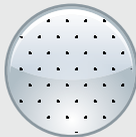


LENS RIO

CHARAKTERISTIK:



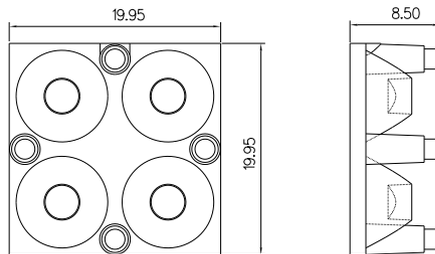
Diffuse



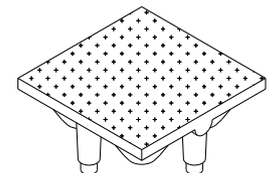
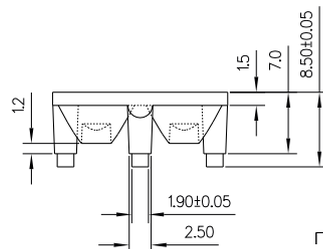
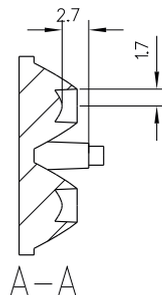
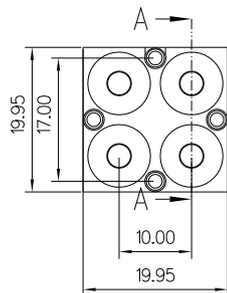
Satiniert



PC



- » Vierfacharray mit Montagebeinchen zur einfachen Fixierung auf der Platine
- » Besonders geeignet für Hintergrundbeleuchtung
- » Plane satinierte Lichtaustrittsfläche
- » Abstrahlcharakteristik Diffuse mit verminderter Blendwirkung



LENS RIO

| | |
|-----------------|----------------------|
| Artikel-Nr.: | L054-AM1 |
| Typ: | 2 x 2 Reflector Lens |
| Größe: | 20 x 20 x 8.5 mm |
| Charakteristik: | Diffuse |
| Oberfläche: | Satiniert |
| FWHM: | 23° |
| Material: | PC |

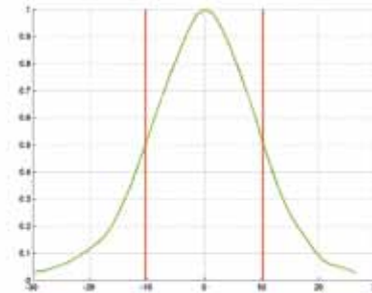
Alle Angaben / Maße sind Circa-Angaben und unverbindlich, technische Änderungen vorbehalten.
Unverbindliche Labormesswerte bezogen auf eine Referenz LED.

CREE

XPG-2

Strahldaten

FWHM 20.6°

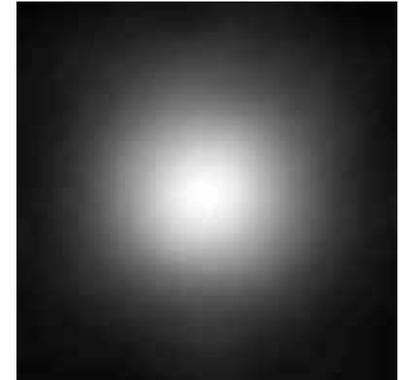
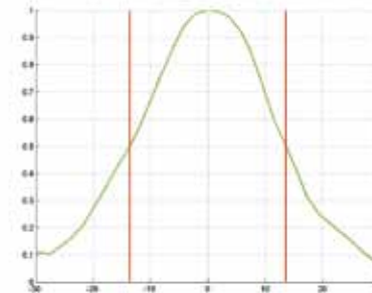


NICHIA

219

Strahldaten

FWHM 27.2°



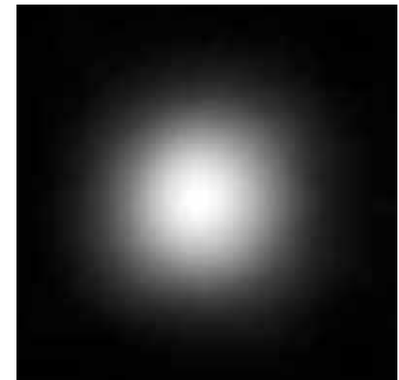
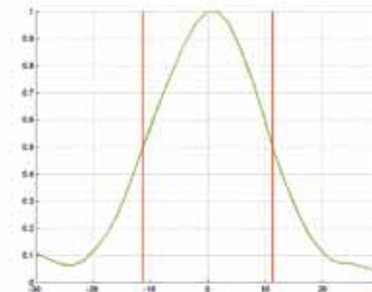
OSRAM

Opto Semiconductors

SSL80

Strahldaten

FWHM 22.5°



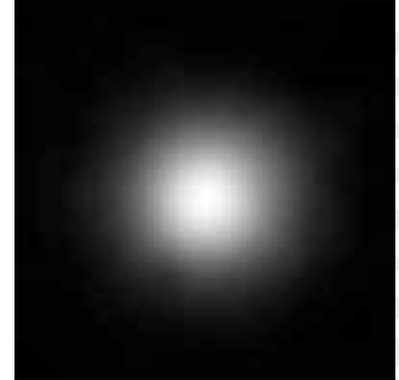
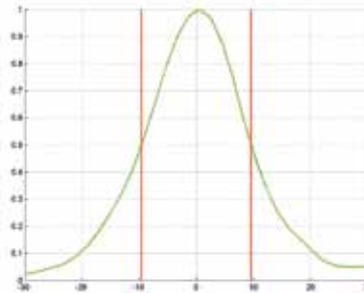
OSRAM

Opto Semiconductors

SSL150

Strahldaten

FWHM 19.1°

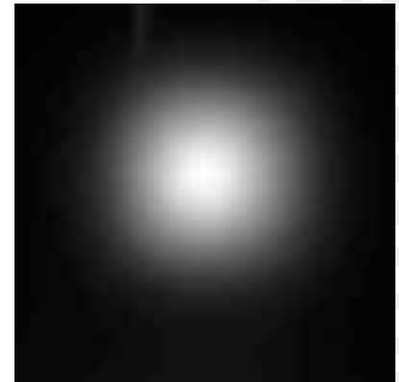
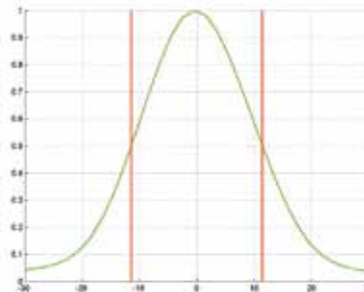


PHILIPS

Luxeon REBEL

Strahldaten

FWHM 22.8°



SAMSUNG

3535

Strahldaten

FWHM 24.3°

