## Product data sheet 29516086





29516086

LED signal light, RGB, Q.1/Q.3, ant. velvety, lacq.

## **Technical characteristics**

Power         Power consumption       at 195 265 V~, 50/60 Hz - ma         Materials         Colour of design line       ant         Material / workmanship       lac         Surface appearance       ant         LED control       Quantity LED lamps         Installation, mounting       according to DIN 4         Connection       according to DIN 4	hracite quered velvety 4
Power consumption at 195 265 V~, 50/60 Hz - ma Materials Colour of design line ant Material / workmanship lac Surface appearance LED control Quantity LED lamps Installation, mounting For installation in standard wall boxes according to DIN 4 Connection Conductor cross-section 2 Settings Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any positi the push-button. ; Light colours cold white	hracite quered velvety 4 9073-1
Materials         Colour of design line       ant         Material / workmanship       lac         Material / workmanship       lac         Surface appearance	hracite quered velvety 4 9073-1
Colour of design line ant Material / workmanship lac Surface appearance	quered velvety 4 9073-1
Material / workmanship lac Surface appearance LED control Quantity LED lamps Installation, mounting For installation in standard wall boxes according to DIN 4 Connection Conductor cross-section 2 Settings Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any positi the push-button. ; Light colours cold white	quered velvety 4 9073-1
Surface appearance  LED control  Quantity LED lamps  Installation, mounting  For installation in standard wall boxes  according to DIN 4  Connection  Conductor cross-section  Settings  Setting Brightness modifiable via potenti  Equipment  Colour sequence can be stopped at any position the push-button.; Light colours cold white	4 9073-1
LED control Quantity LED lamps Installation, mounting For installation in standard wall boxes according to DIN 4 Connection Conductor cross-section 2 Settings Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any positithe push-button.; Light colours cold white	4
Quantity LED lamps         Installation, mounting         For installation in standard wall boxes         according to DIN 4         Connection         Conductor cross-section         Settings         Setting         Brightness modifiable via potenti         Equipment         Colour sequence can be stopped at any positi the push-button. ; Light colours cold white	9073-1
Installation, mounting For installation in standard wall boxes according to DIN 4 Connection Conductor cross-section 2 Settings Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any posit the push-button. ; Light colours cold white	9073-1
For installation in standard wall boxes according to DIN 4 Connection Conductor cross-section 2 Settings Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any posit the push-button. ; Light colours cold white	
Connection       2         Settings       2         Setting       Brightness modifiable via potenti         Equipment       Colour sequence can be stopped at any position the push-button. ; Light colours cold white	
Conductor cross-section 2 Settings Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any posit the push-button. ; Light colours cold white	.5 mm²
Settings Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any position the push-button. ; Light colours cold white	.5 mm²
Setting Brightness modifiable via potenti Equipment Colour sequence can be stopped at any posit the push-button. ; Light colours cold white	
Equipment Colour sequence can be stopped at any posit the push-button. ; Light colours cold white	
Colour sequence can be stopped at any positive the push-button. ; Light colours cold white	ometer
the push-button. ; Light colours cold white	
Lighting and colour sequence callable via push	, warm genta)
Switches / socket outlets colour is switchable via an external	switch
Use cases	
Application Light	contro
temperatur	
Ambient temperature -5.	40 °C
Identification	
Secondary design line(s) Berker Q.1 ; Berker Q.3 ; Berker Q.7 ; Ber	<er q.9<="" td=""></er>
Instructions	
For consistent illumination of all pilot lamps, c Special note text max. 5 devices per 10 m of cable	