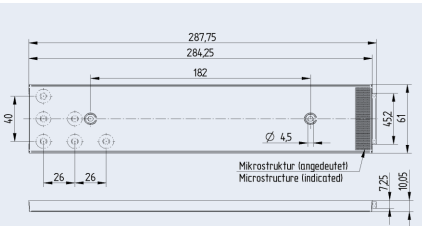
OptiLine 3x11 Low Glare

35.333 OptiLine Low Glare - Medium

Preliminary

BJB technology for light



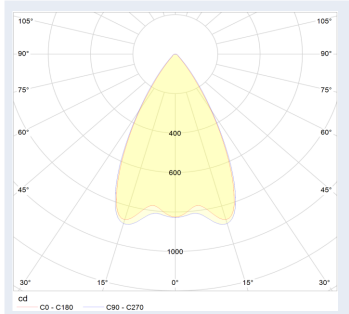
Specification	
Height	10,05 mm
Width	61 mm
Length	284,25 mm
Screw fixing	M4 with 1,2 Nm
Type of fixing	P2F (28905) 10 N
For LED dimensions	2835, 3030
Material	PC
Colour	clear
Operating temperatur	max. 110°
IP protection class	IP40
Weight	87,2 g
Packaging	138

Part no.

35.333.1012-0

OptiLine 3x11 Low Glare Medium

- Uniform light distribution due to optimized microstructure on the surface reduced glare
- Optics für 3x11 LED modules based on Zhaga book 7
- Fitting for 280 mm (1ft) & 560 mm (2ft) LED modules
- Groove and spring system for seamless assembly of the optics
- Assembly with BJB P2F for Optics (28.905) or screws M4 (1,2N)
- Only one end cap for both sides



Photometric data	
Measured with LED Type	Samsung LM301B
Beam angle (FWHM)*	56° / 57°
UGR @ 800 lm, 1 ft (crosswise)*	≤ 16
Efficiency*	ТВС

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

OptiLine 3x11 Low Glare

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

technology for light

