Rittal - The System.

Faster - better - everywhere.

LED steady light component for signal pillars, modular – SG 2372.030

Date : Feb 5, 2018



LED steady light component for signal pillars, modular – SG 2372.030

created: 05.02.2018 on www.rittal.com/com-en



Product description	
Design:	LED steady light component
Description:	With 360° signal transmission thanks to optimised prism system. Number of potential stages somponents, with identical voltage.
Benefits:	Simple assembly and contact via bayonet fastener. Configuration of up to five components with the same voltage. Components are available in a range of colours and voltages.
Function principle:	A modular layout is possible with connection, optical and acoustic components, incandescent lamps and a label panel.
Material:	Enclosure of polyamide Cap: Transparent polycarbonate
Colour:	Clear
Protection category IP to IEC 60 529:	IP 54 if a cover or acoustic component is fitted at the top
Product features	
Dimensions:	Height: 56 mm Diameter: 70 mm
Rated operating voltage:	24 V (AC/DC)
Diameter:	70 mm
© Rittal 2018	

A© Rittal 2018

Rated current:	(max.): 25 mA
Rated insulation voltage:	250 V AC
Rated impulse withstand voltage, phase to phase:	2500 V AC
Packs of:	1 pc(s).
Weight/pack:	0.08 kg
EAN:	4028177220201
Customs tariff number:	85311095
ETIM 6.0:	EC000232
ETIM 5.0:	EC000232
e CI@ss 8.0/8.1:	27371220
e CI@ss 7.0/7.1:	27371220
e CI@ss 6.0/6.1:	27371220
e Cl@ss 5.1/5.1.4:	27371220
Product description (long):	SG LED steady light component, for signal pillar, modular, 24 V AC/DC, 25 mA, clear
Approvals	
Approvals:	C-UL UL + C-UL UR
Certificates:	EAC
Declarations:	Declaration of conformity

© Rittal 2018 2