Product data sheet 29531909





29531909

LED signal light, white lighting, S.1/B.3/B.7, p. white, matt, plastic

Technical characteristics

Rated voltage	230 V AC
Frequency	50/60 Hz
Power	
Power consumption	at 230 V~, 50 Hz - max. 1 W
Materials	
Colour of design line	polar white
Colour	white
RAL colour	RAL 9010 - Pure white
Surface appearance	mat
LED control	
Quantity LED lamps	
Installation, mounting	
For installation in standard wall boxes	according to DIN 49073-
Connection	
Conductor cross-section	2.5 mm
	2.5 mm
Settings	
Settings	
Settings Setting Equipment	Brightness modifiable via potentiomete
Settings Setting Equipment Lighting	Brightness modifiable via potentiomete Light colour cold whit
Settings Setting Equipment Lighting Switches / socket outlets	2.5 mm Brightness modifiable via potentiomete Light colour cold white switchable via separate switch
Settings Setting Equipment Lighting Switches / socket outlets Use cases	Brightness modifiable via potentiomete Light colour cold white
Settings Setting Equipment Lighting Switches / socket outlets Use cases Application	Brightness modifiable via potentiomete Light colour cold whit switchable via separate switch
Settings Setting Equipment Lighting Switches / socket outlets Use cases Application Safety	Brightness modifiable via potentiomete Light colour cold white switchable via separate switch
Settings Setting Equipment Lighting Switches / socket outlets Use cases Application Safety REACH conform	Brightness modifiable via potentiomete Light colour cold white switchable via separate switch Light contro
Settings Setting Equipment Lighting Switches / socket outlets Use cases Application Safety REACH conform RoHS conform	Brightness modifiable via potentiomete Light colour cold white switchable via separate switch Light contro
Settings Setting Equipment Lighting Switches / socket outlets Use cases Application Safety REACH conform RoHS conform temperatur	Brightness modifiable via potentiometer Light colour cold white switchable via separate switch Light contro Ye Ye
Conductor cross-section Settings Setting Equipment Lighting Switches / socket outlets Use cases Application Safety REACH conform RoHS conform temperatur Ambient temperature Identification	Brightness modifiable via potentiomete Light colour cold white switchable via separate switch Light contro
Settings Setting Equipment Lighting Switches / socket outlets Use cases Application Safety REACH conform RoHS conform temperatur Ambient temperature	Brightness modifiable via potentiometer Light colour cold white switchable via separate switch Light contro Yes

Subject to technical modifications