Rittal – The System.

Faster – better – everywhere.



SZ 4140.120 Compact light

I

here

State: 7/06/2025 (Source: rittal.com/nz-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

0

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

SZ 4140.120 - Compact light

Compact light - slimline, space-saving light for use inside the enclosure





Features

Model No.	SZ 4140.120
Benefits	Slimmer: Around 50% less height and depth and therefore around
	75% less volume than conventional lights
	Faster: Universal fast attachment to the TS slots via clips, screws, o
	powerful magnets (optional). Simply slide in at the side or rear, fit
	the light, and it's done!
	Door-operated switch can also be connected via a 2-pole connector
	Transparent light cover, grooved on the inside
Colour	Similar to RAL 7035
Supply includes	Compact light with clip and screw mounting kits
	Light
	Light cover
	Connection cable
	Assembly parts
Power consumption	14 W
Length of connection cable	3 m
Mounting distance screws	725 mm

Features

Ballast	Electronic ballast
Connection options	Integral connection cable with open end Door-operated switch
Light	Fluorescent lamp T5
Protection class	II (all-insulated)
Switch (type)	Integral on/off/door-operated switch
Cable deflection via rear possible	Yes
Light cover	Yes
Light – installation type	Screw-fastening Clip attachment Magnetic attachment (accessory)
Rated impulse withstand voltage, phase to earth	Depending on the power pack
Rated impulse withstand voltage, phase to phase	Depending on the power pack
Rated insulation voltage	Depending on the power pack
With DC	0.57 A
Mounting distance clip/magnet	650 mm
Installation options	TS horizontal section of the roof frame: direct TS, SE vertical section: direct SE extrusions at the front and rear of the roof frame: direct SE extrusions at the side of the roof frame: direct AE, CM, TP: with magnet mounting kit AE: with rail for interior installation
Note	Door-operated switch can also be connected via a 2-pole connector
Note on Model No.	Cable deflector across rear possible
Dimensions	Width: 705 mm Height: 59 mm Depth: 24 mm
Operating temperature range	-15 °C45 °C
Storage temperature range	-20 °C70 °C

Features

Rated operating voltage	24 V (DC)
IP protection category to IEC 60 529	IP 20
Packs of	1 pc(s).
Net weight	0.739
Gross weight	0.74
Customs tariff number	94054990
EAN	4028177550308
E-Number Sweden	E4302503
ECLASS 8.0	27189241