

LENS MADRID

LED-
VERZEICHNIS
ab Seite
97

CHARAKTERISTIK:



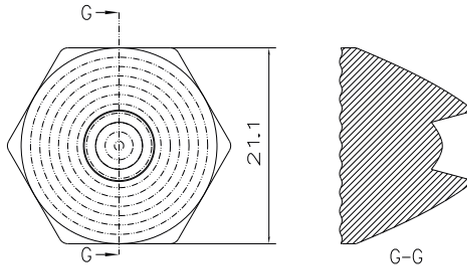
Medium



Ripple



PMMA

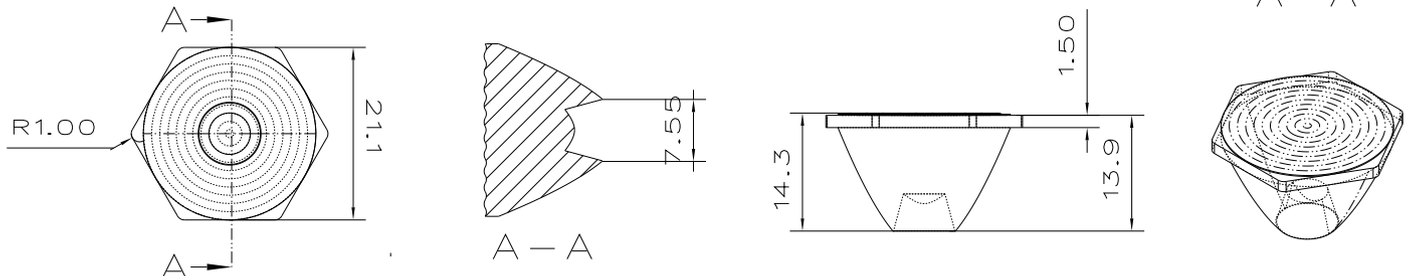


- » Vielfältig einsetzbar
- » Lichtaustrittsfläche mit zirkularen Rippeln für verminderte Blendwirkung
- » Sechseckige Lichtaustrittsfläche erlaubt lückenloses Aneinandersetzen für optimale Ausnutzung der Grundfläche
- » Abstrahlcharakteristik Medium

LENS MADRID

Artikel-Nr.:	L051-CS-567
Typ:	Single Reflector Lens
Schlüsselweite	21.1 mm
Höhe:	14.3 mm
Charakteristik:	Medium
Oberfläche:	Ripple
FWHM:	9°
Effizienz theoretisch:	88 %
Material:	PMMA

Alle Angaben / Maße sind Circa-Angaben und unverbindlich, technische Änderungen vorbehalten.
Unverbindliche Labormesswerte bezogen auf eine Referenz LED.



CREE XM-L

Strahldaten

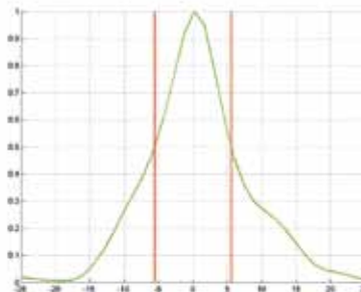
FWHM 19.9°



CREE XP-C

Strahldaten

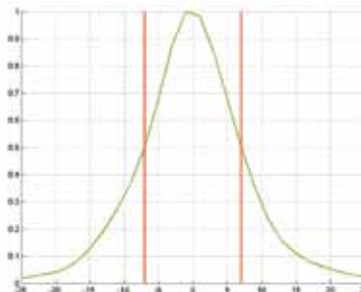
FWHM 11.1°



CREE XR-E

Strahldaten

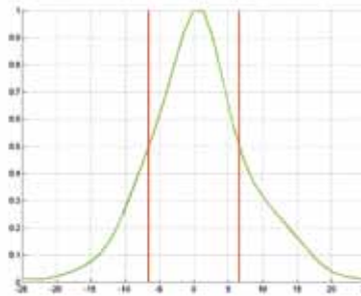
FWHM 14.0°



CREE XP-G2

Strahldaten

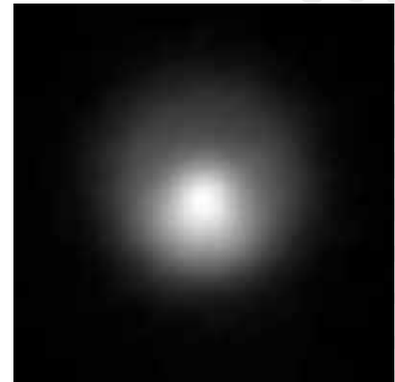
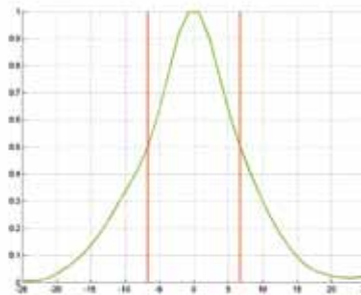
FWHM 13.2°



CREE XP-E

Strahldaten

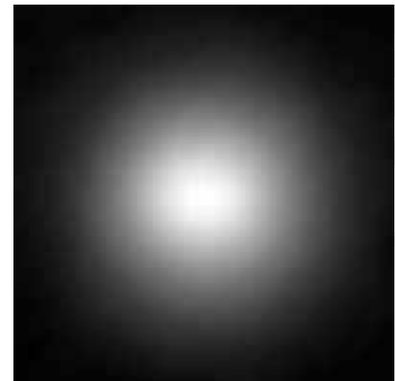
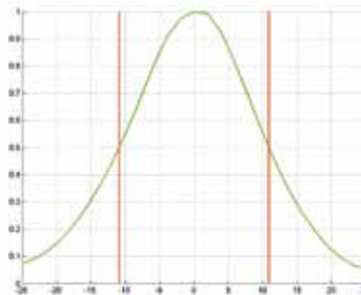
FWHM 13.5°



NICHIA 183

Strahldaten

FWHM 21.8°

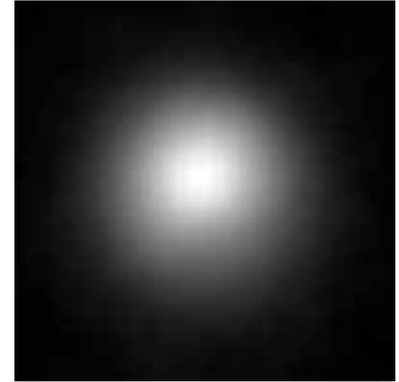
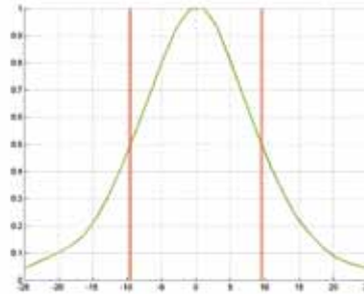


NICHIA

219

Strahldaten

FWHM 19.1°



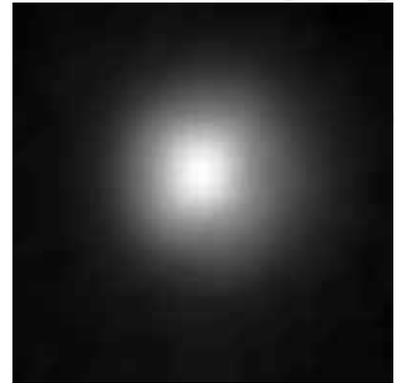
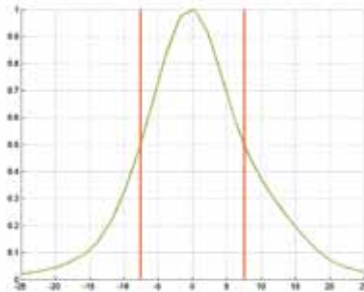
OSRAM

Opto Semiconductors

Oslon Square

Strahldaten

FWHM 15.1°



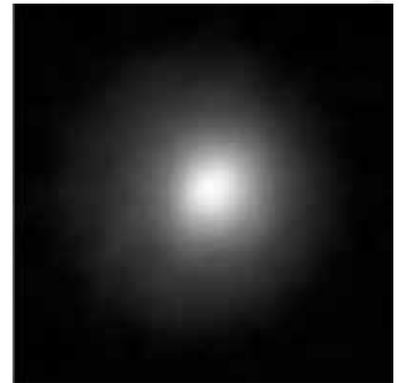
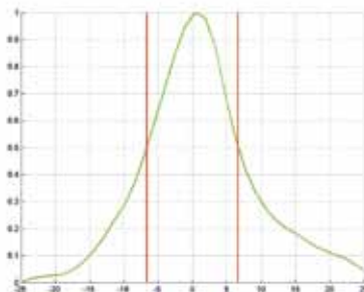
OSRAM

Opto Semiconductors

Golden Dragon

Strahldaten

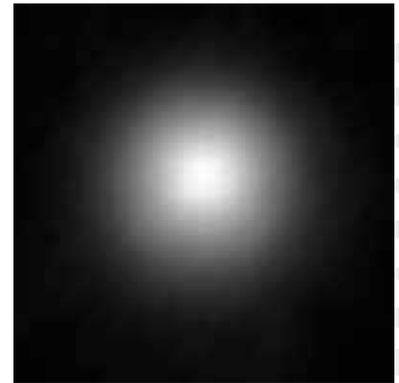
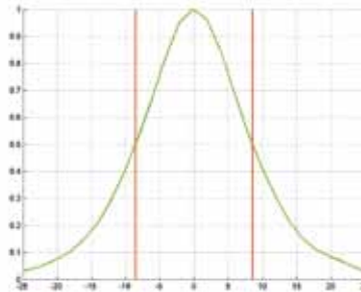
FWHM 13.3°



PHILIPS Luxeon A

Strahldaten

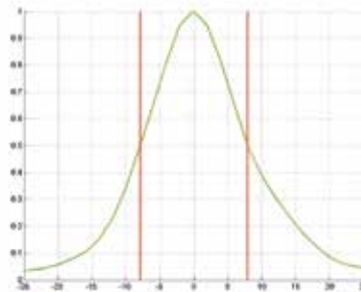
FWHM 17.1°



PHILIPS Luxeon R

Strahldaten

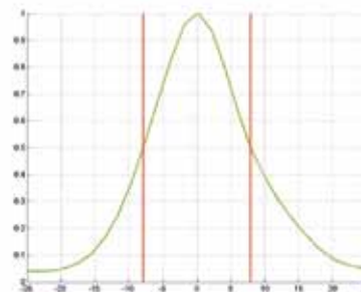
FWHM 15.8°



PHILIPS Luxeon T

Strahldaten

FWHM 15.8°

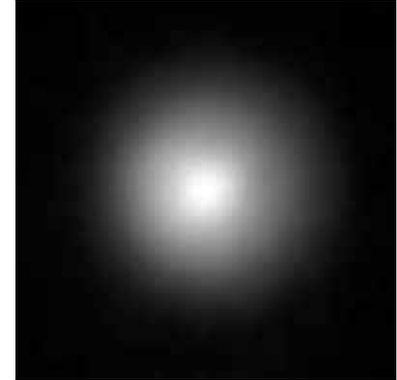
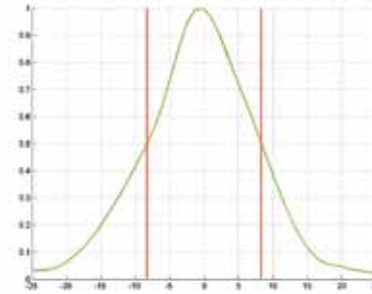


SAMSUNG

3535

Strahldaten

FWHM 16.6°

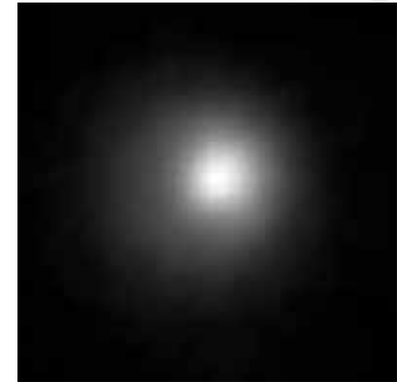
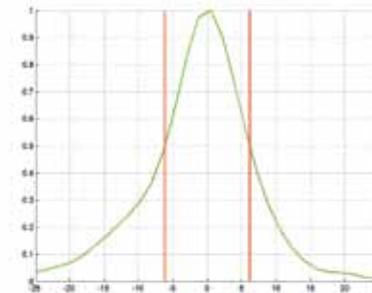


SEOUL

Z5

Strahldaten

FWHM 12.3°



Wussten Sie?

IMOS-LED-Linsen gibt es
 auch komplett vormontiert
 im passenden Halter