



Lens Ø20mm - 40° FWHM - WIDE without legs

Low Profile Lens

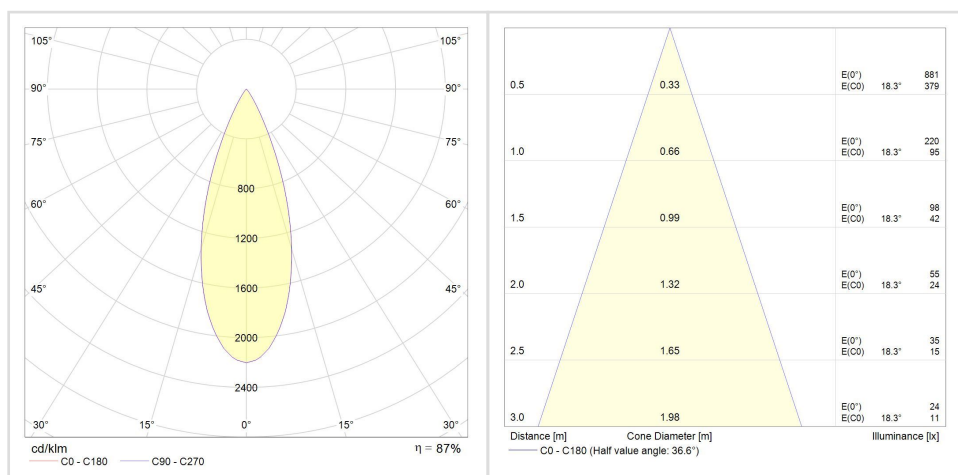
Low profile lens with 40 ° WIDE aperture, suitable for most 3535 led sources with 1mm squared chip and equipped with a primary lens. The correct beam aperture depends on the type of led source used. The lens is equipped with a rear collar which, supported by the printed circuit, allows the lens to be positioned correctly with respect to the led.

Technical data

Code	LPL_D20_SP40G
Description	Lente Ø20 - 40° FWHM - WIDE senza piedini con collarino fuoco lente
Diametro (mm)	20
Thickness (mm)	12,5

FWHM (°)	40
Material	PMMA HT121
Finish	Esa Fine
Family	Low profile lens

Photometric diagrams and polar or Cartesian charts



Lighting data referenced to 100lm CREE XP-E led flow.