

Next to Manthan Point, Opp. Sadhna Hospital Building Unapani Road, Surat-395 003

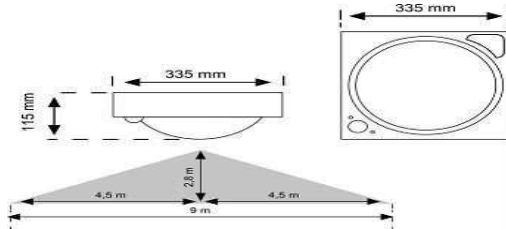
E-mail : tirupatisales1@gmail.com

(O) 2451073 (R) 2257314 Tele/Fax : 2450214 Mo.: 98251-48878

PRICE LIST OF PIR Sensors, Sensor Lights, Photo CELL Sensors & Time Switch - NA-DE Brand(Made in Turkey)

Product Code **Item Discription** **MRP**

TR10710 **Ceiling type LED light with 360° motion sensor and LED emergency lighting** **11500**



Ability to detect every angle through 360° motion sensor technology

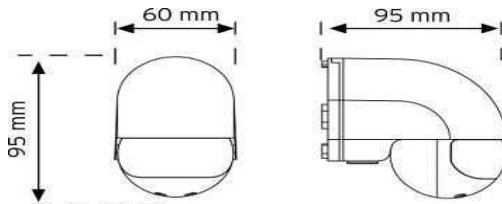
- Smooth lighting through sanded glass
- Emergency lighting feature when power cut
- Perfect detection thanks to digital technology
- Adjustable time delay, lux settings
- Easy mounting on the surface

Lighting load 160X2000 mcd 120° LED 240 lm

Emergency Lighting Load 12X2000 mcd 120° LED 20 lm

Energy	Operating voltage	Lighting load	Lighting intensity	Detection angle	Installation height	Time adjustment	Lux adjustment	Operating temperature	Emergency lighting duration	Protection class	Box info	
	~230-240V / 50 Hz	LED 160x2000 mcd 120°	165 Lux	360° Max 9m	2,8 m	10 sec. - 5 min.	2-2000 lux	-20 °C ~ +40 °C	1-7 Hours	IP 20 Class I	24 kg 70,00x47,00x41,50	8 pcs

TR10180 **180° wall type motion sensor** **1990**



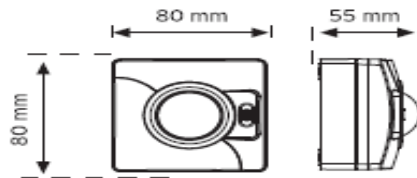
180 degree Wall Type Motion Sensor

120 degree Left-Right and 30 degree

Up Down swivel sensor module

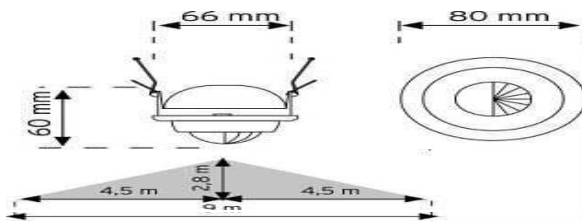
Detection Angle: 180° Max 12m

Operating voltage	Lighting load	Detection angle	Installation height	Time adjustment	Lux adjustment	Operating temperature	Protection class	Box info
~230-240V / 50 Hz	1000W / 400W	180° Max 12 m	2,2 m	5 sec. - 5 min.	2-2000 lux	-20 °C ~ +40 °C	IP 44 Class II	7 kg 31,50x29,50x32,00

TR10100**Switch type motion sensor****2420**

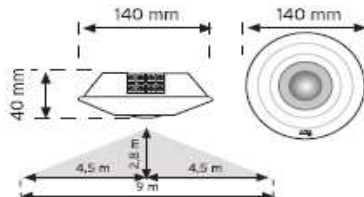
- AUTO, ON, OFF mode selection by tri-state switch
- Easy mounting on surface and flush mount
- Available to use on ceiling and on wall
- Adjustable time delay, lux settings
- Perfect detection thanks to digital technology
- 360° sensing angle on the ceiling, 180° sensing angle on the wall

Operating voltage	Lighting load	Detection angle	Installation height	Time adjustment	Lux adjustment	Operating temperature	Protection class	Box info
-230-240V / 50 Hz	1000W / 400W	180° 6m-25m	2.2 m	10 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	IP 20 Class II	6,8 kg 34,50x26,50x27,00 40 pcs

TR10365**360° spot type motion sensor - flush mount****2250**

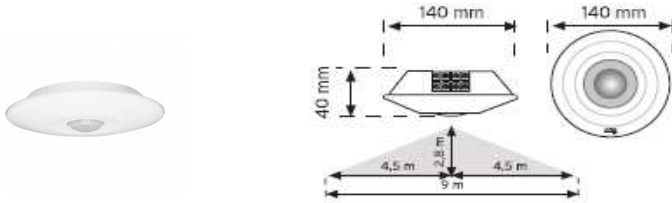
- Ability to detect every angle through 360° motion sensor technology
- 30° right-left swivel sensor modul
- Easy flush mount installation
- Adjustable time delay, lux settings
- Perfect detection thanks to digital technology
- Ability to adjust between 18°-360° by angle apparatus

Operating voltage	Lighting load	Detection angle	Installation height	Time adjustment	Lux adjustment	Operating temperature	Protection class
-230-240V / 50 Hz	1000W / 400W	360° Max 9 m	2.8 m	10 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	IP 54 Class II

TR10359**360° flush-mount ceiling type motion sensor****2000**

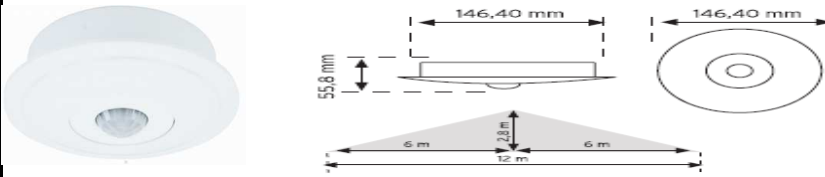
- 360° detection area
- Easy flush-mount ceiling type motion sensor
- Adjustable time delay, lux settings

Operating voltage	Lighting load	Detection angle	Installation height	Time adjustment	Lux adjustment	Operating temperature	Protection class	Box info
-230-240V / 50 Hz	1000W / 400W	360° Max 9 m	2.8 m	5 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	IP 20 Class II	7 kg 45,00x30,00x31,50 32 pcs

TR10360**360° ceiling type motion sensor****2000**

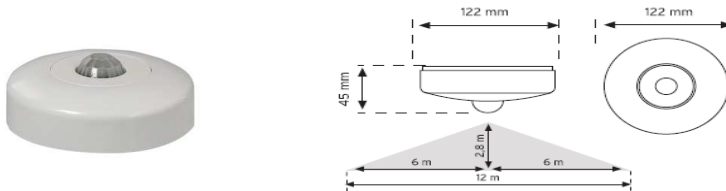
- 360° detection area
- Easy mounting on the surface
- Adjustable time delay, lux settings

-230-240V / 50 Hz	1000W / 400W	360° Max 9 m	2,8 m	5 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	Class II	7 kg 32 pcs 45,00x30,00x31,50

TR10466**360° Flush-mount ceiling type motion sensor****3500**

- Flush mounted type
- 360degree detection area
- Easy mounting to the surface
- Adjustable time delay, lux and distance settings
- Perfect detection thanks to digital technology

-230-240V / 50 Hz	2000W / 800W	360° 3 m-12 m	2,8 m	10 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	Class II

TR10464**e-Motion 360° ceiling type motion sensor****3300**

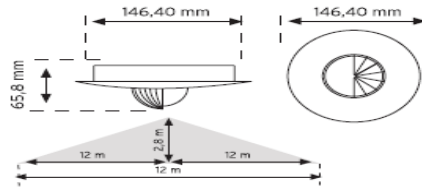
- 360° detection area
- Easy mounting on the surface
- Adjustable time delay, lux and distance settings
- Perfect detection thanks to digital technology

-230-240V / 50 Hz	2000W / 800W	360° 3 m-12 m	2,8 m	10 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	Class II

TR10463

e-Motion 360° ceiling type motion sensor (Trio Sensor - 3 sensor modules)

7500



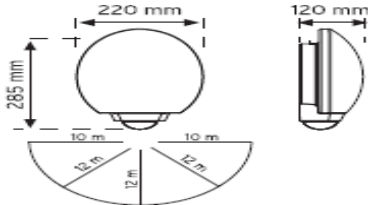
- Ability to detect every angle through TRIO motion sensor technology
- Ability to adjust between 18° - 360° by angle apparatus
- Easy mounting to the surface
- Adjustable time delay, lux and distance settings
- Perfect detection thanks to digital technology
- 24m detection diameter

Operating voltage ~230-240V / 50 Hz	Lighting load 2000W / 800W	Detection angle 360° 6m-24m	Installation height 2,8 m	Time adjustment 10 sec. - 5 min.	Lux adjustment 2-2000 lux	Operating temperature +20 °C - +40 °C	Protection class IP 20 Class I
--	-------------------------------	-----------------------------------	------------------------------	-------------------------------------	------------------------------	--	--------------------------------------

TR10810

e-Motion CFL Wall type sensorlight with 180° motion sensor

5500



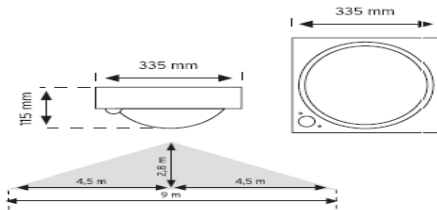
- Ability to detect every angle through TRIO motion sensor technology
- Smooth lighting through opal glass
- Adjustable time delay, lux and distance settings
- Perfect detection thanks to digital technology
- Easy mounting on the surface

Operating voltage ~230-240V / 50 Hz	Lighting load 1x60W E27	Detection angle 180° 3m-12m	Installation height 2,2 m	Time adjustment 10 sec. - 5 min.	Lux adjustment 2-2000 lux	Operating temperature +20 °C - +40 °C	Protection class IP 43 Class I	Box info 16,5 kg 8 pcs 78,00x51,50x31,00
--	----------------------------	-----------------------------------	------------------------------	-------------------------------------	------------------------------	--	--------------------------------------	---

TR10400

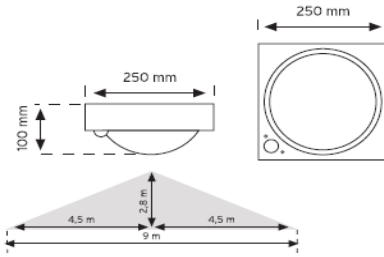
Ceiling type CFL sensorlight with 360° motion sensor

3550



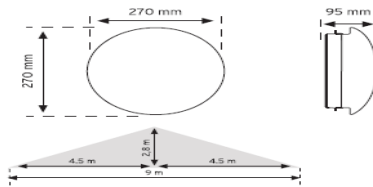
- Ability to detect every angle through 360° motion sensor technology
- Smooth lighting through sanded glass
- Perfect detection thanks to digital technology
- Adjustable time delay, lux settings
- Easy mounting on the surface

Operating voltage ~230-240V / 50 Hz	Lighting load 1x60W E27	Detection angle 180° 3m-12m	Installation height 2,2 m	Time adjustment 10 sec. - 5 min.	Lux adjustment 2-2000 lux	Operating temperature +20 °C - +40 °C	Protection class IP 43 Class I	Box info 16,5 kg 8 pcs 78,00x51,50x31,00
--	----------------------------	-----------------------------------	------------------------------	-------------------------------------	------------------------------	--	--------------------------------------	---

TR10300**Ceiling type CFL sensorlight with 360° motion sensor****2450**

- Ability to detect every angle through 360° motion sensor technology
- Perfect detection thanks to digital technology
- Adjustable time delay, lux settings
- Easy mounting on the surface

-230-240V / 50 Hz	1x60W E27	360°	2,8 m	10 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	Class I	8 kg 10 pcs 52,50x52,50x29,00

TR10950**Ceiling type diffuse glass cfl sensorlight with HF motion sensor****6100**

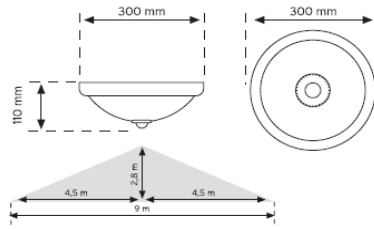
- Sensing from all directions thanks to HF sensor technology
- Sensing through glass and wall
- Smooth lighting through opal glass
- Adjustable time delay, light level and sensing distance
- Excellent sensing through the digital control technology
- Easy mounting on surface

-230-240V / 50 Hz	1x60W E27	360°	2,8 m	10 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	Class I	17 kg 9 pcs 91,00x59,50x33,50

TR10650

**Ceiling type LED sensorlight with 360° motion sensor
- with 16 LEDs (3 chip LED)**

4950



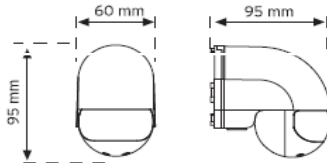
- A class energy saving thanks to LED lighting
- Ability to detect every angle through 360° motion sensor technology
- Smooth lighting through sanded glass
- Perfect detection thanks to digital technology
- Adjustable time delay, lux settings
- Easy mounting on the surface
- MORE ENERGY SAVING FEATURE through LED lighting
- Emergency lighting feature when power cut
- Emergency lighting intensity 13 Lux / 23 Lumen
- Battery type 3x1000 mAh Ni-Mh
- Lighting intensity 108 Lumen

Energy	Operating voltage	Lighting load	Emergency lighting	Lighting intensity	Detection angle	Installation height	Time adjustment	Lux adjustment	Operating temperature	Protection class	Box Info
	~230-240V / 50 Hz	16x1000 mcd 10°	LED 4x1000 mcd 110°	60 Lux	360°	2.8 m	10 sec. - 5 min.	2-2000 lux	-20 °C - +40 °C	IP 20	17 kg 10 pcs 62,00x39,50x32,50

TR20100

Compact type photocell sensor

1800



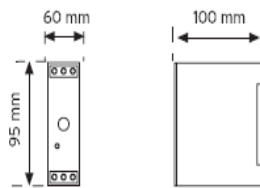
- Adjustable sensitivity between 1-10 lux
- Easy mounting on the wall surface
- 10A relay output current

Operating voltage	Output current/voltage	Output ON delay	Output OFF delay	Lux adjustment	Operating temperature	Protection class	Box Info
~230-240V / 50 Hz	10A / 220V AC	25 sec. ON	45 sec. OFF	1-10 lux	-20 °C - +40 °C	IP 44	7 kg 36 pcs 44,00x30,50x20,00

TR20110

Slim type photocell sensor

1800



- Adjustable sensitivity between 1-10 lux
- Easy mounting on the wall surface
- Rail size mounting
- 5A relay output current

Operating voltage	Output current/voltage	Output ON delay	Output OFF delay	Lux adjustment	Operating temperature	Protection class
~230-240V / 50 Hz	5A / 220V AC (NO-COM)	25 sec. ON	45 sec. OFF	1-10 lux	-20 °C - +40 °C	IP 20

