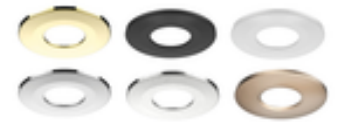




Remote Control
sold separately



Brass, Matt Black, Matt White,
Polished Chrome, Satin Chrome
& Antique Brass

Interchangeable bezels
sold separately



Brass, Matt Black, Matt White,
Polished Chrome, Satin Chrome
& Antique Brass

Interchangeable bezels
sold separately

Fire-Rated PIR Sensor

Fire-Rated PIR Sensor with interchangeable bezel

The Kosnic Mauna PIR Sensor is suitable for ON/OFF control of downlights and other luminaires. There are a variety of optional bezel colours/finishes available. Three pre-defined scene modes, selectable via dip switch. Optional remote control.

MAU-PIR (06520)

Specification

Voltage	220-240Vac 50/60Hz
Cut-Out (mm)	70
Ambient Temperature Range (°C)	-20 to 40
Weight (kg)	0.22
Protection Rating	Class II
IP Rating	IP65
Detection Angle	120 °
Detection radius	3.5m Max
Hold Time	1min/30min/5min (remote control = 5s/1min/5min/30min)
Load	1000W (Inductive) 2000W (resistive) @ 230Vac
Surge Capacity	1A (50% Ipeak, twidth = 250uS, 230Vac full load, cold start)
Daylight Sensor	100lux/300lux/Disable (remote control = Disable/30lux/100lux/300lux)

Light Source Specification

Light Source Cap Type (or other interface)	Connection is Push-fit Terminals L/N = 0.75-1.5mm ² with On/Off Working Mode
Standby Power (Psb) (W)	<1W

Optional Gears and Accessories

Optional Gears 1	Universal Remote Control RMT-UNI
Accessories 1	Brass magnetic Bezel KPT-60DFBZ-BAS
Accessories 2	Round Matt Black Bezel KPT-60DFBZ-BLK
Accessories 3	Round Matt White Bezel KPT-60DFBZ-WHT
Accessories 4	Round Chrome Bezel KPT-60DFBZ-CHM
Accessories 5	Round Satin Chrome Bezel KPT-60DFBZ-SCH
Accessories 6	Round Antique Brass Bezel KPT-60DFBZ-ABR
Accessories 7	Square Brass Bezel KPT-60DFBZ-SBAS

Accessories 8	Square Matt Black bezel KPT-60DFBZ-SBLK
Accessories 9	Square Matt White bezel KPT-60DFBZ-SWHT
Accessories 10	Square Polished Chrome bezel KPT-60DFBZ-SCHM
Accessories 11	Square Satin Chrome bezel KPT-60DFBZ-SSCH
Accessories 12	Square Antique Brass bezel KPT-60DFBZ-SARB

Technical Drawings

