

# NovaLED Décor Plus LL1N3 Series

## Installation Instructions – Flex and Plug Method

1. This product should only be installed by a licenced electrician in compliance with AS/NZS3000 (current edition) or other regulations that may be relevant to the situation.
2. Ensure desired location is suitable and clear of all obstructions
3. Cut hole with a suitable tool (Std cut-out 65-92mm. Compact: 65-80mm.)
4. After ensuring the circuit is isolated, terminate wiring in an approved manner.
5. Insert the supply cord plug into the socket.
6. Hold back the spring clips and insert downlight into opening.
7. Release clips and centre fixture in the opening.
8. Energise and Test.

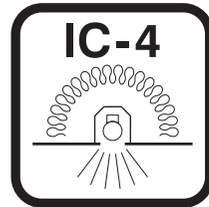
## Installation Instructions – Direct Connection Method

1. This product should only be installed by a licenced electrician in compliance with AS/NZS3000 (current edition) or other regulations that may be relevant to the situation.
2. Ensure desired location is suitable and clear of all obstructions
3. Cut hole with a suitable tool (Std cut-out 65-92mm. Compact: 65-80mm.)
4. Remove cover from incoming end of driver and remove flex.
5. After ensuring the relevant circuit is isolated terminate the wiring in an approved manner.
6. Ensure cable clamp is positioned correctly to secure the sheathing of the incoming cables. NOT the primary insulation on the wires.
7. Replace terminal cover.
8. Hold back the spring clips and insert downlight into opening.
9. Release clips and centre fixture in the opening.
10. Energise and Test.

### Warranty

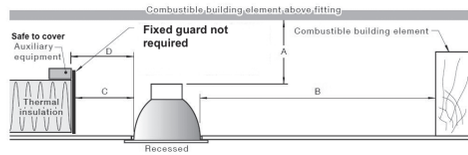
Subject to the terms and conditions outlined in the warranty statements displayed on the Lumex website (lumexlighting.com.au) or those laid down in consumer law, Lumex LED fixtures are warranted against failure due to a manufacturing defect for a period of seven (7) years or 35,000 operational hours from the date of purchase, whichever is the lesser. In standard warranty applications, Lumex undertake to repair or replace the product. Refer to the detailed warranty statements posted on the website for clarification. The Lumex document part number is MMS-RWS

## Clearance from Combustible Materials and Insulation



This product has been tested to the relevant sections of AS NZS 60598.2.2-2016 and found to qualify for the rating IC-4, suitable to be abutted against and covered by normally flammable materials, including building insulation, and that it has a restricted airflow between the illuminated space and the space where it is located.

Refer to the detailed recommended spacing below.



Dimension	Clearance
A- Clearance above luminaire	0mm
B- Side clearance to combustible building element	0mm
C- Side clearance to bulk thermal insulation	0mm
D- Clearance to auxiliary equipment (LED driver)	0mm

Reminder: AS/NZS3000:2007 Amendment 2, Clause 4.5.2.3.2 requires a permanent and legible warning sign be installed in an accessible space where recessed luminaires are installed. This sign must be adjacent to the access panel and meet specific requirements. Compliant signs are available from electrical wholesalers. - part number MMS-RWS



# NovaLED Décor Plus LL1N3 Series

## Installation Instructions – Flex and Plug Method

1. This product should only be installed by a licenced electrician in compliance with AS/NZS3000 (current edition) or other regulations that may be relevant to the situation.
2. Ensure desired location is suitable and clear of all obstructions
3. Cut hole with a suitable tool (Std cut-out 65-92mm. Compact: 65-80mm.)
4. After ensuring the circuit is isolated, terminate wiring in an approved manner.
5. Insert the supply cord plug into the socket.
6. Hold back the spring clips and insert downlight into opening.
7. Release clips and centre fixture in the opening.
8. Energise and Test.

## Installation Instructions – Direct Connection Method

1. This product should only be installed by a licenced electrician in compliance with AS/NZS3000 (current edition) or other regulations that may be relevant to the situation.
2. Ensure desired location is suitable and clear of all obstructions
3. Cut hole with a suitable tool (Std cut-out 65-92mm. Compact: 65-80mm.)
4. Remove cover from incoming end of driver and remove flex.
5. After ensuring the relevant circuit is isolated terminate the wiring in an approved manner.
6. Ensure cable clamp is positioned correctly to secure the sheathing of the incoming cables. NOT the primary insulation on the wires.
7. Replace terminal cover.
8. Hold back the spring clips and insert downlight into opening.
9. Release clips and centre fixture in the opening.
10. Energise and Test.

### Warranty

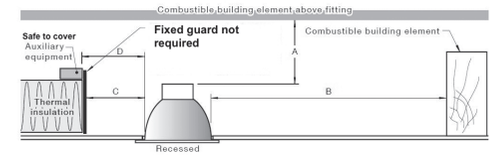
Subject to the terms and conditions outlined in the warranty statements displayed on the Lumex website (lumexlighting.com.au) or those laid down in consumer law, Lumex LED fixtures are warranted against failure due to a manufacturing defect for a period of seven (7) years or 35,000 operational hours from the date of purchase, whichever is the lesser. In standard warranty applications, Lumex undertake to repair or replace the product. Refer to the detailed warranty statements posted on the website for clarification. The Lumex document part number is MMS-RWS

## Clearance from Combustible Materials and Insulation



This product has been tested to the relevant sections of AS NZS 60598.2.2-2016 and found to qualify for the rating IC-4, suitable to be abutted against and covered by normally flammable materials, including building insulation, and that it has a restricted airflow between the illuminated space and the space where it is located.

Refer to the detailed recommended spacing below.



Dimension	Clearance
A- Clearance above luminaire	0mm
B- Side clearance to combustible building element	0mm
C- Side clearance to bulk thermal insulation	0mm
D- Clearance to auxiliary equipment (LED driver)	0mm

Reminder: AS/NZS3000:2007 Amendment 2, Clause 4.5.2.3.2 requires a permanent and legible warning sign be installed in an accessible space where recessed luminaires are installed. This sign must be adjacent to the access panel and meet specific requirements. Compliant signs are available from electrical wholesalers. - part number MMS-RWS





# NovaLED Décor Plus LL1N3 Series

## Optional fixture faces

Décor Plus standard fixture is 110mm diameter Universal.  
There are also four optional fixture faces:



### Compact

90mm diameter faceplate  
Cut-out 65-80mm  
To order add [-FC] to standard equivalent



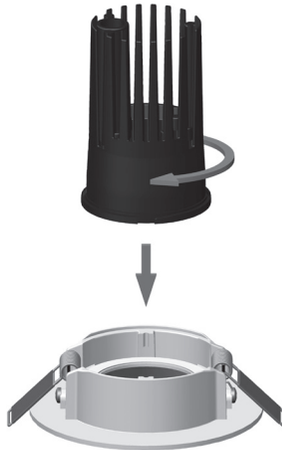
### Low glare

110mm diameter recessed faceplate  
Standard cut-out  
To order add [-FG] to standard equivalent



### Square

110mm square faceplate  
Standard cut-out  
To order add [-FS] to standard equivalent



## Changing fixture faces

Décor Plus fixture faces can be removed from the lamp module by twisting counterclockwise. When they hit the stop the lamp module can be removed from the fixture face.

Replace the fixture face is a simple reverse of the removal process.



# NovaLED Décor Plus LL1N3 Series

## Optional fixture faces

Décor Plus standard fixture is 110mm diameter Universal.  
There are also four optional fixture faces:



### Compact

90mm diameter faceplate  
Cut-out 65-80mm  
To order add [-FC] to standard equivalent



### Low glare

110mm diameter recessed faceplate  
Standard cut-out  
To order add [-FG] to standard equivalent



### Square

110mm square faceplate  
Standard cut-out  
To order add [-FS] to standard equivalent



## Changing fixture faces

Décor Plus fixture faces can be removed from the lamp module by twisting counterclockwise. When they hit the stop the lamp module can be removed from the fixture face.

Replace the fixture face is a simple reverse of the removal process.



CUSTOMER SERVICE  
+61 (03) 9790 8999  
verbatimlighting.com.au



CUSTOMER SERVICE  
+61 (03) 9790 8999  
verbatimlighting.com.au

