

IP44 10W Dimmable Sealed LED Downlights Kits

Cat. No. DLS9001, DLS9002, DLS9003, DLS9004

Instruction Sheet





Class III Construction

1 Description

Cat no.	Description	Ceiling Cut-out	Ceiling Depth	Fascia Diameter	Lumens	Colour Temp	Beam Angle	CRI
DLS9001	Fixed White Integrated Downlight 10W LED Warm White with Dimmable Driver	90mm	48mm	110mm	800lm	2700K	90°	>80
DLS9002	Fixed White Integrated Downlight 10W LED Cool White with Dimmable Driver	90mm	48mm	110mm	830lm	3700K	90°	>80
DLS9003	Fixed Brushed Chrome Integrated Downlight 10W LED Warm White with Dimmable Driver	90mm	48mm	110mm	800lm	2700K	90°	>80
DLS9004	Fixed Brushed Chrome Integrated Downlight 10W LED Cool White with Dimmable Driver	90mm	48mm	110mm	830lm	3700K	90°	>80

2 Advantages of LED

- High efficiency (up to 80% energy saving)
- Instant 'ON'
- Long life when compared with traditional incandescent/halogen filament lamps

There is a lot of incorrect information about LED lamp life in the market today. The lamp life of LED lamps is determined by many factors; Voltage and Environmental conditions, etc. The most important factor that determines a LED lamp life is the OPERATING TEMPERATURE. It is important to know that the LED Lamp Operating Temperature is a factor that you as the customer have a degree of control over, by instructing the Electrical Contractor who is installing your fitting, about the installation type you require. (Please see diagrams below)

3 LED Downlight Lamp Life

30,000Hrs

Rated Average Lamp LED Life $@25^{\circ}C$ when installed with the default insulation clearances specified by AS/NZS 3000 -2007





Rated Average Lamp LED Life @25°C when installed with the thermal insulation abutting and covering the fixture in accordance with the IC rating specified in AS/NZS 60598.2.2 Amendment A (NZ only). Refer to next page for further information.



Note: This form of installation complies with the Wiring Rules AS/NZS 3000:2007 requirement for recessed downlights, clause 4.5.2.3.1 (i).



Operating Temperature significantly determines the life of an LED lamp or LED fixture. Most LED lamps from reputable suppliers state a Rated Average Lamp Life at 25°C ambient temperature.

Therefore at HPM we would like to give you as much information as possible when installing your LED Downlight Kits[#] to get the best results.

Below you will see an example of how different types of installation can affect the operating temperature of the LED lamp and the resultant effect this has on the Rated Average Life of the LED Lamp.

4 Dimming

The HPM 10W LED downlights are dimmable^{*} with Trailing Edge Dimmers Only. We recommend the following Dimmers only for use with HPM LED driver (HPMD001).

Legrand Excel Life EM400A3P	Max. 8 per EM400A3P	Dimming Range 100%-10%
Legrand Excel Life EM250T	Max. 5 per EM250T	Dimming Range 100%-10%
Legrand Excel Life EM400T	Max. 8 per EM400T	Dimming Range 100%-10%
Legrand Arteor AR400T	Max. 8 per AR400T	Dimming Range 100%-10%
Legrand Arteor AR400A3P	Max. 8 per AR400A3P	Dimming Range 100%-10%
HPM 250T	Max. 5 per 250T	Dimming Range 100%-10%
HPM 400T	Max. 8 per 400T	Dimming Range 100%-10%
HPM 700T	Max. 14 per 700T	Dimming Range 100%-10%
HPM 1000T	Max. 20 per 1000T	Dimming Range 100%-10%

5 Some Important Facts about LED Lighting

Due to different qualities of LED lamps, wattage is no longer a good guide for the amount of light generated by the LED Lamp. Total Light output of a lamp is called **'LUMENS'**.

Lumens are the quantity you should be purchasing, not Watts. When purchasing an LED lamp, you are purchasing a volume of light to meet your task required, not the power (Watts) it consumes.

As a reference for the future:

60W Standard Globe 240V (GLS) 50W 240V Halogen Reflector Lamp (GU10 Base) 50W 12V Halogen Reflector Lamp (MR16 Base) 650 Lumens^ 350 Lumens^ 750 Lumens^



This series of downlights has achieved an IC insulation rating in accordance with AS/NZ 60598.2.2.

A type IC, recessed luminaire can be installed with building insulation material that can safely be exposed continuously to temperatures up to 90°C. Such insulation can cover and abut the side of the luminaire.

Refer to diagram for clarification.

Note: LED driver can be placed under insulation, however the driver's lifespan will be affected and the warranty made void. Not suitable for use with loose-fill insulation. If installed in accordance with the IC rating, insulation shall have a minimum temperature rating of 90°C.

LED Lamps come in ma	any hues of white. This is called 'colour temperature'.
3000K Warm White:	This colour is traditionally used for domestic dwellings and is similar to the colour of light from
	incandescent lamps.
4000K Cool White:	This colour is very white and it creates a very crisp
	clean fresh atmosphere.
5000K Natural White	This colour is paper white for a very crisp clean

5000K Natural White: This colour is paper white for a very crisp clean environment.

LED lamps come with various levels of Colour Rendering. This is the measure of the lamps light to accurately reproduce colours. This is called 'Colour Rendering Index - CRI'.

CRI < 70	Colour Reproduction is not very good
70 <cri<80< td=""><td>Colour Reproduction is Good</td></cri<80<>	Colour Reproduction is Good
CRI>80	Colour Reproduction is Very Good

Combustible building element above fitting



Risk of FIRE - Required clearance from structural members and building elements SCB = 5mm HCB = 30mm

SCB - Side Clearance to Building element: HCB - Height Clearance to Building element:

Minimum distance between the side of the recessed luminaire and any building element. **nt:** Minimum distance between the top of the recessed luminaire and any building element above it.

* Dimmable only with the Trailing Edge Dimmer Types listed above. Using the HPMD001 series Driver with any dimmer type not specified, will result in poor performance and reduced life.

^ Lumen values quoted are typical and can vary at different colour temperatures and between manufacturers

Installation must be by a Registered Electrical Contractor.

Warranty

HPM Legrand warrants this product for a period of 6 years from the date of purchase.

These goods come with guarantees that cannot be excluded under the Australian and New Zealand Consumer Laws. You are entitled to a replacement or a refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired if the goods fail to be acceptable quality and the failure does not amount to a major failure.

See the Warranty card enclosed with this product for further details.

Customer Service

For all Customer Service and Technical Support please call Monday to Friday during business hours.

HPM Legrand Australia 1300 369 777 www.hpm.com.au

HPM Legrand New Zealand 0800 476 009 www.hpm.co.nz

ABN: 31 000 102 661

A Group Brand