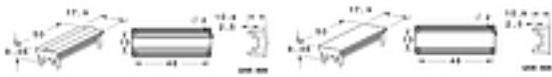




## Lens LNT/SLI6 - LNT/SLI15 - LNT/SLI30

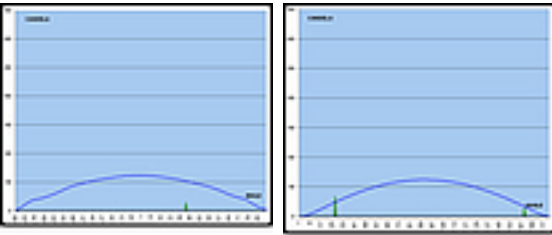
technical drawing 6°-lens

technical drawing 15° - 30° lenses



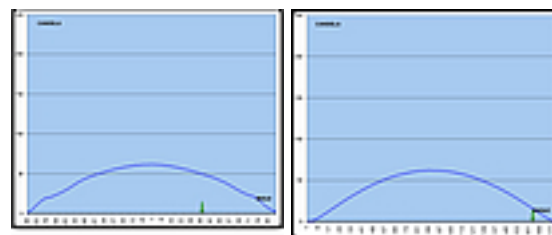
Radiation Pattern,vertical 6° - lens

Radiation Pattern,horizontal 6° - lens

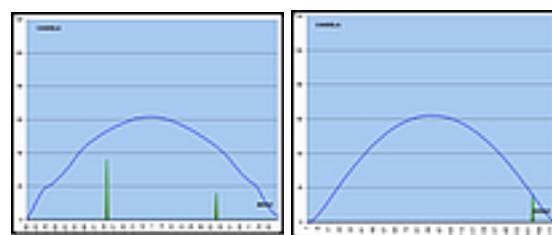


Optische Effizienz bei Laborbedingungen mit SLI getestet.  
 Verwendbar mit der Hochleistungs-LED SLI mit allen Farben.

Radiation Pattern,vertical 15° - lens Radiation Pattern,horizontal 15° - lens



Radiation Pattern,vertical 30° - lens Radiation Pattern,horizontal 30° - lens



Ausstrahlwinkel	°	6°	15°	30°
Linse material		PMMA HT	PMMA HT	PMMA HT
Illumination level - 1m SLI3/01	<b>lx</b>	307	216	107
Illumination level - 2m SLI3/01	<b>lx</b>	77	54	27
Illumination level - 3m SLI3/01	<b>lx</b>	34	24	12
Luminous flux LEDs	<b>lm</b>	210	210	210
Genutztes Licht	<b>lm</b>	187	191	193
Nutzungsgrad		89%	91%	92%
Betriebstemperatur	<b>°C</b>	-40°C+110°C	-40°C+110°C	-40°C+110°C