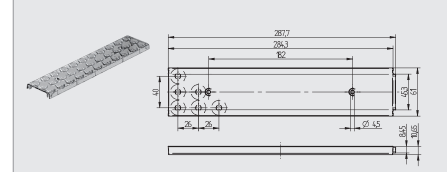
3x11 Optics - Wide beam 90°





part no.	35.333 .1003.85
Height	10 mm
Width	61 mm
Length	288 mm
Type of fixing	Screw fixing (1.2 Nm): for screws M4
LED Type	2835, 3030, 5630
Material	РММА
Colour	klar
Surface outside	eroded rough VDI ref. 36
Light distribution	wide beam
Beam angle (FWHM)	90° (Lextar PC56H19 V1)
Optical efficiency	94% (Lextar PC56H19 V1)
Operating temperature	-40 °C up to 80 °C*

pkg. wt. part no.90 88.6 g 35.333.1003-0

3x11 Optic for LED modules according to ZZ Zhaga Book 7

3D Injection-molded optic made of PMMA
Key and slot system for a complete assembly of the optics
Optimised for LED type 2835, 3030 and 5630
Compatible with freely available 280 mm (1 ft) and
560 mm (2 ft) 3x11 LED modules with 1.6 mm board
thickness

Protection class: IP 40

Area of application:

For use in linear- and panel lights
Office: Work place lighting and corridor lighting
Shop: General lighting and corridor lighting
Industry: Park stores, department stores and warehouses
Public Areas: Corridors and stairways

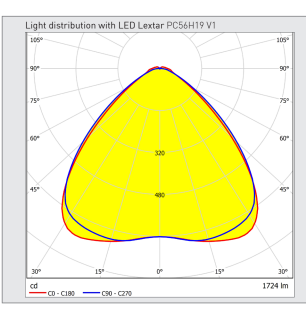
- Improved visibility and contrast of the illuminated areas
- Good and uniform light distribution
- Reduced glare

The presented information are for reference only. All lighting parameters are typical values. The light distribution depends on the used LED type, position tolerance, chip size and used colour.

IP 40

CAD

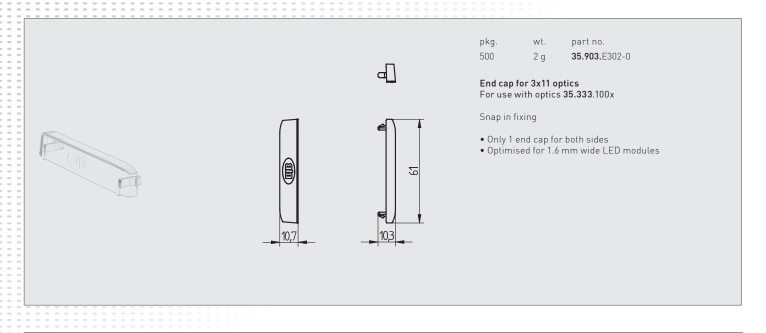
*70°C, if ball pressure test according to EN 60598-1 section 13.2.1 is required for components that ensure protection against electric shock

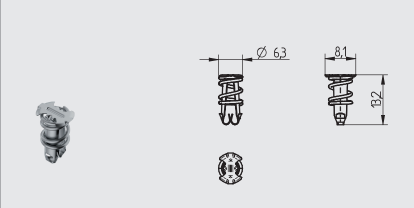


35.903

3x11 Optics - End cap, P2F Fixing element for optics







pkg. wt. part no. 5000 0,4 g **28.905.**U101-0

P2F (Push to Fix) Fixing element for optics

With the optics P2F, which is available as an accessory, both the circuit board and the optics can be attached simply, quickly and securely with one click.

- Just **one** step for assembling optics and LED module
- Easy, quick and secure assembly by pressing down the P2F fixing element
- Reliable heat dissipation due to constant contact pressure 10 N/P2F
- Total thickness: 3.7 up to 5.4 mm

