

A true substitute for 50W halogen downlights

LED LUXPOINT™ MINI recessed downlight range.



SAVE
70%
Energy!

OSRAM

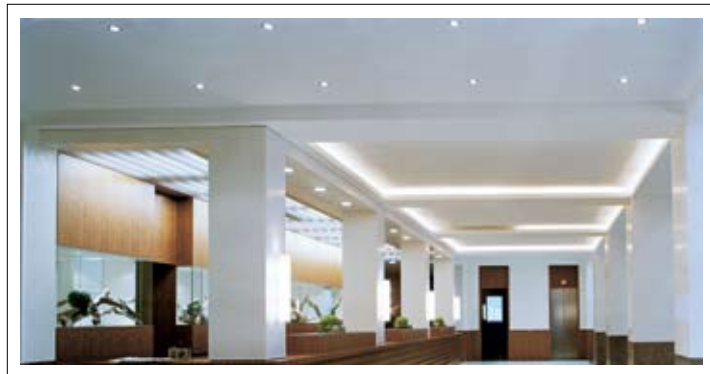


New, up and coming LED technology

The OSRAM LED LUXPOINT™ MINI recessed downlights utilize 7 high power LEDs to achieve high levels of efficiency and extra long life of 30,000 hours. Combined with its clean, matt white finish, ease of installation and directional design, the LUXPOINT™ MINI range is perfect for orientation and accent lighting in hotels, corridors, meeting rooms, restaurant & shops as well as home lighting.



**SAVE
70%
Energy!**



FEATURES AND BENEFITS

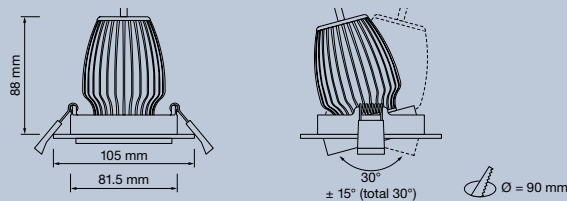
- 70% energy saving compared with standard 50W halogen MR16 downlights
- Extra long life time up to 30,000hrs. Hassle-free, no lamp replacement
- Available in warm white (3000K) and cool white (4000K)
- Available in 30° & 60° beam angles
- Intelligent thermal design for longer life
- Clean, matt white finish with swivel feature
- Standard hole cut out 90 mm

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

RECOMMENDED POWER SUPPLIES

- OPTOTRONIC OTe18W/220-240/700
- OPTOTRONIC OT18W/220-240/700 DIM
- OPTOTRONIC OT35W/220-240/700 (per 2 units)



Product reference

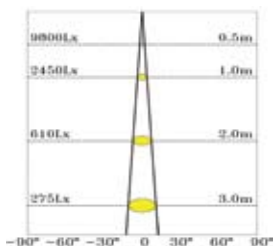
Product number



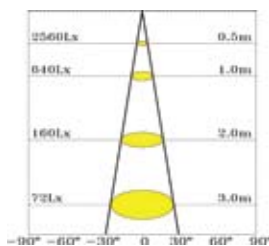
OSRAM LUXPOINT™ MINI

Product reference	Product number	W	COLOR	I [mA]	d [mm]	I max. [mm]	°	t [h]	
LUXPOINT™ MINI WT-830-L30	4008321514714	15.5	3000K	700	105	95	90	30,000	4
LUXPOINT™ MINI WT-830-L60	4008321514738	15.5	3000K	700	105	95	90	30,000	4
LUXPOINT™ MINI WT-840-L30	4008321514752	15.5	4000K	750	105	95	90	30,000	4
LUXPOINT™ MINI WT-840-L60	4008321514776	15.5	4000K	750	105	95	90	30,000	4

PHOTOMETRICS



Distance Illuminance for 30° version (L30)



Distance Illuminance for 60° version (L60)

The System† Guarantee* from OSRAM: systematic quality from a single source.

LED modules from OSRAM achieve their optimum functionality when operating as a system in conjunction with electronic control gear from OSRAM because both components are always perfectly matched to one another. We therefore offer an extensive guarantee for ECGs and LED modules from OSRAM. All the details on the relevant products and systems, on the registration, and the guarantee requirements can be found at: www.osram.com/systemguarantee

* After registering the system and under certain conditions of use.



OSRAM Australia Pty Ltd
PO Box 673, Pennant Hills NSW 1715
Sales and Service: 1300 4 OSRAM (67726)
Website: www.osram.com.au

SEE THE WORLD IN A NEW LIGHT

