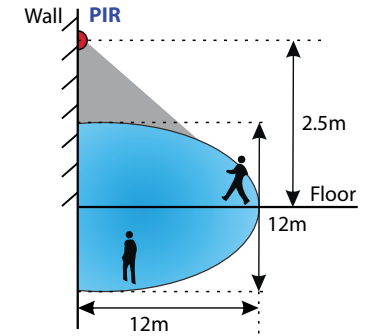


MOTION SENSORS

OPTONICA



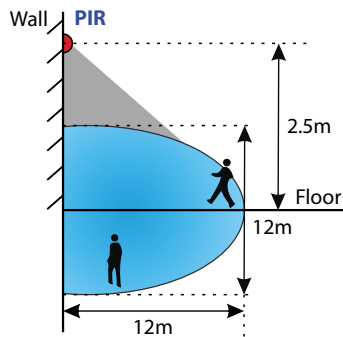
	Input Voltage	AC110-240V		Class	II
	Beam Angle	180°		Time	10sec-7min
	Range	12m Max		Max LED	300W
	Frequency	50-60 Hz		LUX	<10Lux-2000Lux
	Working Temp.	-30°C/+50°C		Material	Plastic+ALU
	IP	IP44		Dimension	ø65x86.5mm



PIR MOTION SENSOR
SKU No. **SE7301**

--	--	--	--

EAN Code SENSOR 3800156673014



	Input Voltage	AC110-240V		Class	II
	Illuminate Angle	180°		Time	10sec-7min
	Range	12m Max		Max LED	300W
	Frequency	50-60 Hz		LUX	<10Lux-2000Lux
	Working Temp.	-30°C/+50°C		Material	Plastic+ALU
	IP	IP44		Dimension	ø65x86.5mm



PIR MOTION SENSOR
SKU No. **SE7302**

--	--	--	--

EAN Code 6000K 3800156673021

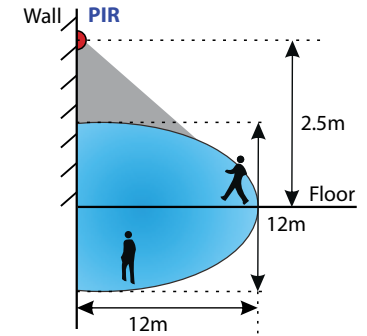


MOTION SENSORS

OPTONICA



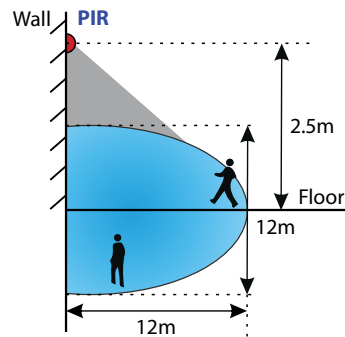
	Input Voltage	AC110-240V		Class	II
	Beam Angle	180°		Time	10sec-7min
	Range	12m Max		Max LED	200W
	Frequency	50-60 Hz		LUX	<10Lux-2000Lux
	Working Temp.	-30°C/+50°C		Material	Plastic+ALU
	IP	IP54		Dimension	ø77x70mm



PIR MOTION SENSOR
SKU No. **SE7306**

--	--	--	--

EAN Code SENSOR 3800156673069



	Input Voltage	AC110-240V		Class	II
	Illuminate Angle	180°		Time	10sec-7min
	Range	12m Max		Max LED	200W
	Frequency	50-60 Hz		LUX	<10Lux-2000Lux
	Working Temp.	-30°C/+50°C		Material	Plastic+ALU
	IP	IP54		Dimension	ø77x70mm



PIR MOTION SENSOR
SKU No. **SE7307**

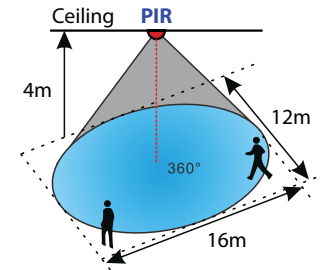
EAN Code 6000K 3800156673076

--	--	--	--





Input Voltage	AC110-240V	Class	II
Beam Angle	360°	Time	10sec-7min
Range	16m Max	Max LED	300W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	ø88x55mm

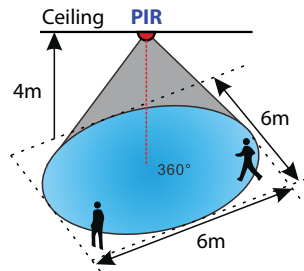


PIR MOTION SENSOR

SKU No. **SE7305**

--	--	--	--

EAN Code SENSOR 3800156673052



Input Voltage	AC110-240V	Class	II
Illuminate Angle	360°	Time	10sec-7min
Range	6m Max	Max LED	300W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	ø76x76mm



PIR MOTION SENSOR

SKU No. **SE7308**

--	--	--	--

EAN Code 6000K 3800156673083

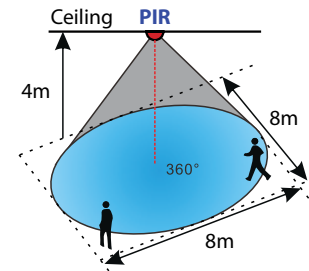
MOTION SENSORS

OPTONICA



Input Voltage	AC110-240V	Class	II
Beam Angle	360°	Time	10sec-7min
Range	8m Max	Max LED	1000W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	ø108x25mm

A+

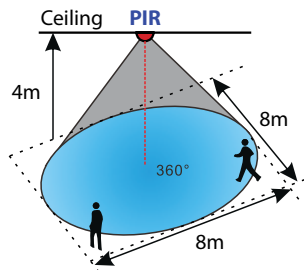


PIR MOTION SENSOR

SKU No. **SE7310**

--	--	--	--

EAN Code SENSOR 3800156673106



Input Voltage	AC110-240V	Class	II
Illuminate Angle	360°	Time	10sec-7min
Range	8m Max	Max LED	1000W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP54	Dimension	ø88x34mm

A+



EAN Code 6000K 3800156673113

--	--	--	--

PIR MOTION SENSOR

SKU No. **SE7311**



Input Voltage	AC110-240V	Class	II
Beam Angle	180°	Time	10sec-7min
Range	5cm Max	Max LED	200W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	75x18mm



ON/OFF via moving hand



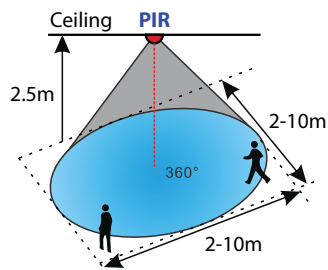
ON/OFF via open and close

SHORT DISTANCE IR

SKU No. **SE7304**

200W MAX LED	PIR SENSOR	180° BEAM ANGLE	IP20
------------------------	----------------------	---------------------------	-------------

EAN Code SENSOR 3800156673045



Input Voltage	AC110-240V	Class	II
Illuminate Angle	120°	Time	10sec-7min
Range	2-10m Max	Max LED	100W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP65	Dimension	57x35mm



EAN Code 6000K 3800156673090

100W MAX LED	PIR SENSOR	120° BEAM ANGLE	IP65
------------------------	----------------------	---------------------------	-------------

PIR MOTION SENSOR

SKU No. **SE7309**



Input Voltage	AC110-240V	Class	II
Beam Angle	180-360°	Time	10Sec"30Sec-1'5'8"10'20'30Min
Range	25,50,75,100%	Max LED	800W
Frequency	50-60 Hz	LUX	5,10,20,30,50,100,200Lux,24X
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	75x47mm



Dimming+Driver
5.8 Ghz



MICROWAVE SENSOR

SKU No. **SE7315**



MAX LED



SENSOR



BEAM ANGLE



IP20

EAN Code SENSOR 3800156673151



Dimming+Driver
5.8 Ghz

Input Voltage	AC110-240V	Class	II
Illuminate Angle	180°-360°	Time	10sec-15min
Range	3-10m Max	Max LED	300W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	56x42mm



MAX LED



SENSOR



BEAM ANGLE



IP20

EAN Code 6000K 3800156673168



MICROWAVE SENSOR

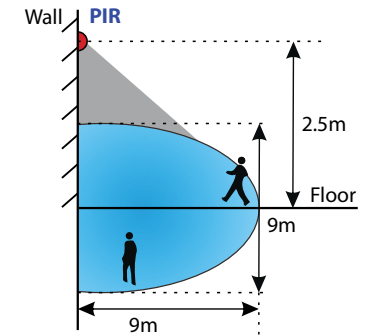
SKU No. **SE7316**

MOTION SENSORS

OPTONICA



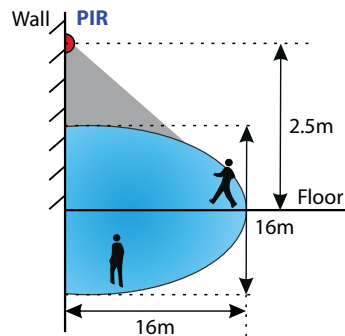
Input Voltage	AC110-240V	Class	II
Beam Angle	160°	Time	10sec-7min
Range	9m Max	Max LED	500W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	80x80x36mm



PIR MOTION SENSOR SKU No. SE7303

--	--	--	--

EAN Code SENSOR 3800156673038



Input Voltage	AC110-240V	Class	II
Illuminate Angle	300°	Time	10sec-7min
Range	16m Max	Max LED	300W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP44	Dimension	165x117mm



EAN Code 6000K 3800156673137

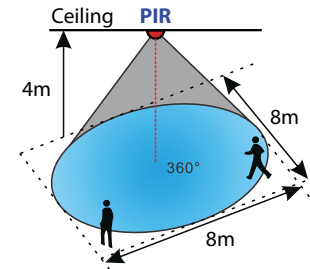
--	--	--	--

PIR MOTION SENSOR SKU No. SE7313

MOTION SENSORS



Input Voltage	AC110-240V	Class	II
Beam Angle	360°	Time	10sec-7min
Range	8m Max	Max LED	300W
Frequency	50-60 Hz	LUX	<10Lux-2000Lux
Working Temp.	-30°C/+50°C	Material	Plastic+ALU
IP	IP20	Dimension	ø80x62mm



PIR MOTION SENSOR

SKU No. **SE7312**



MAX LED



SENSOR



BEAM ANGLE



IP20

EAN Code SENSOR 3800156673120



Input Voltage	AC110-240V	Class	II
Power	6A MAX	Lux	<10Lux ON;>40Lux OFF
Frequency	50-60 Hz	Color of the Shell	WHITE + BLUE
Working Temp.	-30°C/+50°C	Material	Plastic +ALU
IP	IP44	Dimension	46x44x35



LIGHT CONTROL SENSOR

SKU No. **SE7314**



MAX LED



SENSOR



IP44

EAN Code 6000K 3800156673144