

Operating instructions



**Mobil-RCi
EM10016004**



**Mobil-RCi-M
EM10016011**





Table of contents

1	Description	3
2	Safety instructions	3
3	Operation/functionality	4
4	Activation	4
5	Settings	5
6	Battery	6
7	Technical drawing	7
8	Technical data	8
9	Cleaning	8
	9.1 Disposal	8
10	ESYLUX manufacturer's guarantee	9



1 Description

The infrared Mobil-RCi and Mobil-RCi-M remote controls enable various parameters to be set easily and conveniently.

Note: Use this product only as intended (as described in the operating instructions). The device must not be changed, modified or painted — doing so will void any warranty claims. You must check the device for damage immediately after unpacking it. If there is any damage, you should not install the device under any circumstances. If you suspect that safe operation of the device cannot be guaranteed, you must turn off the device immediately and make sure that it cannot be operated unintentionally.

2 Safety instructions

- **The end user must recycle all used batteries. Disposing of the batteries in household waste is strictly forbidden (in line with Directive 2006/66/EC)**



3 Operation/functionality

The device's range of approx. 5–6 m enables fast and precise programming without the need for tools or a ladder.

For electrical installation technicians

The ESYLUX infrared **Mobil-RCi** remote control is compatible with:

- ESYLUX motion sensors RC...i
- ESYLUX lamps AL S...i

For end users

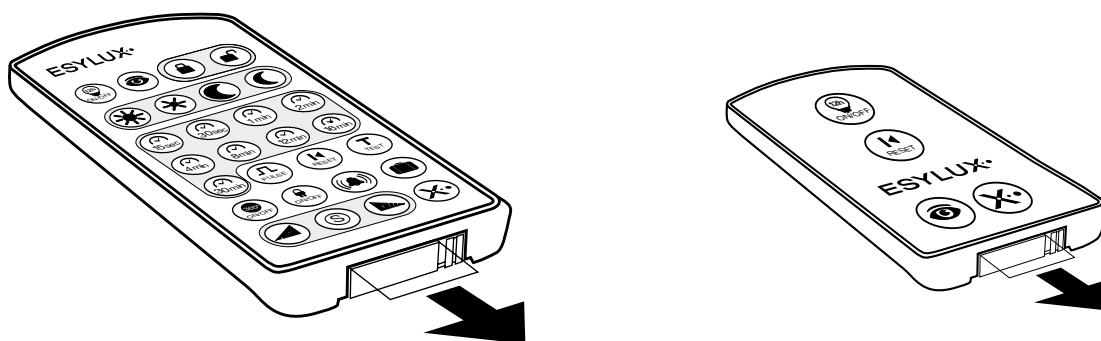
The ESYLUX infrared **Mobil-RCi-M** remote control is compatible with:

- ESYLUX motion sensors MD-C360i/...mini, MD-CE, RC...i, MD-W 200i
- ESYLUX presence sensors PD-C360i/...mini, PD-CE...
- ESYLUX spotlights AF...i, AF...i LED
- ESYLUX twilight switches CDSi-A/N, CDSi-A/N16AX
- ESYLUX lamps AL S...i

These can be used for the ON/OFF function for up to 12 hours and for automatic detection of the current light value.

4 Activation

The remote control is supplied with batteries. Before using the device for the first time, please remove the protective film between the battery and the contact.





5 Settings

Note: Please note that settings may differ depending on the type of device. Descriptions of the functions of the respective product can be found online on the product page under “Operating instructions”.

Options for configuring parameters using the **Mobil-RCi**

	1. Open/close programming mode
	2. Assign target brightness
	3. Assign switch-off delay for lighting
	4. Reset configured settings
	5. Test mode for testing the field of detection
	6. Alarm function
	7. Holiday mode
	8. Cancel 12h ON/OFF or switch-off delay
	9. Range adjustment
	10. Sensor LED ON/OFF
	11. 360° creep zone protection ON/OFF
	12. Impulse feature
	13. Storing the current light value
	14. Constant lighting for 12 h ON/OFF



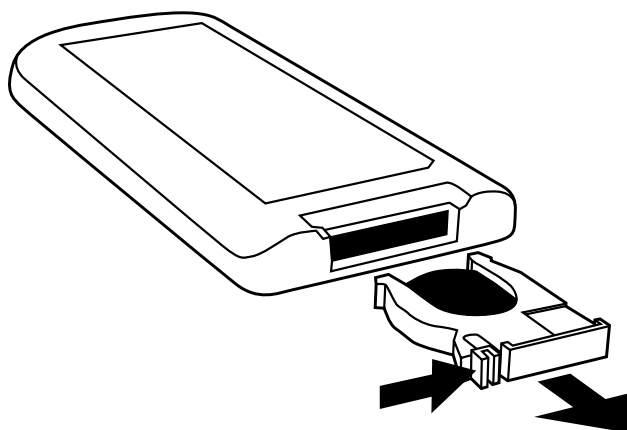
Options for configuring parameters using the **Mobil-RCi-M**

	1. Constant lighting for 12 h ON/OFF*
	2. Reset configured settings
	3. Cancel 12 h ON/OFF or switch-off delay*
	4. Storing the current light value
*Only activates/deactivates the preset switch-off delay in ceiling presence sensors.	

6 Battery

If the range is dramatically reduced under normal conditions or if remote setting is no longer possible, the battery may be depleted or empty. Change the battery if necessary. Press and hold the locking section while simultaneously pulling out the battery holder.

Note: Make sure to insert the new battery the correct way round.

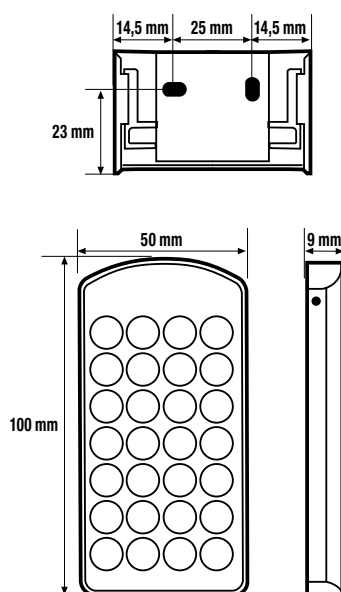




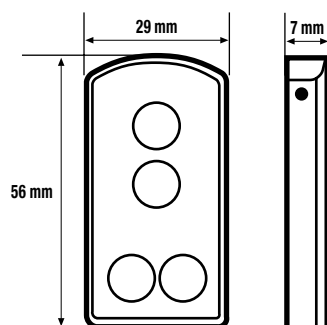
7 Technical drawing

Mobil-RCi

(wall holder for attachment of the remote control included)



Mobil-RCi-M





8 Technical data

Mobil-RCi		EM10016004
Battery	Lithium CR 2032, 3 V	
Colour	silver	
Mobil-RCi-M		EM10016011
Battery	Lithium CR 2032, 3 V	
Colour	silver	

9 Cleaning

No corrosive cleaning agents or solvents may be used for cleaning and care of the device. Please use a lint-free cloth that is either dry or dampened only with water.

9.1 Disposal



Note: This device must not be disposed of as unsorted household waste. Owners are required by law to correctly dispose of used devices. Contact your local town council for more information.



10 ESYLUX manufacturer's guarantee

ESYLUX products are tested in accordance with applicable regulations and manufactured with the utmost care. The guarantor, ESYLUX Deutschland GmbH, Postfach 1840, 22908 Ahrensburg, Germany (for Germany) or the relevant ESYLUX distributor in your country (visit www.esylux.com for a complete overview) provides a guarantee against manufacturing/material defects in ESYLUX devices for a period of three years from the date of manufacture. This guarantee is independent of your legal rights with respect to the seller of the device. The guarantee does not apply to natural wear and tear, changes/interference caused by environmental factors or damage in transit, nor to damage caused as a result of failure to follow the operating or maintenance instructions and/or as a result of improper installation. Any illuminants or batteries supplied with the device are not covered by the guarantee. The guarantee can only be honoured if the device is sent back with the invoice/receipt, unchanged, packed and with sufficient postage to the guarantor, along with a brief description of the fault, as soon as a defect has been identified. If the guarantee claim proves justified, the guarantor will, within a reasonable period, either repair the device or replace it. The guarantee does not cover further claims; in particular, the guarantor will not be liable for damages resulting from the device's defectiveness. If the claim is unfounded (e.g. because the guarantee has expired or the fault is not covered by the guarantee), the guarantor may attempt to repair the device for you for a fee, keeping costs to a minimum.