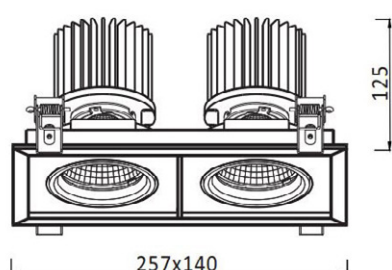




PARKER DR-EY44-2

The Parker family of products provides a range of options to suit many different installations. With a flexible design solution across two power output levels and the versatility from 1 to 3 adjustable light heads per fixture, the Parker provides your design with the optimum required lumen output paired with a superior level of versatility and adjustment, showcasing architectural features, products and objects in their best light.



PRODUCT FEATURES

- Light output, up to 6,000Lm (3,000 per head)
- Efficacy (up to 100Lm/W) delivering superior energy efficiency
- Ideal for all applications
- Life time 50,000 hours at 70% lumen maintenance
- Colour rendering exceeds CRI:80/90
- Beam Angle: Narrow/Medium/Wide
- CCT options 3000K/3500K/4000K
- Available colours black and white
- Dimming options on request
- Flex and plug or direct connection
- Five Year Warranty

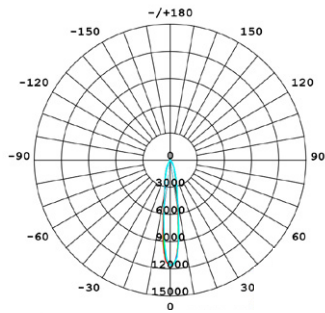


Model	Delivered Lumens	System Power	Efficacy (Lm/W)	CCT	Beam Angle
DR-EY44-2-21	2 x 2075Lm	2 x 21W	100Lm/W	3000K/3500K/4000K	Narrow/Medium/Wide
DR-EY44-2-33	2 x 3000Lm	2 x 33W	91Lm/W	3000K/3500K/4000K	Narrow/Medium/Wide
CRI	Material	Voltage	Colour	Dimming Options	
>80/90	Aluminium	220-240V	BK / WH	DALI/Phase Dimmable	

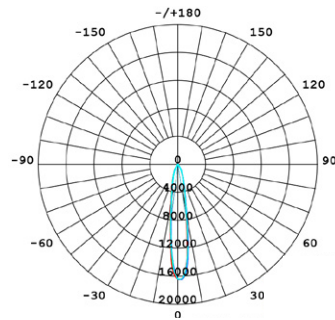
Photometrics (per head)

(standard beam angles, alternative available on request)

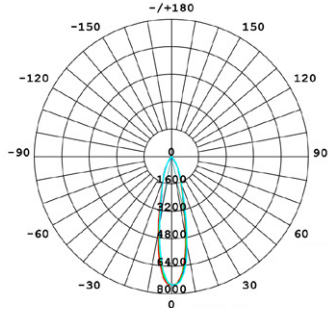
Narrow (15°) at 21W



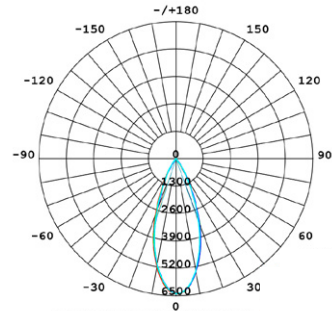
Narrow (15°) at 33W



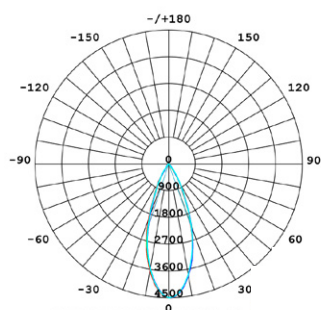
Medium (37°) at 21W



Medium (37°) at 33W



Wide (56°) at 21W



Wide (56°) at 33W

