Rittal – The System.

Faster – better – everywhere.





SZ 4140.220 Compact light

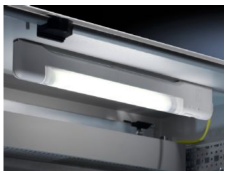
State: 2025-12-22 (Source: rittal.com/ca-en)



SZ 4140.220 - Compact light

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





Features

mer: Height and depth reduced by around 50%, takes up 75% volume than conventional lights er: Universal quick-release fastening at TS punchings using screws or powerful magnets (optional). Easy to insert at the or rear, fit light and you're done! coperated switch connection can be made using 2-pole ector
er: Universal quick-release fastening at TS punchings using screws or powerful magnets (optional). Easy to insert at the or rear, fit light and you're done! -operated switch connection can be made using 2-pole
screws or powerful magnets (optional). Easy to insert at the or rear, fit light and you're done! -operated switch connection can be made using 2-pole
operated switch connection can be made using 2-pole
operated switch connection can be made using 2-pole
sparent light cover, fluted on inside
ar to RAL 7035
pact light with clip and screw mounting kits
(bulb)
cover
ection cable
mbly components

© Rittal 2025 2

Features

Mounting distance screws	725 mm
Ballast	Wide range voltage EB
Connection options	Integrated connection cable with open end Door-operated switch
Light (bulb)	T5 fluorescent lamp
Protection category	II (total insulation)
Switch (type)	Integrated, on/off/door-operated switch
Light cover	Yes
Light – installation type	Screw fastening Clip fastening Magnetic fastener (accessories)
Rated impulse withstand voltage, phase to earth	1000 V AC
Rated impulse withstand voltage, phase to phase	500 V AC
Rated insulation voltage	500 V DC/1s
Mounting distance clip/magnet	650 mm
Installation options	TS horizontal profile from roof frames: direct TS, SE vertical profile, direct SE profiles to the front and rear of roof frames: direct SE profiles to the side of roof frames: direct AE, CM, TP: with magnet mounting kit AE: with rail for interior installation
Note	Door-operated switch connection can be made using 2-pole connector
Dimensions	Width: 705 mm Height: 59 mm Depth: 24 mm
Operating temperature range	-15 °C45 °C
OUT_RATED_CURRENT_110_60	0.149 - 0.216 A
Rated current	0.073 - 0.127 A

© Rittal 2025 3

Features

Storage temperature range	-20 °C70 °C
Rated operating voltage	100 V - 240 V, 1~, 50 Hz/60 Hz
Protection category IP to IEC 60 529	IP 20
Packaging unit	1 pc(s).
Net weight	0.759
Gross weight	0.76
Customs tariff number	94054990
EAN	4028177581463
ECLASS 8.0	27189241

Approvals

Approvals	UL + C-UL (listed)
	UR + C-UR (recognized)

© Rittal 2025