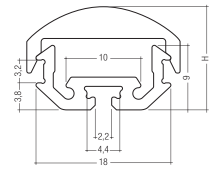
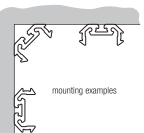
TALEXXprofile Z200 Mounting profile

RoHS







- mounting profile for TALEX(chains and TALEX(strips with a maximum width of 12 mm
- compact profile 9x18mm
- flexible mounting

- wide accessory range
 - covers
 - linear lenses

TALEX

| type | article number | material | colour | dimensions HxWxL | weight/piece | packing unit |
|-----------------------|----------------|-----------|-----------------|------------------|--------------|--------------|
| | | | | mm | kg | 2 |
| Z200 mounting profile | 24035531 | aluminium | anodised nature | 9x18x2,000 0.322 | | 5 |

TALEX accessories 3

| type | article number | material | colour | height H | dimensions (W x L) | packing unit |
|--------------------------------|----------------|----------|------------------|----------|--------------------|--------------|
| | | | | mm | mm | 2 |
| Z220 cover white | 24138736 | PMMA | white | 16 | 20.5 x 2,000 | 5 |
| Z221 cover frosted | 24138737 | PMMA | semi-transparent | 16 | 20.5 x 2,000 | 5 |
| Z222 cover transparent | 24138738 | PMMA | transparent | 16 | 20.5 x 2,000 | 5 |
| 0200 linear lens 30° 1 | 24139172 | PMMA | transparent | 16 | 20.5 x 2,000 | 5 |
| 0200 linear lens 60° ① | 24139164 | PMMA | transparent | 15 | 20.5 x 2,000 | 5 |
| 0200 linear lens 90° ① | 24139165 | PMMA | transparent | 14 | 20.5 x 2,000 | 5 |
| 0200 linear lens 30° frosted ① | 24139175 | PMMA | semi-transparent | 16 | 20.5 x 2,000 | 5 |
| 0200 linear lens 60° frosted ① | 24139176 | PMMA | semi-transparent | 15 | 20.5 x 2,000 | 5 |
| 0200 linear lens 90° frosted ① | 24139177 | PMMA | semi-transparent | 14 | 20.5 x 2,000 | 5 |

Tor details please refer to the corresponding data sheets.

Delivery in packing units only.

- ③ The cover may not be exposed to any mechanical stresses. If it is exposed to vibrations or wind the mounting plate can detach from the fixture. It must therefore be additionally secured.
- ④ Data are valid for applications with cover and end caps and with sufficient air circulation (convection). Compliance with the max. permissible temperature of the TALEX(module at the tc point (see data sheet) must be ensured in the thermally stable state. For further information on installation please refer to the brochure entitled "TALEX installation instructions".
- ⑤ The operation of TALEXmodules with this profile is not possible without additional cooling (e.g. mounting on another heat conductor (plate, profile, aluminium, etc.) and the use of thermally conductive paste).

Cooling properties:

 $1 \text{ cm } Z200 = 3 \text{ cm}^2 \text{ surface}$

Recommended profile length in cm \circledast

| | | · J | | | | |
|----|----------|------|------|----------|--------|--------|
| ta | P110/111 | P108 | P118 | P130/131 | P211-2 | P211-2 |
| °C | | | | | 350 mA | 700 mA |
| 20 | 20 | 20 | 28 | 19 | 6 | 12 |
| 30 | 20 | 22 | 34 | 24 | 7 | 16 |
| 40 | 20 | 32 | 5 | 31 | 10 | 22 |
| 50 | 20 | 5 | 5 | 5 | 15 | 5 |