



PACKING 	INNER pcs	MASTER pcs
Blister	6	36



## TECHNICAL DATA

Power supply	220V AC
Detection angle (°)	180°
Sensing distance	max 12m
Detector operation time	8 SEC TO 7 MIN
Installation height (m)	3,5
Operating temperature (°C)	-20°C / +40°C
Maximum load	1000W
IP Protection	IP44
Insulation class	II
Country of origin	CHINA
Material	PLASTIC - ABS
Warranty	2 YEARS
Width (mm)	86
Depth (mm)	100
Height (mm)	80
Net weight (Kg)	0.127

## DESCRIPTION

Infrared motion detector (PIR) for automating 220V lighting systems; ideal for controlling lights as well as air conditioning, fans, and anything else that works with a 220V switch; precise recognition of people, animals, etc. within range. The motion detector is designed to detect movement within the detection area and thus automatically turn on the connected systems. In addition to being easy to use, it will offer significant energy savings as the connected lights will only activate in the dark and when motion is detected. Maximum load: 1000W. Indoor or outdoor use (IP44). Tilttable head. Adjustment: - the duration of the connected system's activation (from 8 seconds to 7 minutes) - the sensitivity of detection in darkness: you can adjust the level of darkness required to activate the connected system; you can thus decide whether to trigger the relay during the day or in the middle of the night. The detection range of the motion sensor is approximately 12m and 180°. Simple and easy assembly; screws provided.

## LOGISTICS DATA

Packing type	Blister
Pack length (mm)	70
Pack width (mm)	160
Pack height (mm)	210
Packed product weight (kg)	0.181
Inner width (cm)	48
Inner length (cm)	22
Inner height (cm)	17
Quantity in inner	6
Gross weight inner (kg)	1.090

## LOGISTICS DATA

ITF INNER	18003910006369
Master length (cm)	48
Master width (cm)	48
Master height (cm)	50
Quantity in master	36
Master gross weight (kg)	6.540
ITF MASTER	28003910006366
How many pieces on 80x120 pallet (pz)	432
INTRASTAT Code	85365080
DEEE	0.02
ECOLOGIC SCALES 2025	MBJED010000
Country of origin	CHINA

