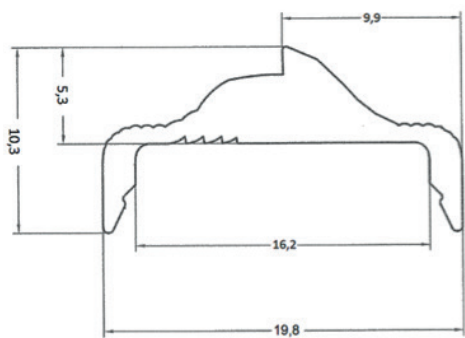
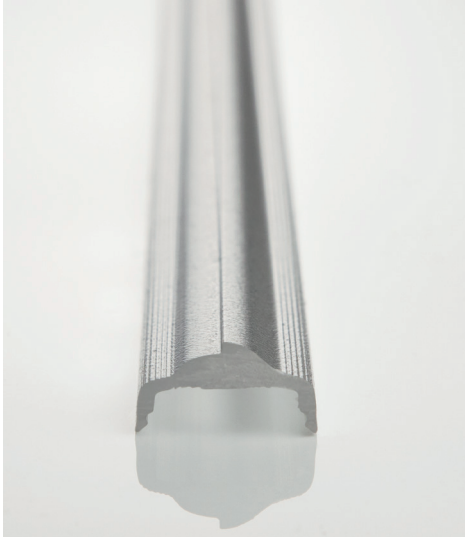


LENS | 0200-ASYMMETRIC

## LENS | O200-ASYMMETRIC



Size in mm

### PRODUCT DESCRIPTION

- Linear lens for PROFILES Z200-2, Z201-2 und Z22W-2
- For use exclusively with LED modules
- No tools required for installing
- Beam angle 30° asymmetric
- Uniform distribution of light
- Material: PMMA

### TECHNICAL DATA

Length	2,020 <sup>±0</sup> mm
Coefficient of linear expansion	85 * 10 <sup>-6</sup> / K
Operating temperature	-30 ... +80 °C
Storage temperature ts	-30 ... +80 °C
°Tolerance length:	-0 mm / +20 mm

RoHS

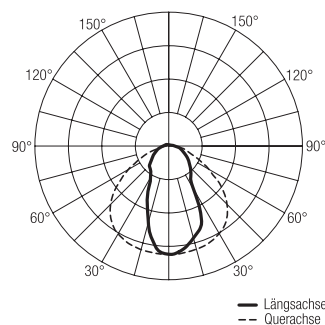
### ORDERING DATA – LENS | O200-asymmetric

Colour	TMR Height	Weight	Type	Length	Art. Nr.
Semi-transparent 90 %	10.3mm	0.17 kg	LED O200 LINEAR LENS asymmetric frosted	2.02m	24166412

Packaging: 5 pieces/carton, 125 pices/pallet

### OPTICAL PROPERTIES

#### Light distribution - Asymmetric Canopy-Lens



#### Mounting notes

- The lens has to be slid on the profile.
- To avoid sliding off the profile, the lens has to be fixed by end caps (e.g. Art.-nr. 24139173, 24139174 for Z22W-2).

### STANDARDS

- EN 60598-1
- The lens passed the heat filament test with 650°C as required in EN 60598-1