

Part no.  
**35.333.1014-0**

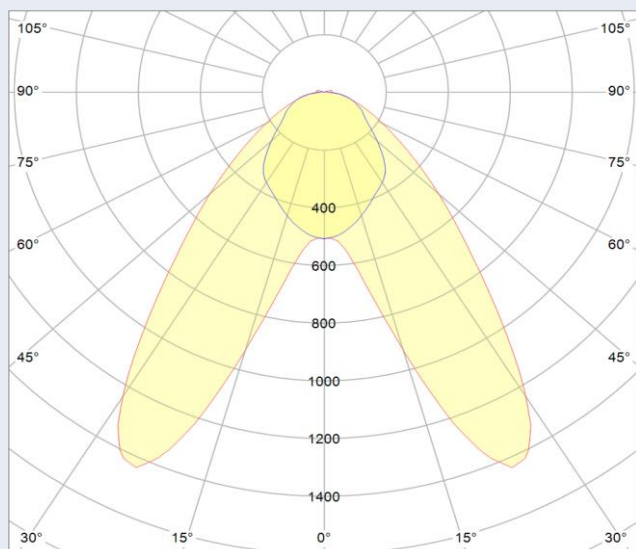
### OptiLine 3x11 Low Glare - DA

- Uniform light distribution thanks to an optimized surface microstructure that reduces glare
- Designed for 3x11 LED modules according to Zhaga Book 7
- Compatible with 280 mm (1 ft) and 560 mm (2 ft) LED modules
- Groove-and-spring system enables seamless and precise optic assembly
- Mounting options:
  - With BJB P2F fixing element (Art. 28.905)
  - Or with M4 screws (1.2 Nm)
- One end cap fits both sides for efficient installation

Specification	
Height	10.05 mm
Width	61 mm
Length	284.25 mm
Type of fixing	Screw (M4 1,2N) / P2F (28.905)
For LED dimensions	2835, 3030
Material	PC
Colour	clear
Operating temperature	max. 110 °C
IP protection class	IP40
Weight	84.1 g
Packaging	138

**This product contains the following REACH SVHC substances.**  
For more detailed information, please refer to [www.bjb.com](http://www.bjb.com).

CAS-Number	EG-Number	Substance name
3147-75-9	221-573-5	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol

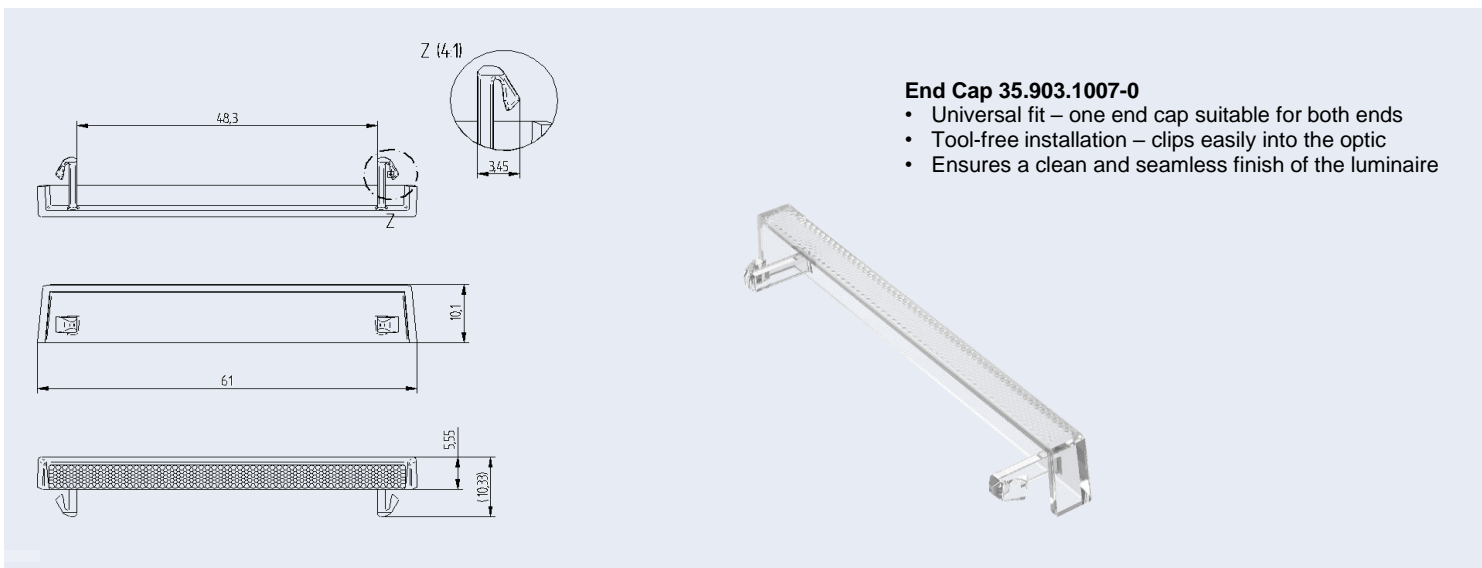


Photometric data	
Measured with LED Type	Samsung LM301B
Efficiency*	93%

\*Light distribution, beam angle and efficiency are dependent on the LED in use.

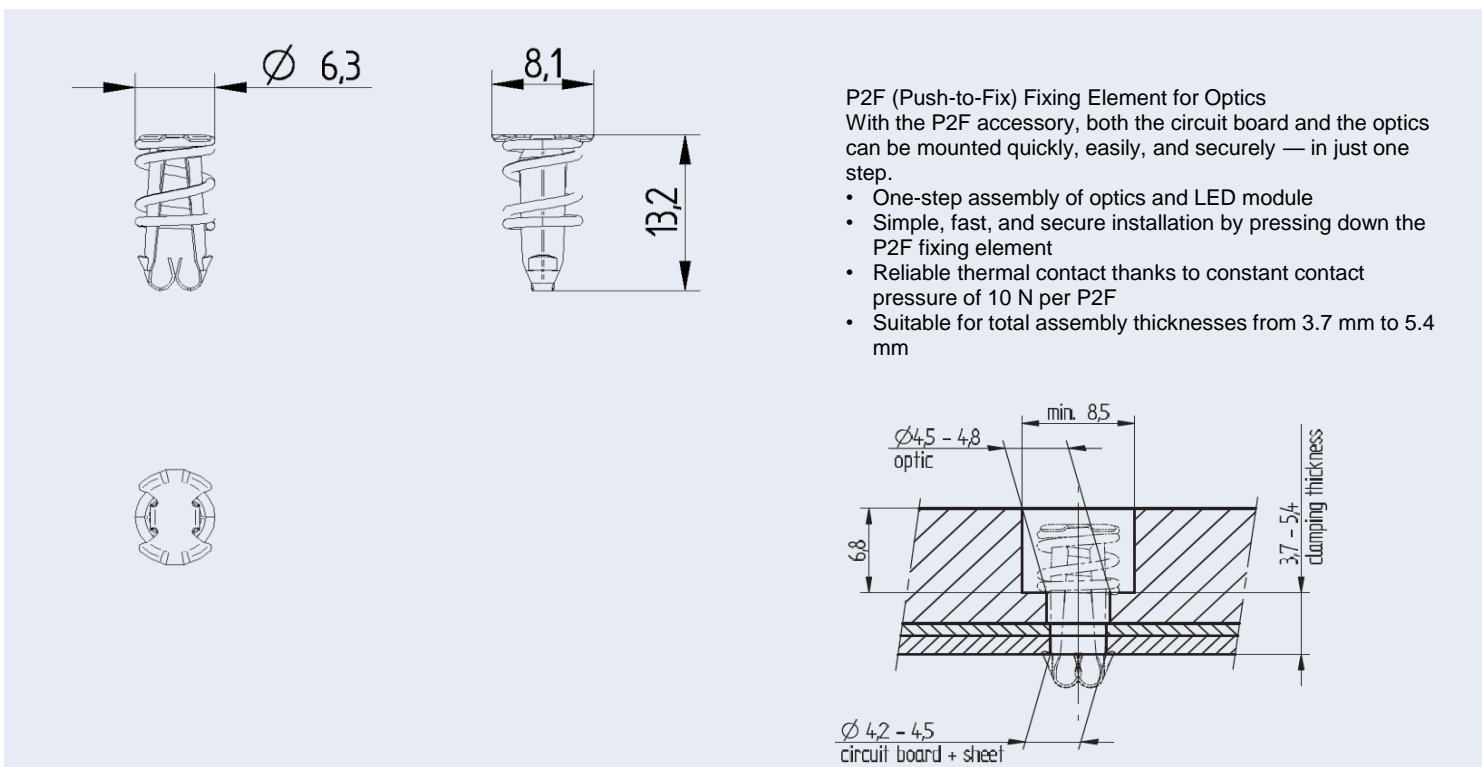
# OptiLine 3x11 Low Glare - DA

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



### End Cap 35.903.1007-0

- Universal fit – one end cap suitable for both ends
- Tool-free installation – clips easily into the optic
- Ensures a clean and seamless finish of the luminaire



**P2F (Push-to-Fix) Fixing Element for Optics**  
With the P2F accessory, both the circuit board and the optics can be mounted quickly, easily, and securely — in just one step.

- One-step assembly of optics and LED module
- Simple, fast, and secure installation by pressing down the P2F fixing element
- Reliable thermal contact thanks to constant contact pressure of 10 N per P2F
- Suitable for total assembly thicknesses from 3.7 mm to 5.4 mm

3x11 optics with pre-mounted P2F fixing element (28.905.U101-0) available for direct mounting.

