



Type	Part N°	Dimensions (mm)	Weight kg	Flux (lm)	°Kelvin	Input Voltage (V)	Power Max (W)	Power Factor	Packing box Dimensions (mm)
GIANT EVO 60	<b>BFL060EVO40G</b>	325x90x90h	3,20	6932	4000°	200÷240	60	>0,95	430x270x150
GIANT EVO 120	<b>BFL120EVO40G</b>	325x90x170h	4,70	15605	4000°	200÷240	120	>0,95	430x270x240
GIANT EVO 180	<b>BFL180EVO40G</b>	325x90x250h	5,60	20142	4000°	200÷240	180	>0,95	430x340x330
GIANT EVO 240	<b>BFL240EVO40G</b>	325x90x330h	6,70	26376	4000°	200÷240	240	>0,95	475x430x210
GIANT EVO 300	<b>BFL300EVO40G</b>	325x90x410h	8,40	34710	4000°	200÷240	300	>0,95	615x430x210

\*Standard a stock fascio 90°. Disponibili a richiesta fasci 60° o 40° (non a stock)

\*Standard on stock beam 90°. Available on request beam 60° or 40° (not on stock)

## Proiettore LED

- Proiettore orientabile led alta potenza
- Luxeon 3030 LED
- Involucro IP65 - Fascio luminoso 90° standard
- Temperatura ambiente operativa -40°C÷+50°C
- Per uso professionale
- CRI >80

## LED flood

- Adjustable LED high power flood
- Luxeon 3030 LED
- IP65 enclosure - Light beam 90° standard
- Operating temperature -40°C÷+50°C
- For professional use
- CRI >80

## LED-Projektor

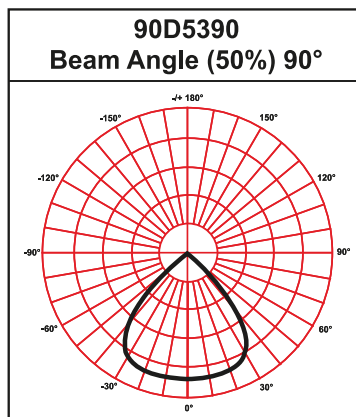
- Einstellbar High Brightness LED-Projektor
- Luxeon 3030 LED
- IP65 - Standard Ausstrahlwinkel 90°
- Betriebstemperatur: -40°C÷+50°C
- Nur für berufliche Anwendung
- CRI >80

## Projecteur LED

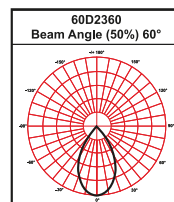
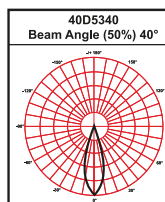
- Projecteur orientable led à haute puissance
- Luxeon 3030 LED
- IP65 - Faisceau 90° standard
- Température ambiante de fonctionnement -40°C÷+50°C
- Usage professionnel
- CRI >80

## Proyector LED

- Proyector LED ajustable de alta potencia
- Luxeon 3030 LED
- Caja IP65 - Haz luminoso 90° estandar
- Temperatura de funcionamiento -40°C÷+50°C
- Para uso profesional
- CRI >80



STANDARD



ON REQUEST

