




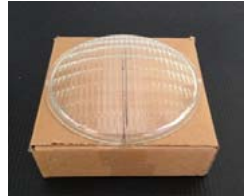




PAR 64 Lampen vergleich mit Source Four PAR Linsen

GENERELL			ETC				
Lampe:	Abstrahlwinkel:	Abk.:	Beschreibung:	Abstrahlwinkel:	Linsen Part Nr.:	Kommentare:	
CP60	12°	VNSP	Very Narrow Spot	15°	7061A4002	Sehr enger Lichtstrahl	<p>VNSP</p>  <p>Very narrow spot Clear glass 15° Round beam shape</p> 
CP61	14°	NSP	Narrow Spot	19°	7061A4003	Allgemeiner PAR-Strahler	<p>NSP</p>  <p>Narrow spot Stipple glass (slight diffuse texture) 19° Round beam shape</p> 
CP62	24°	MFL	Medium Flood	21° x 34°	7061A4005	Ideal um Flächen mit intensiven Farben auszuleuchten oder für Architekturbeleuchtung. Der Lichtstrahl dieser PAR ist elliptisch	<p>MFL</p>  <p>Medium flood Fewer facets, sized 6 x 22mm 21° x 34° Oblong beam shape</p> 
EXG	50°	WFL	Wide Flood	30° x 51°	7061A4006	Zum Ausleuchten von Flächen auf kurze Distanz	<p>WFL</p>  <p>Wide flood Many facets, sized 6 x 12mm 30° x 51° Oblong beam shape</p> 
CP95	70°	WFL	Wide Flood	30° x 51°	7061A4006	Breiter Abstrahlwinkel	