

LUXPOINT® MINI G2



LUXPOINT® MINI G2 is a 12W LED downlight with very high lumen output outperforming the best in class 50W halogen downlight. It has built-in dimmable electronic control gear and offers various options in colour temperature and beam angle. Available in matt white and brushed aluminium finishes. OSRAM once again delivers an LED Downlight with superior performance at a reasonable price.

Features and Benefits

- 70-80% energy saving compared to standard 50W halogen MR16 downlights
- Extra long life time up to 35,000hrs.
- Available in 3000K and 4000K
- Available in 30° & 60° beam angles
- Clean, matt white and brushed aluminium finish with tilt feature
- Pre-wired with flex and plug for easy installation
- Standard hole cut out 90 mm
- IP44 rated for use in bathrooms
- Integrated phase cut dimmable driver*
- More lumen output compared to 50W Halogen

Ideal Applications

- Downlighting - 60° wide flood beam angle version is ideal for general illumination. Suitable for Hotels, Apartments, Office & Shoplighting
- Spot Lighting - 30° spot beam angle version is ideal for accent lighting. Suitable for Museums, Hotels, Apartments & Shoplighting

LUXPOINT® MINI G2

Product Reference	Product Code (EAN)	COLOR	V	W	△°	CRI	K	lm	⊙	t(h)	d (mm)	φ (mm)	h (mm)
LXPT® MN G2 WT 830-L30	4008321860408	White	220-240	12	30	80	3000	780	Yes*	35,000	100	90	105
LXPT® MN G2 WT 840-L30	4008321860422	White	220-240	12	30	80	4000	800	Yes*	35,000	100	90	105
LXPT® MN G2 WT 830-L60	4008321860446	White	220-240	12	60	80	3000	780	Yes*	35,000	100	90	105
LXPT® MN G2 WT 840-L60	4008321860460	White	220-240	12	60	80	4000	800	Yes*	35,000	100	90	105
LXPT® MN G2 AL 830-L30	4008321860484	Aluminium	220-240	12	30	80	3000	780	Yes*	35,000	100	90	105
LXPT® MN G2 AL 840-L30	4008321860507	Aluminium	220-240	12	30	80	4000	800	Yes*	35,000	100	90	105
LXPT® MN G2 AL 830-L60	4008321860521	Aluminium	220-240	12	60	80	3000	780	Yes*	35,000	100	90	105
LXPT® MN G2 AL 840-L60	4008321860545	Aluminium	220-240	12	60	80	4000	800	Yes*	35,000	100	90	105

For Photometric information please refer to product data sheets.

*Phase-cut, Leading Edge/Trailing edge

*Refer to OSRAM Dimmer Compatibility Guide
www.osram.com.au

