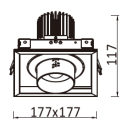
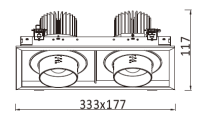
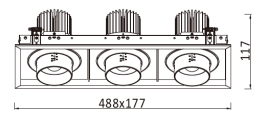


JUNE II SR-A536

The June II series offers an adjustable lens adapting the beam angle from narrow to wide with one simple twist of the lens. The June II has been redesigned to achieve a more compact design, a smoother transition when adjusting the distance between the lens and the source, and a new lens ensuring uniformity and no excess secondary spotting. Offering such flexibility, this spotlight series with remote driver is suitable for all applications.











Model	Source Power (W)	System Power (W)	Source Lumen (Lm)	System Lumen (Lm) / Beam Angle (CRI>90, 3000K) Narrow~Wide (17°~64°)			
			(CRI>90, 3000K)				
SR-A536-A	17	19	2269	1583~2015			
SR-A536-A	25	27	3107	2144~2725			
CRI	ССТ	Material	LED Lifetime	Colour	Voltage	Dimming	
>90	3000K/4000K	Aluminium	L80(12K) > 66,000 hrs	BK / WH	220-240V	Available on request	

L90 (12K) > 41,500 hrs

Model	Source Lumen (Lm) / Beam Angle (CRI>90, 3000K)		Model	Source Lumen (Lm) / Beam Angle (CRI>90, 3000K)	
SR-A536-2-A	A 2x2269		SR-A536-3-A	3x2269	
SR-A536-2-A	2x3107		SR-A536-3-A	3x3107	



Accessories

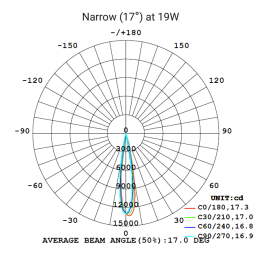
(available on request)

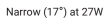


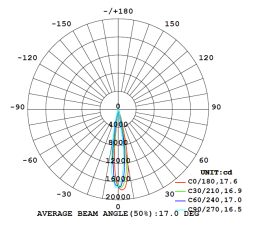
Honeycomb Louvre

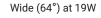
Photometrics

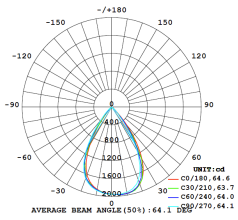
(standard beam angles, alternative available on request)











Wide (64°) at 27W

