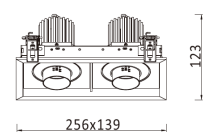
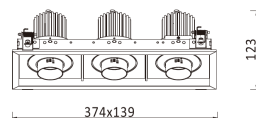


139x139

1





2x896

JUNE II SR-A535

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.

The June II is available in track, recessed spot and pendant configuration.



		- (11)		Source Lumen (Lm) (CRI>90, 3000K)		System Lumen (Lm) / Beam Angle (CRI>90, 3000K) Narrow~Wide (13°~50°)			
Model	Source P	ower (W)	System Power (W)						
SR-A535-	A 5		7	605		467~524			
SR-A535-	A 9		11	896		681~714			
CRI	ССТ		Material	LED Lifetime		Colour	Voltage	Dimming	
>90	3000K/4000K		Aluminium	L80(12K) > 66,000 hrs L90 (12K) > 41,500 hrs		BK / WH	220-240V	Available or	n request
_	Model Source		Lumen (Lm) / Beam A (CRI>90, 3000K)	ngle	Model	Source Lumen (Lm) / Beam Angle (CRI>90, 3000K)			
	SR-A535-2-A		2x605		SR-A535-3-	A	3x605		

SR-A535-3-A



SR-A535-2-A

For office locations visit www.lpalighting.com

3x896

The information presented in this document is for information purposes only and does not constitute any obligation on our part. We reserved the right to make technical and design changes at any time and without notice.

Accessories

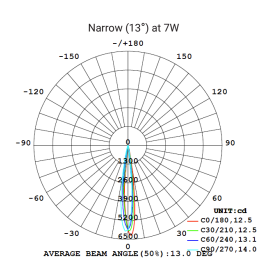
(available on request)

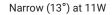


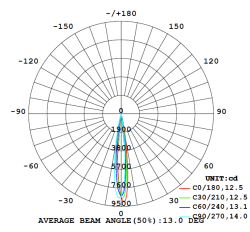
Honeycomb Louvre

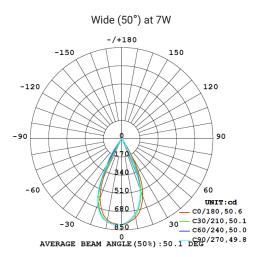
Photometrics

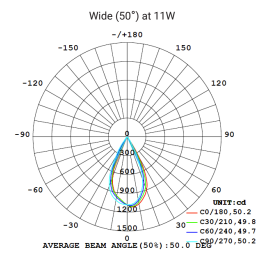
(standard beam angles, alternative available on request)











For office locations visit www.lpalighting.com

UTIONS The information presented in this document is for information purposes only and does not constitute any obligation on our part. We reserved the right to make technical and design changes at any time and without notice.