



75168694



B.IQ push-button 4gang for light scenes KNX - Berker B.IQ, Aluminium, aluminium anodised

Technical features

Architecture

flush-mounting Fixing mode

Functions

With room temperature controller

no

- light scene push-buttons can be cascaded
- retrieval, adjustment and storage of 8 light scenes

Controls and indicators

| With LED indication | yes |
|---------------------|-----|
| Number of buttons | 4 |
| | |

- second operating level for setting load groups via 3-button actuation

Measurement

- dimming / position value transmitter 1 byte

Screen

With display no

Materials

| Colour of design line | Aluminium |
|---------------------------|----------------------------|
| Colour | aluminium |
| RAL colour | RAL 9006 - White aluminium |
| Material / workmanship | aluminium, anodised |
| Material | Aluminium |
| Surface appearance | matt |
| Type of surface treatment | Anodised |
| | |

Dimensions

| Assembling height | 16,7 mm |
|-------------------|----------|
| Height | 118,1 mm |
| Width | 88.5 mm |

LED control

LED with blue operation LED and 8 white status LEDs (labelling field illumination)

Connection

Number of load groups (increase on cascading) 8 - for bus coupling unit flush-mounted

Scope of delivery

Bus connection included no



KNX - operating systems

KNX - Berker B.IQ

KNX, Berker B.IQ

product family: push-button

Accessories included

Application, usage

Product family

Main design line

Secondary design line(s)

Inscribable, with labelling field no - for installation in single standard wall boxes - for additional products to complement the installation in matching colours/materials, refer to the Design platform S.1/B.x - for aluminium frames in the same "style" for additional applications, see the Design line B.7 Equipment Number of actuation points 8 With anti-theft/dismantling protection yes Light scenes max. 8 Product type: product type: B.IQ Safety Protection index IP IP20 Halogen free no - with dismantling protection **Use conditions** Operating temperature -5...45 °C Identification