product sheet 29531909



29531909



| Architecture | |
|--|-----------------------------|
| Fixing mode | flush-mountin |
| Main electrical features | |
| Rated voltage | 230 V A |
| Frequency | 50/60 H |
| Power | |
| Power consumption | at 230 ~, 50 Hz - max. 1 |
| Materials | |
| Colour of design line | polar whit |
| Colour | polarwhit |
| Colour | white |
| RAL colour | RAL 9010 - Pure whit |
| Material | Plastic/meta |
| Surface appearance | ma |
| LED control | |
| Quantity LED lamps | |
| | |
| Installation, mounting | |
| For installation in standard wall boxes | according to DIN 49073- |
| Connection | |
| Conductor cross-section | 2,5 mm |
| | |
| Settings | |
| - | |
| Settings - Brightness modifiable via potentiometer Equipment | |
| - Brightness modifiable via potentiometer | |
| Brightness modifiable via potentiometer Equipment Light colour cold white switchable via separate switch | |
| Brightness modifiable via potentiometer Equipment Light colour cold white switchable via separate switch | -540 ° |
| Brightness modifiable via potentiometer Equipment Light colour cold white switchable via separate switch temperatur | -540 ° |
| Brightness modifiable via potentiometer Equipment Light colour cold white switchable via separate switch temperatur Ambient temperature | -540 ° Berker S.1/B.3/B. |

LED signal light, white lighting Berker S.1/B.3/B.7, polar white matt