

# **LED Touch**

# Advantages

- ▶ Sensor with dimming function for installation or screwing on
- ▶ With built-in orientation LED that can be switched

## Features

- ▶ Memory function for power failure
- ▶ Not for combination with upstream dimmer
- ▶ Dimming function can be switched off

# Examples of use

- ▶ Switching and dimming of furniture lights
- As on/off switch

#### Order information

▶ Also available as changeover switch, see MultiSwitch<sup>2</sup> Touch



# LED Touch (sensor switch/dimmer)

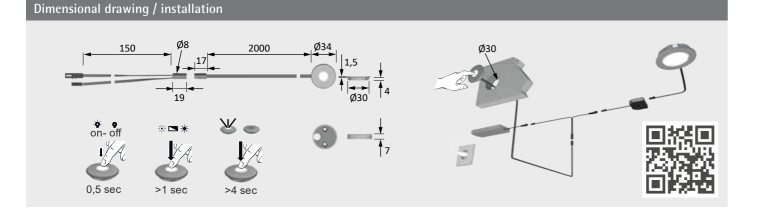
LED Touch dimmer including add-on housing 30 178 01

Accessories

Repeater 12 Volt DC\* 30 263 07 For use with:

LED lights Aluminium look Surface finish: Max. switching power: 12 Volt DC-36 W Test marks and symbols: C € LK ♦ \\ Sensor lead: 2000 mm Supply lead: 150 mm 150 mm Switching lead: Standby: <0.5 W

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



# LED motion sensor

## Advantages

- ▶ Motion sensor for drilling into place
- ▶ Responds to heat and movement

#### Features

- ▶ As on/off switch
- ▶ Not compatible with dimmers

## Examples of use

As motion sensor (PIR sensor)

## Order information

▶ Only for use with dimmable LED luminaires

# **Technical details**

LED motion sensor

LED motion sensor 30 784 01

Accessories

Repeater 12 Volt DC\* 30 263 07 For use with: LED lights Surface finish: Grey

Max. switching power: 12 Volt DC-36 W 

Motion sensor

90° Sensing angle: 4 m Stay-'ON' time: 30 seconds

Supply lead: 1800 mm Switching lead: 1800 mm to light <0.01 W Standby:

<sup>\*</sup> A repeater enables the control of a lighting circuit of more than 36 W at 12 volts DC.

