Special lights

Switch systems





IR Door Switch

Advantages

- ▶ Particularly small infrared sensor for drilling into
- ▶ Entry-level price

Features

▶ Only 8 mm drill hole required

Examples of use

▶ Door contact switch

IR Door Switch

IR Door Switch	31 033 01

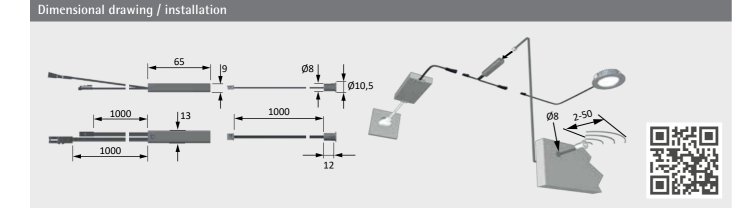
Accessories

Repeater 12 Volt DC* 30 263 07



LED lights Aluminium look For use with: Surface finish: Max. switching power: 12 Volt DC-36 W Test marks and symbols: C € ŁK ◆ ♥♥ Switching distance: see drawing Sensor lead: 1000 mm Supply lead: 1000 mm Switching lead: 1000 mm <0.1 W Standby:

* A repeater enables the control of a lighting circuit of more than 36 W at 12 volts DC.



LED Dimmer

Advantages

- ▶ LED dimmer
- ▶ Robust metal switch button

Features

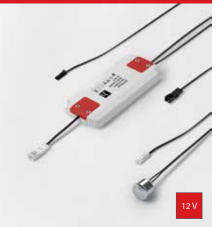
- ▶ Memory function for power failure
- ▶ The LED dimmer enables switching and dimming of LED luminaires or LED luminaire groups

Examples of use

▶ Switching and dimming of furniture lights

Order information

- ▶ LED dimmer must not be used in combination with sensor or wireless switches
- ▶ Only for use with dimmable LED luminaires



dimmer/	

mmer	30 538 01

Accessories

Repeater 12 Volt DC* 30 263 07

For use with: Surface finish: Max. switching power: 12 Volt DC-36 W Test mark and symbols: C∈ ₩ ♦ ₩₩ ₹ Line lengths: Standby: Plug connector:

Technical details

LED lights Stainless steel see drawing <0.5 W LED mini M1 plug connector

* A repeater enables the control of a lighting circuit of more than 36 W at 12 volts DC.

