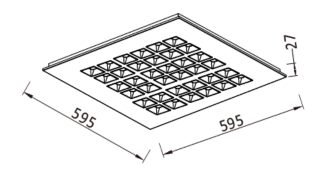


MARK OR-A012

The Mark panel range is designed for both efficacy and versatility. It adopts a high transmittance lens and an anti-glare reflector to provide uniform light distribution. With tuneable white technology, you can seamlessly adjust the colour temperature from 2700K to 6500K while maintaining consistent luminous flux ensuring optimal lighting for commercial applications.



















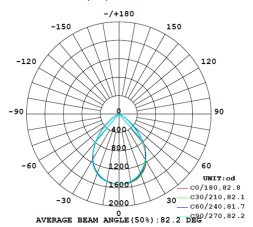
Model	System Power (W)	System Lumen (Lm) / Beam Angle (CRI>80, 3000K) Wide (83°)		Efficacy (Lm/W)		
OR-A012-K	31	3249-3649		Up to 118Lm/W		
CRI	сст	Material	LED Lifetime	Colour	Voltage	Dimming
>80	2700K-6500K	Aluminium	50,000 hrs	BK / WH	220-240V	Available on reques



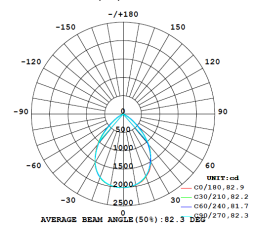
Photometrics

(standard beam angles, alternative available on request)

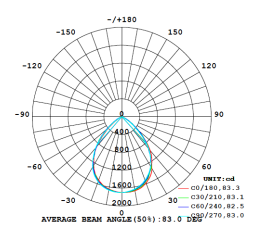




Wide (82°) at 31W at 2700K



Wide (83°) at 31W at 2700K



Wide (83°) at 31W at 6500K

