



29517003

LED signal light, RGB, K.5, al., matt, lacq.

Technical characteristics

	flush-mounting
Main electrical features	
Rated voltage	230 V AC
Frequency	50/60 Hz
Power	
Power consumption	at 195 265 V~, 50/60 Hz - max. 2 W
Materials	
Colour	aluminium
Colour	aluminium optics
RAL colour	RAL 9006 - White aluminium
Material / workmanship	lacquered
Material	Plastic/metal
Surface appearance	matt
LED control	
Quantity LED lamps	4
Installation, mounting	
For installation in standard wall boxes	according to DIN 49073-1
	according to DIN 49073-1
For installation in standard wall boxes Connection Conductor cross-section	according to DIN 49073-1 2.5 mm ²
Connection Conductor cross-section	
Connection Conductor cross-section	2.5 mm²
Connection Conductor cross-section Settings Setting	2.5 mm²
Connection Conductor cross-section Settings	2.5 mm² Brightness modifiable via potentiometer Colour sequence can be stopped at any position via the push-button., Light colours cold white, warm
Connection Conductor cross-section Settings Setting Equipment	2.5 mm² Brightness modifiable via potentiometer Colour sequence can be stopped at any position via the push-button., Light colours cold white, warm white, blue, orange, red, green, purple (magenta)
Connection Conductor cross-section Settings Setting Equipment Lighting	2.5 mm² Brightness modifiable via potentiometer Colour sequence can be stopped at any position via the push-button., Light colours cold white, warm white, blue, orange, red, green, purple (magenta) and colour sequence callable via push-button
Connection Conductor cross-section Settings Setting Equipment Lighting Switches / socket outlets	2.5 mm² Brightness modifiable via potentiometer Colour sequence can be stopped at any position via the push-button., Light colours cold white, warm white, blue, orange, red, green, purple (magenta) and colour sequence callable via push-button
Connection Conductor cross-section Settings Setting	2.5 mm ² Brightness modifiable via potentiometer Colour sequence can be stopped at any position via
Connection Conductor cross-section Settings Setting Equipment Lighting Switches / socket outlets Use cases	2.5 mm² Brightness modifiable via potentiometer Colour sequence can be stopped at any position via the push-button., Light colours cold white, warm white, blue, orange, red, green, purple (magenta) and colour sequence callable via push-button colour is switchable via an external switch

	Identification	
Berker K.	Main design line	
	Instructions	
For consistent illumination of all pilot lamps, connec max. 5 devices per 10 m of cable length	Special note text	