DATA SHEET



RC 230i stainless steel appearance

Item number	GTIN
EM10015618	4015120015618





Technical data

GENERAL

GENERAL	
Device category	Outdoor motion detector
Included in delivery	Includes lens mask
Product information	Please note the Explanation of circuit breaker in the
	download area of the product!
	Intense sunlight over a longer period of time can change the color tone.
User interface	Adjusting controller, IR remote control
Remote controllable	\checkmark
Conformity	CE, EAC, RoHS, WEEE
Warranty	5 years
ATTACHMENT	
Installation type	Surface mounting
Installation position	Ceiling / wall
Type of connection	Push terminal
Connectable wire cross section	1,5 – 2,5 mm²
HOUSING	
Dimensions	Length 135 mm x Width 78 mm x Height/Depth 105 mn
Weight	309 g
Material	UV-stabilised polycarbonate
Protection type	IP54
Permissible ambient temperature	-25 °C+55 °C
Relative humidity	5 – 95 %, non-condensing
Colour	silver-grey, similar to RAL 9006
ELECTRICAL VERSION	
Control system	ON/OFF
Protection class	I

Ø 40 m	230°	ON/OFF	IP54	1 CH	
				-7√-	<i>%</i> /P

Product description

- Motion detector with 230° field of detection and large range
- 360° creep protection for unbroken coverage, can be switched off by remote control
- Default settings ensure immediate operability

Offers special product features such as:

- One-hand plug-in base
- Creep protection
- Simple parameterisation, remote control and documentation with ESY-Pen and ESY-App

Nominal voltage	230 V AC / 50 Hz
In-rush current	100 A / 200 μs
Power consumption	0,3 W

SENSORS

Detection angle	230° (2 x 115° separately adjustable) and 360° creep protection
Detection range diagonally	Ø 40 m
Detection range head-on	Ø 16 m
Detection range creep protection	Øóm
Field of detection	up to 804 m ²
Range adjustment	electronic, Mechanical, For each sensor, 2 x 115 $^\circ$
Recommended installation height	2,5 m
Max. mounting height	4 m
Light measurement	mixed light
Level of brightness	2 - 2500 lx

CHANNELS (LIGHTING / HVAC)

Number of light channels	1
Push button input HVAC	-
Number of parallel switchable detectors	8
Slave input	-
Switching delay from "dark to light"	5 s
Switching delay from "light to dark"	0 s
Constant light control	-
Channel	C1 Lighting
Function	Switching
Switching capacity	230 V/50 - 60 Hz
	2300 W / 10 A (cos phi = 1),
	1150 VA / 5 AX (cos phi = 0,5)

DATA SHEET



RC 230i stainless steel appearance

Item number	GTIN					
EM10015618	4015120015618					
		600 W LED		Impulse mode	\checkmark	
Switch contact		make contact / non-float	ing	Switch-off delay time	Y 15 s30 min (adjustable in steps)	
Push button input		-				
Factory settings						
GENERAL				Operating mode	Light ON	
Sensitivity		100 %		Level of brightness/switching threshold	10 lx	
				Switch-off delay time	2 min	
CHANNELS (LIGHTII	NG / HVAC)					
Channel		C1				
Accessories Product designation	1	ltem number	Product description			GTIN
Electrical accessorie	s					
FILTER 230 V		EP10426988	Filter for suppression of induct	ive loads, such as relays, contactors, fluorescent lamp	os and transformers	4015120426988
Mounting						
RC EDGE MOUNTING SE	R	EM10016141	Corner bracket for RC series, silver			4015120016141
Remote control						
RC REMOTE CONTROL		EM10016004	IR remote control for RC series	IR remote control for RC series		
REMOTE CONTROL USE	R	EM10016011	IR remote control for end users			4015120016011
ESY-Pen		EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project 401 management			4015120425356
Dimension drawing	1			Field of detections	Detection range	
	1					
					Diagonally (A)	Ø 40 m
	135 mm	78 mm		N A		

C[●] B↑

230°

Frontal (B)

creep protection (C)

Ø 16 m

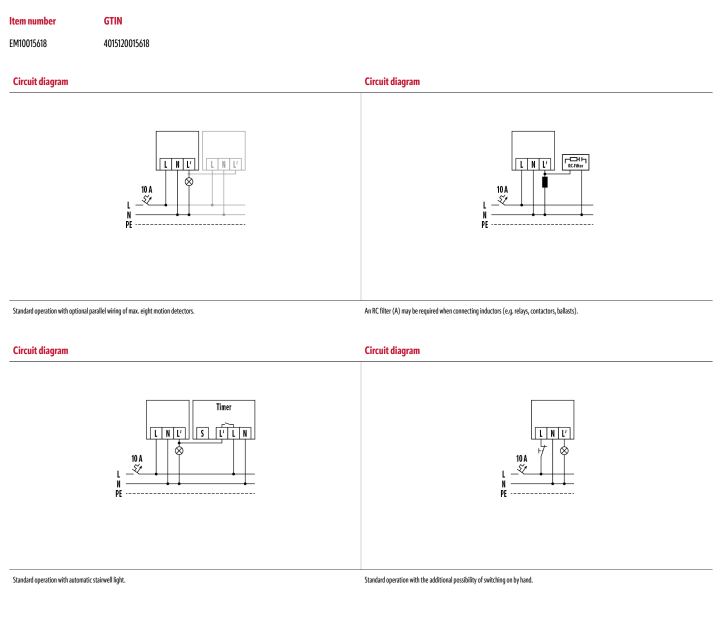
Ø6m

105 mm

DATA SHEET



RC 230i stainless steel appearance



Detailed product description

- Motion detector with 230° field of detection and large range
- Zero-cross switching: Extension of the lifetime of relays and illuminants with electronic ballasts (e.g. fluorescent lamps, LEDs) thanks to more gentle zero-cross switching
- 360° creep protection for unbroken coverage, can be switched off by remote control
- Can be programmed by remote control, e.g. continuous lighting ON/OFF and automatic storage of the current light value
- Default settings ensure immediate operability
- Prevention of operating errors through in-built selector switch for test function/remote control/ potentiometer settings
- One-hand plug-base installation
- Double diaphragm line entry
- Covered connector base with large wiring space
- Sensor range adjustment with additional focus LED as setting aid
- Retractable setting elements prevent unintentional parameter adjustment
- Wall or ceiling mounting possible without accessories thanks to swivel joint
- Individual areas can be masked using the covering cap provided (can be customised)

• Special bracket for mounting on inner and outer corners, available as accessory