



168055

## LED module for downlight lighting Berker Q.7, transparent

Technical features

## **Architecture**

Type of order direct

# Main electrical features

Nominal voltage 230 V

## Power

Current consumption max. 6 mA

## Detection

 integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness

## Materials

ColourtransparentMaterialplastic

# **Lighting control**

 Switch-on brightness
 ≈ 90 lx

 Light colour
 white

 Type of lamp
 LED not exchangeable

# Installation, mounting

Installation mode clamp fastening

# Connection

Connection for connection to a 230 V AC module insert
- with Wago terminal for wiring

Line length  $\approx$  6 cm - through-wiring possible, therefore also ideal for retrofitting

# Settings

Cable

- brightness can be adjusted in 2 steps in via slide switch

# Equipment

With lighting yes

- additional benefit by combination of 230 V inserts with an orientation light or ambient light

# Identification

Main design line Berker Q.7