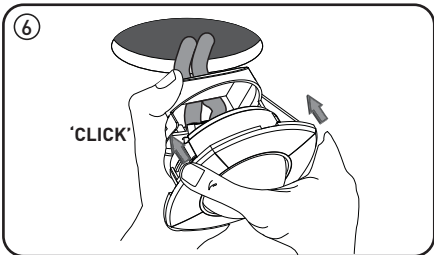
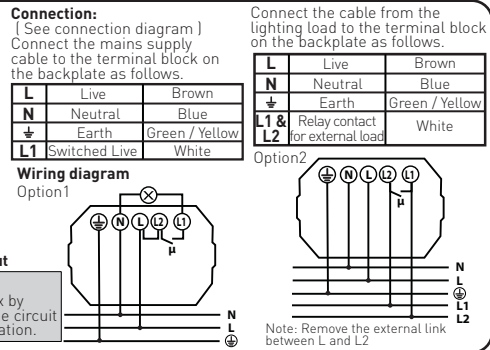
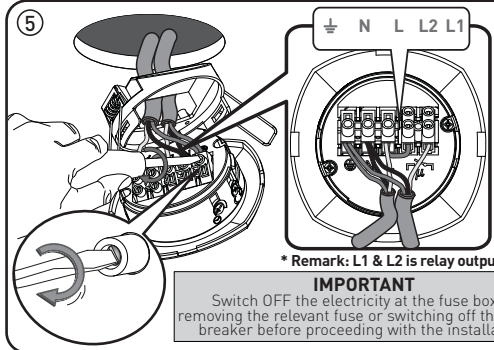
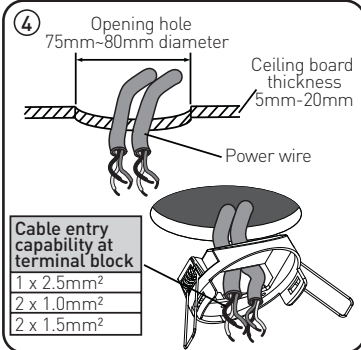
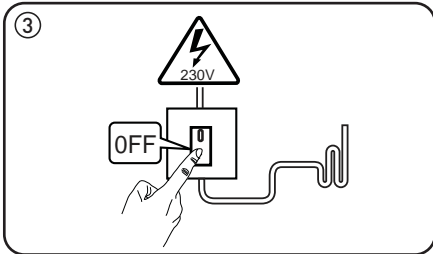
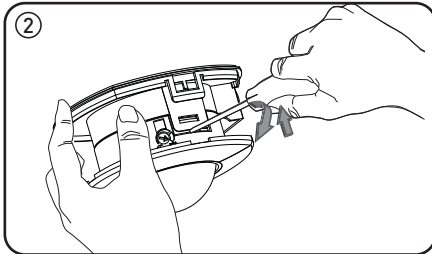
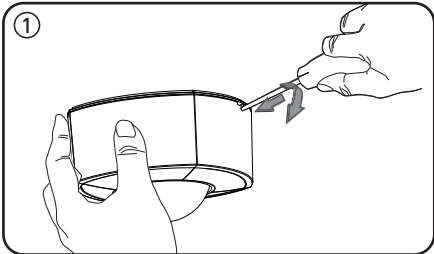
MOUNTING/ INSTALLATION STEPS

Surface Mount



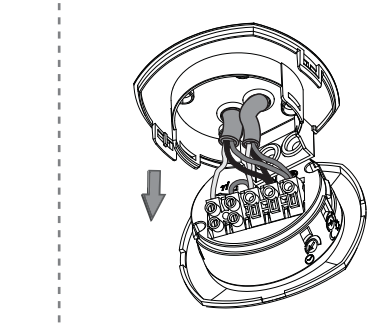
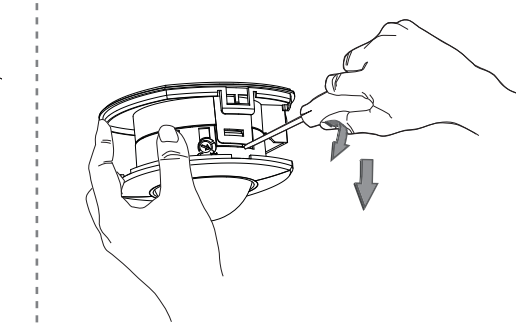
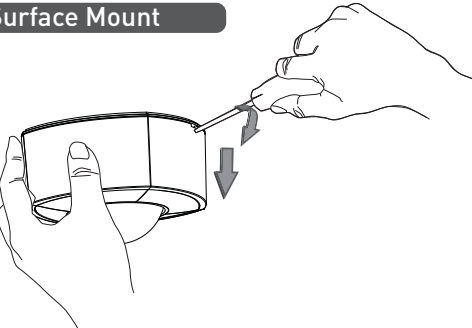
MOUNTING/ INSTALLATION STEPS

Flush Mount



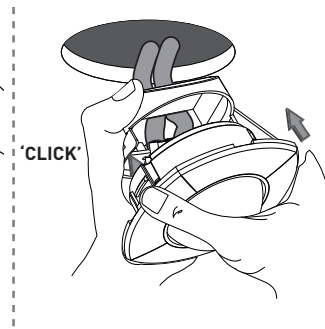
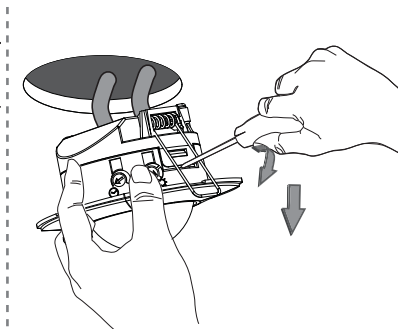
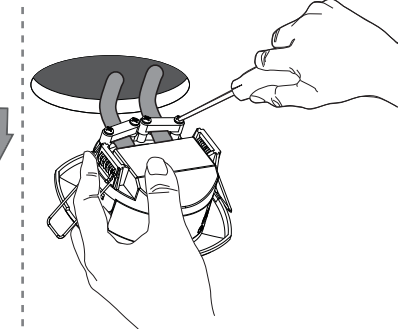
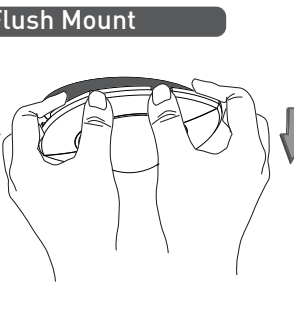
REMOVING

Surface Mount

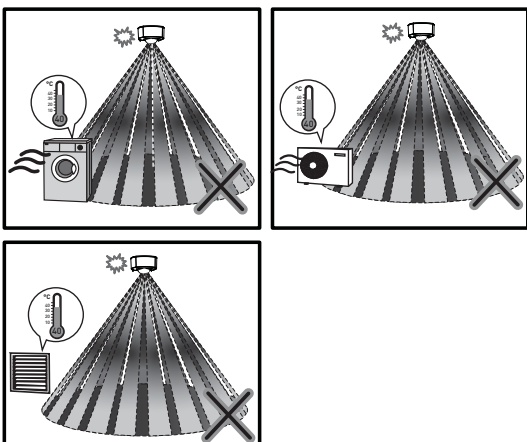
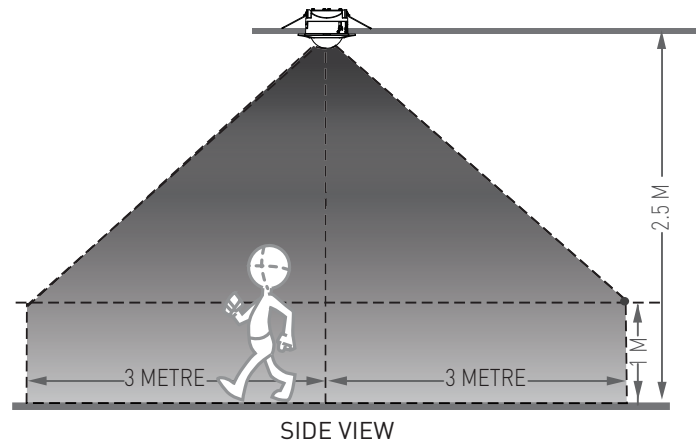
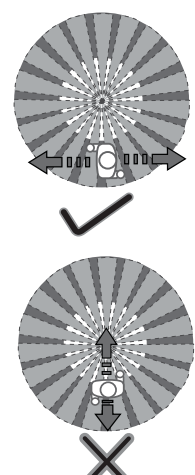
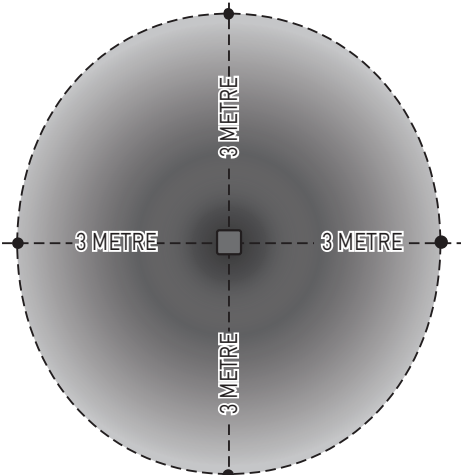
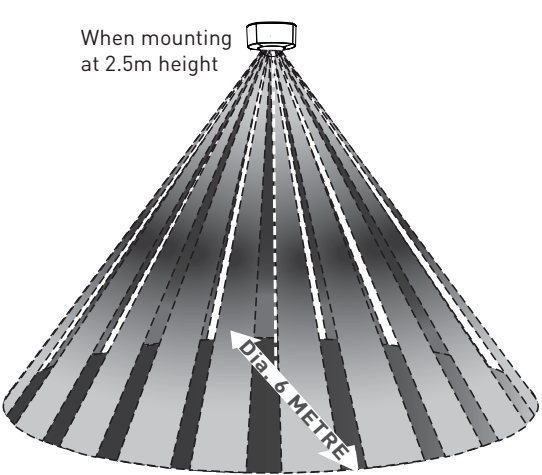


REMOVING

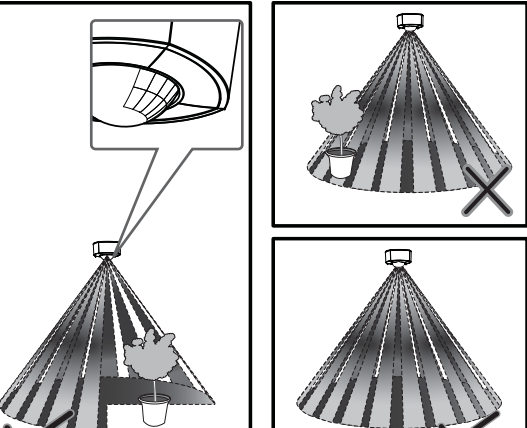
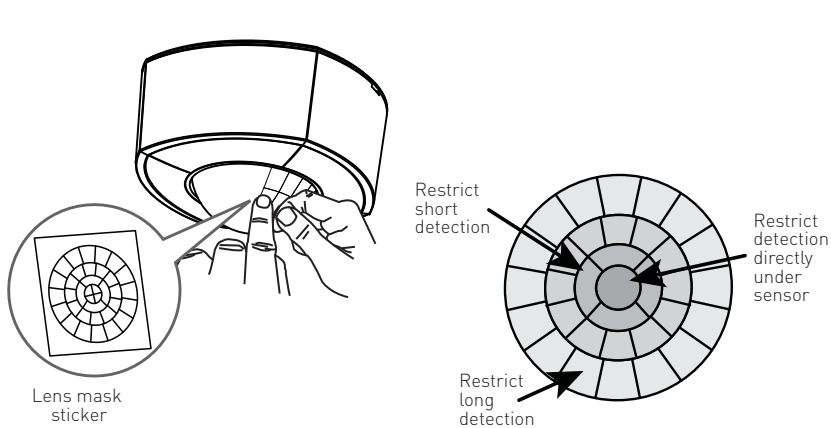
Flush Mount



MOTION SENSOR DETECTION



LENS MASK



TESTING & OPERATION

Adjustment

-Can be adjusted by flat head screwdriver.

