## Rittal - The System.

Faster - better - everywhere.


## SZ 4140.220

## Compact light

State: 30/04/2024 (Source: rittal.com/com-en)
$\square$

## SZ 4140.220 - Compact light

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


## Features

| Model No. | SZ 4140.220 |
| :--- | :--- |
| Benefits | Slimmer: Around 50\% less height and depth and therefore around <br>  <br> $75 \%$ less volume than conventional lights <br> Faster: Universal fast attachment to the TS slots via clips, screws, or <br> powerful magnets (optional). Simply slide in at the side or rear, fit <br> the light, and it's done! <br> Door-operated switch can also be connected via a 2-pole connector <br> Transparent light cover, grooved on the inside |
| Colour | Similar to RAL 7035 |
| Supply includes | Compact light with clip and screw mounting kits <br> Light <br> Light cover <br> Connection cable <br> Assembly parts |
| Power consumption | 14 W |
| Length of connection cable | 3 m |
| Mounting distance screws | 725 mm |

## Features

| Ballast | Wide-range 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 mode |
| Light cover | Yes |
| Light - installation type | Screw-fastening <br> Clip attachment <br> Magnetic attachment (accessory) |
| 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 section of the roof frame: direct <br> TS, SE vertical section: direct <br> SE extrusions at the front and rear of the roof frame: direct SE extrusions at the side of the roof frame: direct $A E, C M, T P$ : with magnet mounting kit $A E$ : with rail for interior installation |
| Note | Door-operated switch can also be connected via a 2-pole connector |
| Dimensions | Width: 705 mm <br> Height: 59 mm <br> Depth: 24 mm |
| Operating temperature range | $-15^{\circ} \mathrm{C} \ldots . .45^{\circ} \mathrm{C}$ |
| OUT_RATED_CURRENT_110_60 | 0.149-0.216 A |
| Rated current | 0.073-0.127 A |
| Storage temperature range | $-20^{\circ} \mathrm{C} . . .70^{\circ} \mathrm{C}$ |
| Rated operating voltage | $100 \mathrm{~V}-240 \mathrm{~V}, 1 \sim, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ |

## Features

| IP protection category to IEC 60 <br> 529 | IP 20 |
| :--- | :--- |
| Packs of | $1 \mathrm{pc}(\mathrm{s})$. |
| Weight/pack | 0.76 kg |
| Customs tariff number | 94054990 |
| EAN | 4028177581463 |
| ETIM 7.0 | EC000321 |
| ECLASS 8.0 | 27189241 |

## Approvals

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

