

These devices are made for automatic control of lighting in both the residential and private/public commercial sectors.

- Large range from 140° basic to 220/360° enhanced
- IP55 reinforced waterproofing
- Detection head with overmoulded fresnel lenses and PIR detectors



EE820

## Motion Detectors

### Features

- 140/220/360° frontal detection zone
- Twin 220°/360° to detect in a frontal and downwards zone.
- Time, lux and sensitivity are achieved locally, via potentiometers.
- The enhanced range can be set with an IR remote control which provides speed and convenience when setting final adjustments.
- Detectors can be mounted in corners or to ceilings utilising the relevant mounting accessory

### Power Supply

Basic detector:

- 230V AC + 10% / -15% (50/60Hz)
- Output: 10A AC1 relay and cut phase

Enhanced detector:

- 230V AC + 10%/ -15%
- Output: 16A AC1 relay potential free

Description	Cat ref.
Motion detector Infrared 140°, IP55, wall mounted, white	<b>EE820</b>
Motion detector infrared 200°, IP55, wall mounted, white	<b>EE830</b>
Motion detector 360° white	<b>EE840</b>
Motion detector comfort 220°, IP55, wall mounted, blanc	<b>EE860</b>
IP55 Motion Detector Comfort 220° Anthracite	<b>EE861</b>
IP55 Motion Detector Comfort 220/360° White	<b>EE870</b>
IP55 Motion Detector Comfort 220/360° Anthracite	<b>EE871</b>



EE806

## Accessories

Description	Cat ref.
Remote control for IP55 motion detector comfort EE86/87	<b>EE806</b>
Ceiling Mounting Bracket for Motion Detector EE820 - White	<b>EE827</b>
Corner Bracket for Motion Detector EE820 - white	<b>EE825</b>
Corner Bracket for Motion Detector EE840/860/870 White	<b>EE855</b>
Corner Bracket for Motion Detector EE841/861/871 - Anthracite	<b>EE856</b>