



Low profile lens with 20 ° MEDIUM aperture, suitable for most lighting sources with 1mm squared chips and equipped with a primary lens. The correct beam aperture depends on the type of led source used. The lens is equipped with two pins for the correct positioning of the lens with respect to the led.

Code	LPL_D20_SP20G
Description	Lente Ø20 - 20° FWHM - MEDIUM senza piedini con collarino fuoco lente
Diametro (mm)	20
Thickness (mm)	12,5

FWHM (°)	20
Material	PMMA HT121
Finish	Esa Larga
Family	Low profile lens

Figure 1 consists of two light distribution diagrams. The left diagram shows a vertical beam with a half-value angle of 20.6 degrees, with illuminance values of 3200, 4800, and 6400 lx at different heights. The right diagram shows a horizontal beam with a half-value angle of 20.6 degrees, with illuminance values of 0.18, 0.36, 0.55, 0.73, 0.91, and 1.09 lx at different distances.

www.opticslite.com
info@opticslite.com | +39 039 9280116