## RC 130i

Item number EM10015014

The RC outdoor motion detectors are suitable for all common applications on building façades and projections thanks to the wide range of setting and installation options. A special bracket also enables trouble-free wall or ceiling mounting on inner and outer corners. 360° creep protection ensures unbroken coverage — and therefore maximum safety.

#### TECHNICAL DATA

#### **GENERAL**

Special product features	One-hand plug-in base
Conformity	CE , RoHS , WEEE

#### **MOUNTING**

Installation type	Surface mounting
Mounting location	Ceiling / Wall
Terminal	2,5 mm <sup>2</sup> / 1,5 mm <sup>2</sup>

#### **HOUSING**

Dimensions	Length 135 mm x Width 78 mm x Height/Depth 105 mm
Housing material	UV-stabilised polycarbonate
Protection type	IP 54
Permissible ambient temperature	-25 °C+55 °C
Relative humidity	5 - 95 %, non-condensing

## **HOUSING** Colour white, similar to RAL 9010 Weight 362 g **ELECTRICAL VERSION** Protection class Ш **SENSORS** Power consumption 0.3 W 130° and 360° anti-creep protection Detection angle Detection range diagonally 36 m Range adjustment electronic, Mechanical, For each sensor, 1 x 130° Recommended installation height 2.5 m Max. mounting height 2.5 m mixed light Light measurement Level of brightness approx. 2 - 2,500 lux Slave input No Number of parallel switchable detectors 8 Fully automatic yes Semi-automatic No

## **SENSORS**

Impulse feature yes

## **CONTROL**

Channel 1	Lighting
Interface	Switching
Contact	make contact/non-floating
Switching capacity channel 1	230 V AC 50 Hz, 16 A relay, 2300 W/10 A (cos phi = 1), 1150 VA/5 A (cos phi = 0.5)
In-rush current	Capacitive load/electronic ballasts max. in-rush current 100 A/200 µs
Switch-off delay time	impulse/approx. 15 sec. to 30 min.
Manual override	No

# **ACCESSORIES**



## Mobil-RCi

Item number EM10016004



## Mobil-RCi-M

Item number EM10016011



## RC filter/snubber

Item number EP10426988



## RC corner bracket

Item number EM10016110



#### RC corner bracket

Item number EM10016127

© 2018 ESYLUX GmbH