Rittal - The System.

Faster – better – everywhere.

LED system light – SZ 2500.310

Date: Jun 16, 202



NCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

LED system light – SZ 2500.310

created: 16.06.2021 on www.rittal.com/com-en



D			4.5
Prod	uct	descri	ption

Design: with socket, with motion detector

Benefits: Optimum illumination of the entire enclosure

Optionally with clip, screw and magnetic attachment

A configuration to suit every application

Equipment: Motion sensor

Socket

90° rotating connector Adjustable light direction Adjustable light distribution

Motion sensor: yes

Material: Light body: Extruded aluminium

Light cover: Polycarbonate (halogen-free) Light ends: PC-ABS (halogen-free)

Colour: Enclosure: RAL 7016

Protection category IP to IEC 60 529:

IP 20

Supply includes: Assembly screws

Product description

Dimensions: Width: 437 mm

Height: 85 mm Depth: 44 mm

© Rittal 2021

Rated operating voltage:	100 V - 240 V, 1~, 50 Hz/60 Hz	
Installation options:	Directly onto the enclosure section with 25 mm pitch pattern	
Operating temperature:	Operation (environment): -20 °C+55 °C	
Power consumption:	13 W	
Equipment (electrical):	Jack/socket (type): D, earthing-pin (type F, CEE 7/3)	
Rated insulation voltage:	300 V AC	
Rated impulse withstand voltage, phase to earth:	2500 V AC	
Luminous flux:	1200 lm	
Light colour:	4000 K (neutral white)	
Protection class:	II (all-insulated)	
Overvoltage category:	II	
Connection options:	Infeed, 3-pole Through-wiring, 3-pole	
Light – installation type:	Screw-fastening Clip attachment	
Packs of:	1 pc(s).	
Weight/pack:	0.7 kg	
Copper weight (kg per piece):	0	
EAN:	4028177806986	
Customs tariff number:	94054099	
ETIM 7.0:	EC000321	
ETIM 6.0:	EC000321	
e CI@ss 8.0/8.1:	27189241	
e CI@ss 6.0/6.1:	27189241	

© Rittal 2021 2

SZ System Light LED, 1200 Lumen, L: 437 mm, 100-240 V, with integral motion detector Product description:

Approvals	
Approvals:	CCC ENEC
Certificates:	EAC
Declarations:	Declaration of conformity

© Rittal 2021 3