





Product Highlights:

- IPART Approved
- Consistent colour ≤5 SDCM
- CRI >80
- High performance 10.5W LED downlight
- Up to 900 lumens light output
- Flush diffuser design with wide 100° beam spread
- Dimmable* on leading and trailing edge phase dimmers
- Available in 3000K, 4000K and 5000K
- Pre-wired with 1.2m flex and plug for easy installation



Light is effortless LED SUPERSTAR Downlight

High performance, long life, dimmable LED recessed downlight



LED SUPERSTAR DOWNLIGHT



Advantages & Benefits

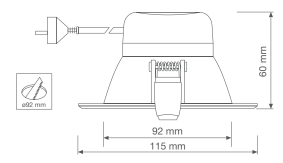
- Long life time of 30,000 hours (L70)
- Wide 100° beam angle for uniform lighting
- Clean, matt white finish
- 5000K provides a natural daylight colour without the harsh blue light
- High colour consistency: ≤5 SDCM
- Standard 92mm hole cut-out easy to replace existing halogen downlights
- IP20 rating
- Insulation rating CA135 abutted only

The LED SUPERSTAR Downlight is a dimmable* 10.5W downlight with high output and efficiency, boasting up to 900 lumen output. With its integrated driver, compact dimensions and flush diffuser design, the LED SUPERSTAR downlight provides a seamless and clean design which is ideal for the modern home or a functional office space. The downlight comes pre-wired with a 1.2m flex & plug for quick and simple installation.

Ideal Applications

 Downlighting - 100° wide flood beam angle version is ideal for general illumination. Suitable for both residential and commercial applications such as interior living areas, apartments, office space & shop lighting

Product Reference	Product number	COLOR	W	\triangle	K	lm	\triangle	t[h]	[mm]	đ
LED SUPERSTAR DL 830	4052899340763	White	10.5	100	3000K	800	92	30,000	115x60	4
LED SUPERSTAR DL 840	4052899340800	White	10.5	100	4000K	850	92	30,000	115x60	4
LED SUPERSTAR DL 850	4052899340787	White	10.5	100	5000K	900	92	30.000	115x60	4



For photometrics and additional information please refer to the data sheet.

INSTALLATION INSTRUCTIONS

This product must be installed by a licensed

electrician strictly in accordance with current revision of AS/NZS 3000 – Electrical Installations (Australian/New Zealand Wiring Rules).

*For further information on dimming performance and for a list of preferred leading and trailing edge dimmers please see www.osram.com.au