Rittal – The System.

Faster – better – everywhere.

Universal light with integral motion detector – SZ 4155.510

Date : Dec 13, 2017



ENCLOSURES

POWER DISTRIBUTION >> CLIMATE CONTROL

) IT INFRASTRUCTURE > Software & Services

FRIEDHELM LOH GROUP

Universal light with integral motion detector – SZ 4155.510

created: 13.12.2017 on www.rittal.com/com-en



Product description

Description:	Compact fluorescent tube 18 W with high luminosity.
Benefits:	Simple, fast assembly
Material:	Plastic
Supply includes:	Universal light Integral motion detector Light Light cover Assembly parts
Product features	
Dimensions:	Width: 345 mm Height: 95 mm Depth: 55 mm
Rated operating voltage:	110 V - 240 V, 1~, 50 Hz/60 Hz
Installation options:	TS horizontal section of the roof frame: direct TS, SE vertical section: with TS adaptor bracket SE sections at the front and rear of the roof frame: with TS adaptor bracket SE extrusions at the side of the roof frame: direct AE, CM, TP: with universal bracket AE: with rail for interior installation
Operating temperature:	Operation (environment): -15°C…+45°C Bearing: -20°C…+70°C

Power consumption:	18 W
Equipment (electrical):	Ballast: Wide-range electronic ballast Light: Compact fluorescent lamp, base 2G11 Integral motion detector: yes Switch (type): Integral, on/off/motion detector mode
Rated insulation voltage:	250 V AC
Rated impulse withstand voltage, phase to phase:	2500 V AC
Protection category:	I (PE conductor)
Connection options:	Power supply via connectors Through-wiring (creating rows of lights)
Light – installation type:	Screw-fastening
Light cover:	yes
Packs of:	1 pc(s).
Weight/pack:	0.88 kg
EAN:	4028177679849
Customs tariff number:	94054095
ETIM 6.0:	EC000321
ETIM 5.0:	EC000321
eCl@ss 8.0/8.1:	27189241
eCl@ss 7.0/7.1:	27189241
eCl@ss 6.0/6.1:	27189241
eCl@ss 5.1/5.1.4:	27189241
Product description (long):	SZ Universal light, WHD: 343x95x55 mm, 18 W, 110-240 V, 50/60 Hz, with integral motion detector, UL
Approvals	

Approvals:	CSA UL VDE
Certificates:	EAC
Declarations:	Declaration of conformity