



EG000013

EC000133

Detector de movimiento por tecnología PIR, destinado a montaje superficial en pared, techo o esquina mediante accesorio incorporado, con cabezal regulable. Es válido para la conexión de todo tipo de cargas luminosas. Presenta un alcance máximo de 12 metros, con un ángulo de detección de 180° (KDP7 180). Es por ello adecuado para variadas aplicaciones tales como comercios, pasillos, oficinas, almacenes...

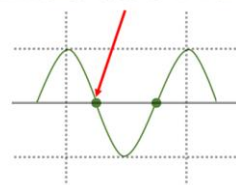


CARACTERÍSTICAS















- ✓ Detector PIR
- ✓ Tecnología de movimiento
- ✓ Montaje superficial en pared
- ✓ Cabezal giratorio










ZERO CROSS SWITCHING



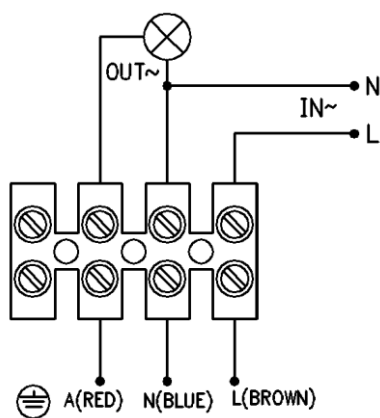
DATOS TÉCNICOS

	Alimentación	220 – 240 Vac (50/60 Hz)
	Ángulo de detección	180°
	Altura de instalación	1,8 – 2,5 m
	Distancia de detección	5 - 12 m (<24°C) (ajustable)
	Ajuste de tiempo	10 seg. a 7 min.
	Rango crepuscular	< 3 - 2000 lux (ajustable)
	Carga (Máx) para incandescencia	1200W
	Cargas (Máx) para halógena	1200W
	Cargas (Máx) para lámparas de bajo consumo	300 W
	Cargas (Máx) para fluorescente	300 W
	Cargas (Máx) para LED	300 W
	Consumo de energía	0,5 W aprox.
	Temperatura de funcionamiento	-20°C a 40°C
	Grado de protección	IP44

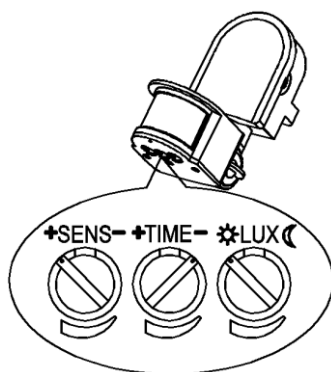
CARACTERÍSTICAS PRINCIPALES

	Detector de movimiento por tecnología PIR
	Montaje superficial en pared
	Válido para interior / exterior (bajo cubierta)
	1 canal de salida
	Válido para todo tipo de cargas
	Cabezal giratorio
	Relé zero cross switching

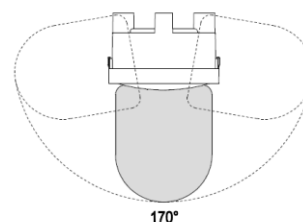
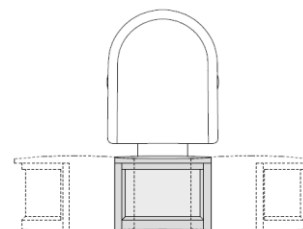
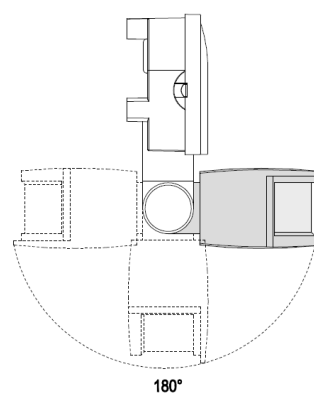
ESQUEMA DE CONEXIÓN



SELECTORES



CABEZAL GIRATORIO



ESQUEMA DE COBERTURA

