Rittal – The System.

Faster – better – everywhere.





SZ 4138.400 Standard light

State: 22/06/2025 (Source: rittal.com/nz-en)



SZ 4138.400 - Standard light

Supply voltage: 120 V AC 60 Hz, 230 V AC 50 Hz

Features

Model No.	SZ 4138.400
Design	without door operated switch
Supply includes	Standard light Light Assembly parts
Power consumption	30 W
Ballast	Magnetic ballast
Connection options	Door-operated switch Power supply via connectors Through-wiring (creating rows of lights)
Light	Fluorescent lamp, base G13
Protection class	I (PE conductor)
Switch (type)	Integral on/off/door-operated switch
Light – installation type	Screw-fastening
Rated impulse withstand voltage, phase to earth	1500 V AC
Rated impulse withstand voltage, phase to phase	1000 V AC
Rated insulation voltage	500 V DC/1s
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

© Rittal 2025

Features

Dimensions	Width: 987 mm
	Height: 117 mm
	Depth: 50 mm
Operating temperature range	-15 °C45 °C
Sockets	USA/CDN (type B, NEMA 5-15)
Storage temperature range	-20 °C70 °C
Rated operating voltage	120 V, 1~, 60 Hz
Socket version	USA/CDN (type B, NEMA 5-15)
Packs of	1 pc(s).
Net weight	2.83
Gross weight	2.84
Customs tariff number	94054990
EAN	4028177581432
ECLASS 8.0	27189241

Approvals

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

© Rittal 2025 3