

## VISI DR-A075 (High Efficacy)

Visi provides a low glare "semi trimless" look. Once recessed into the ceiling the Visi blends in effortlessly with its narrow trim and provides an anti-glare comfort light. However, trim size is no reflection on performance and Visi provides a full range of illumination level in both fixed and adjustable design.

Energy efficiency is key and Visi series are at the top of the performance scale, ensuring significant energy savings over alternative solutions. CCT colours, high performance miro reflectors, and dimming options available on request.

Available as a recessed spot or downlight.





Model	System Power (W)	Source Lumen (Lm) (CRI>90, 3000K)	System Lumen (Lm) / Beam Angle (CRI>90, 3000K)			
			<b>Narrow</b> (12°/11°/13°/12°)	<b>Medium</b> (20°/20°/21°/21°)	<b>Medium</b> (44°/44°/45°/44°)	<b>Wide</b> (59°/60°/59°/59°)
DR-A075-J	14	2016	1743	1726	1712	1749
DR-A075-K	23	3228	2731	2731	2691	2757
DR-A075-L	27	3849	3299	3276	3207	3305
DR-A075-M	36	4672	4231	4186	4112	4207

CRI	ССТ	Material	LED Lifetime	Colour	Voltage	Dimming
>90	3000K/4000K	Aluminium	L80(12K) > 66,000 hrs L90 (12K) > 41,000 hrs	BK / WH	220-240V	Available on request



For office locations visit www.lpalighting.com

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

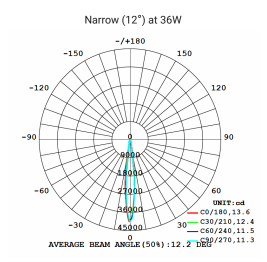
(available on request)



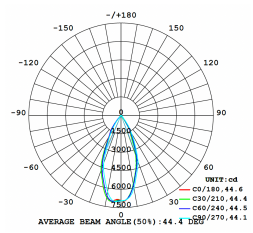
Glass Lens

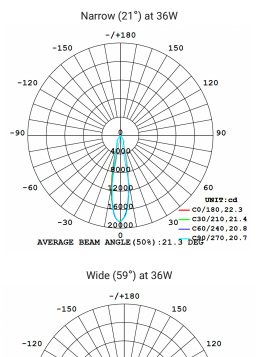
## **Photometrics**

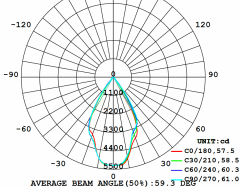
(standard beam angles, alternative available on request)



## Medium (44°) at 36W









For office locations visit www.lpalighting.com

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.