

# LED Downlights

# **Instruction Manual**

Cat. DLI7001, DLI7002, DL19001, DL19002, DLI12501, DLI12502



Class II construction

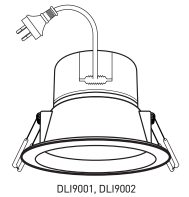


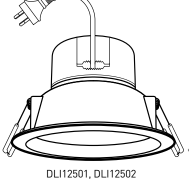
Dimmable



IC-F Insulation Rating







# **Specifications**

Cat No	DL17001	DL17002	DL19001	DL19002	DLI12501	DLI12502		
Supply Voltage		230-240V a.c 50Hz						
Input Power	5	5W		7W				
Power Output	4.3	4.3W		6W				
Lumens Output	505lm	515lm	700lm	820lm	750lm	880lm		
Colour Temperature (Nominal)	3000K	4000K	3000K	4000K	3000K	4000K		
Colour Rendering Index (CRI)	80+							
Beam Angle	9	90°		85°		90°		
IP Rating	IP44							
Ceiling Cutout Size	Ø70	Ø70mm		Ø90mmw		Ø125mm		
Ceiling Depth	661	66mm		70mm		76mm		
Fascia Diameter	901	90mm		110mm		150mm		
Length of Power Cord		1m						

#### Installation 2

- 1. Cut out a hole in the ceiling. Refer to "Ceiling Cutout Size" in the Specifications section for the cutout size.
- 2. Connect mains cable.
- 3. Fold back spring clips and insert into cutout.

## LED Downlight lamp life

Cat No	DL17001	DL17002				
DLI7001		Rated Average Lamp LED Life @ 25°C when				
DL17002		installed with the default insulation insulation clearances specified by AS/NZS 3000-2007				
DL19001	25 0006	,				
DL19002	35,000h					
DLI12501						
DLI12502						
DL17001	35,000h	Rated Average Lamp LED Life @ 25°C when				
DL17002	33,00011	installed with the thermal insulation abutting and covering the fixture in accordance with				
DL19001		the IC-F rating specified in AS/NZS 60598.2.2				
DL19002	20 0006	IC-E				
DLI12501	20,000h	ABUTTED & COVERED				
DLI12502		0015165				

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).

## 4 Insulation Rating

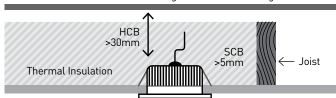
This series of downlights has achieved an IC-F insulation rating in accordance with AS/NZS 60598.2.2.

A type IC-F 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 the diagram shown on the right for clarification.



Combustible building element above fitting



Note: Not suitable for use with loose-fill insulation.

If installed in accordance with the IC-F rating, insulation shall have a minimum temperature rating of  $90^{\circ}$ C.

**RISK OF FIRE** - Required clearance from structural members and building elements  $SCB = 5mm \ HCB - 30mm$ 

SCB - Side Clearance to Building element: Minimum distance between the side of the recessed luminaire and any building element.

HCB - Height Clearance to Building element: Minimum distance between the top of the recessed luminaire and any building element above it.

### 5 Dimming

This series of downlights are dimmable with trailing edge dimmers only. We recommend the following dimmers only.

	DL17001 &	DL17002	DL19001, DL19002, DL112501 & DL112502		
Cat No	DOWNLIGHTS QTY PER DIMMER	DIMMING RANGE	DOWNLIGHTS QTY PER DIMMER	DIMMING RANGE	
Legrand EM400A3P, AR400A3P	16 max	1% - 100%	12 max	1% - 100%	
Legrand EM400A2P	16 max	7% - 89%	12 max	9% - 97%	
Legrand EM400T, AR400T	16 max	8% - 94%	12 max	7% - 100%	
HPM 400T	16 max	8% - 94%	12 max	7% - 100%	
Legrand EM250T	11 max	7% - 100%	8 max	7% - 100%	
HPM 250T	11 max	7% - 100%	8 max	7% - 100%	
HPM 700T	28 max	15% - 100%	21 max	13% - 100%	
HPM1000T	40 max	18% - 100%	30 max	16% - 100%	

#### **Disclaimers**

- 1. This product must be installed and used as per these instructions.
- 2. An IP rating of IP44 is generally considered suitable for external walls with supplementary protection such as overhanging eaves.
- 3. The IP rating of this product is only valid when installed on a flat and non-porous surface. Additional sealing may be required for irregular surfaces.
- 4. This product contains no serviceable parts and no attempt should be made to repair this product. If the product is faulty it should be discarded.
- 5. This product is not suitable for installation in hazardous and/or corrosive areas.
- 6. Electrical installations periodically receive transient over voltages. This product has been designed to minimise the effect of such voltages on connected equipment. It may not give full protection for extreme over-voltage transients such as those resulting from a close lighting strike.
- 7. This product utilises intellectual property in the form of registered designs, trademarks, and/or patents. Such intellectual property remains the property of HPM Legrand in all cases.
- 8. This product has been designed to operate in ambient temperatures: -10°C to 45°C.
- 9. The material in this product may vary in colour from batch to batch. Colour matching from one batch to another cannot be guaranteed.
- 10. HPM Legrand reserves the right to modify the specification of this product at any time.

#### Warranty

HPM Legrand warrants this product for a period of 3 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 of 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

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