

LENS ROMA



CHARAKTERISTIK:



Narrow



Polished



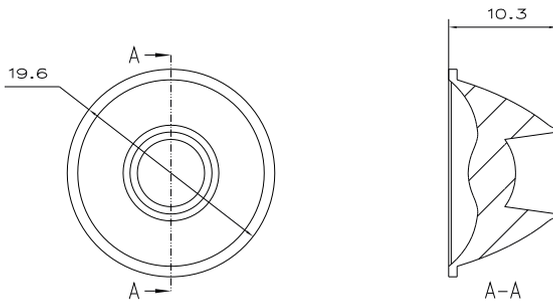
PMMA



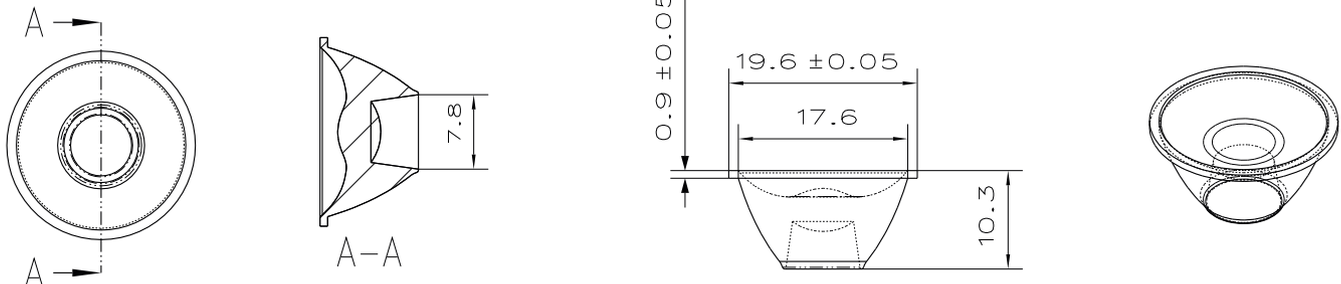
LENS ROMA

Artikel-Nr.:	L051-BP-502
Typ:	Single Reflector Lens
Diameter:	19.6 mm
Höhe:	10.3 mm
Charakteristik:	Narrow
Oberfläche:	Polished
FWHM:	10.0°
Effizienz theoretisch:	88 %
Material:	PMMA

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



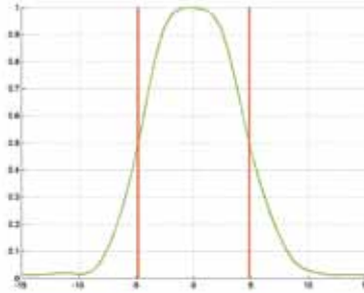
- » Geeignet für kompakte Einbausituationen für eine Vielzahl von Chipgeometrien
- » Transparente Lichtaustrittsfläche
- » Abstrahlcharakteristik Narrow



CREE XR-E

Strahldaten

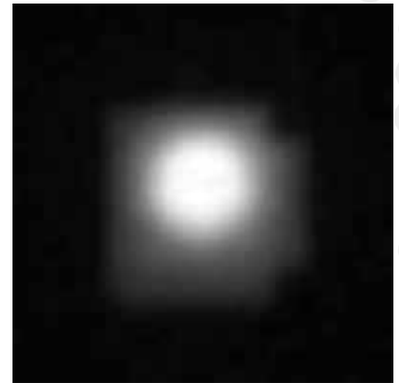
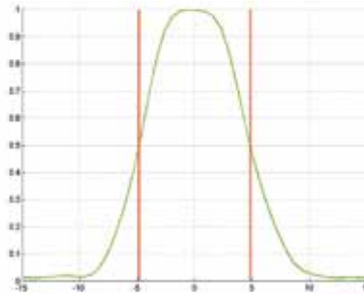
FWHM 9.7°



CREE MX-6

Strahldaten

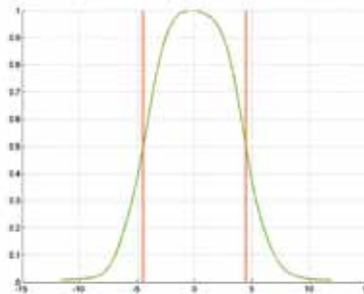
FWHM 8.9°



CREE XP-G2

Measured Values

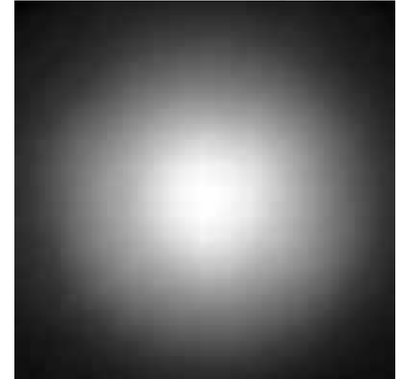
FWHM 8.9°



NICHIA 183

Strahldaten

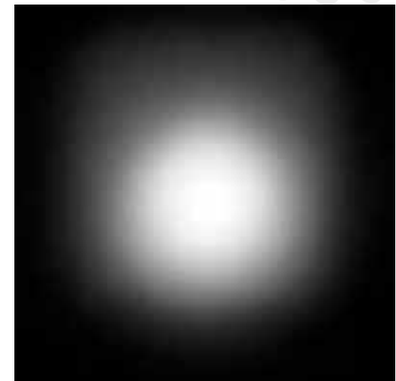
FWHM 19.4°



NICHIA 219

Strahldaten

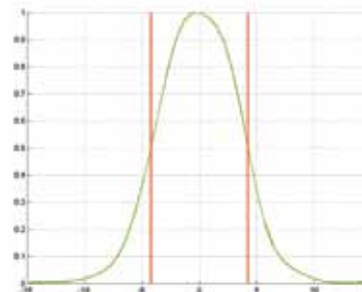
FWHM 14.2°



OSRAM Opto Semiconductors SSL150

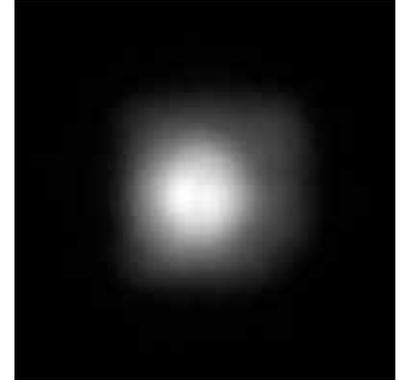
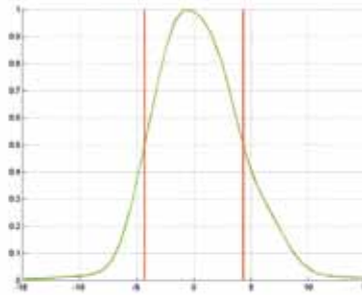
Strahldaten

FWHM 8.5°

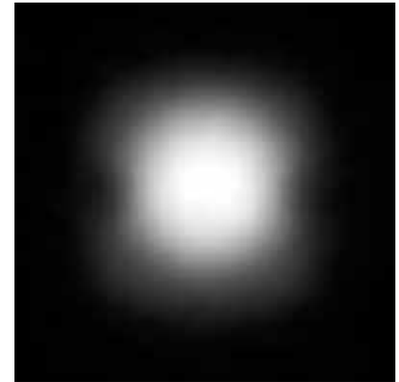
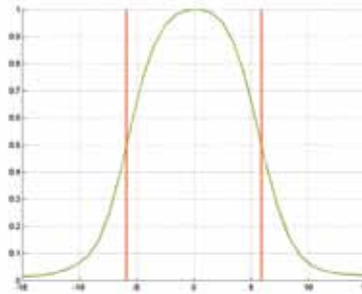


OSRAM
 Opto Semiconductors
SSL80
Strahldaten

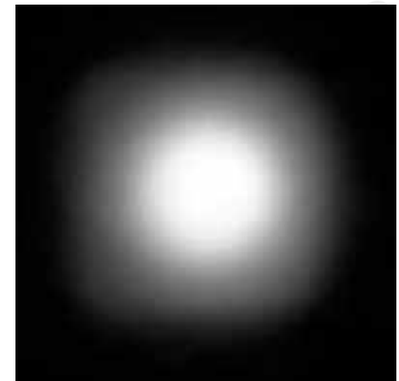
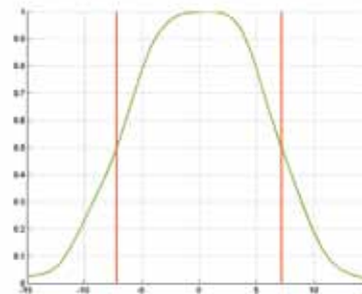
FWHM 8.6°


OSRAM
 Opto Semiconductors
Oslon Square
Strahldaten

FWHM 11.8°


PHILIPS
Luxeon A
Strahldaten

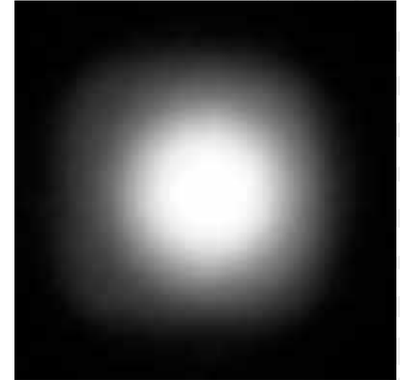
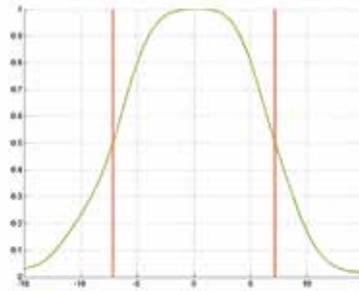
FWHM 14.4°



PHILIPS Luxeon R

Strahldaten

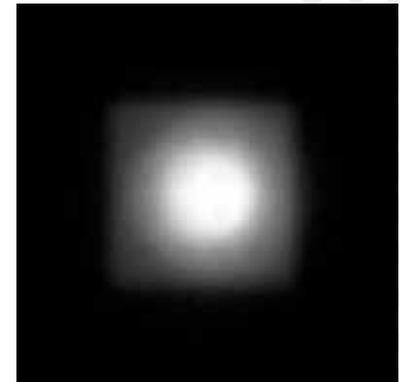
FWHM 14.3°



PHILIPS Luxeon Rebel

Strahldaten

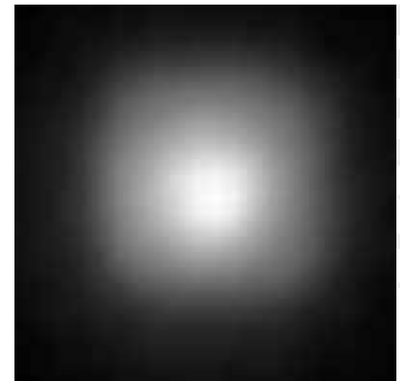
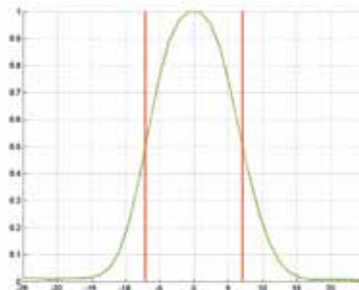
FWHM 10.0°



PHILIPS Luxeon T

Strahldaten

FWHM 14.4°

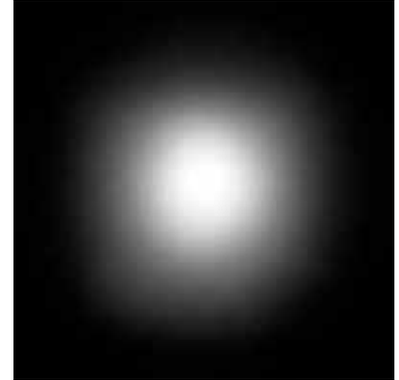
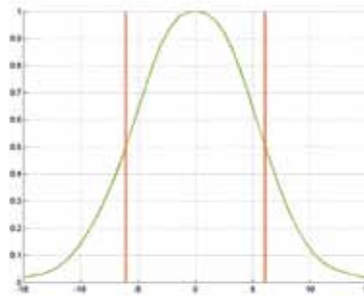


SAMSUNG

3535

Strahldaten

FWHM 12.1°

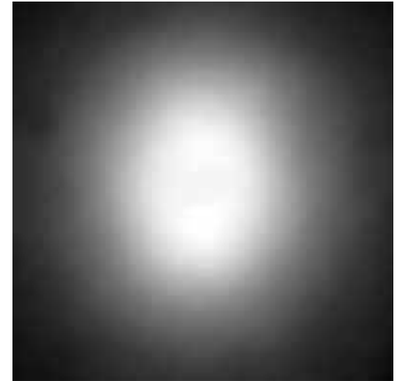
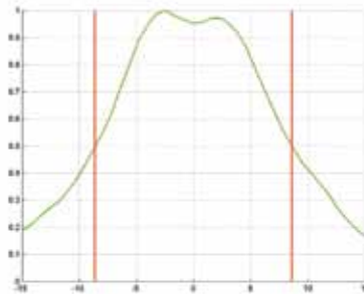


SEOUL

Z1

Strahldaten

FWHM 8.0°



SEOUL

Z5

Strahldaten

FWHM 8.0°

