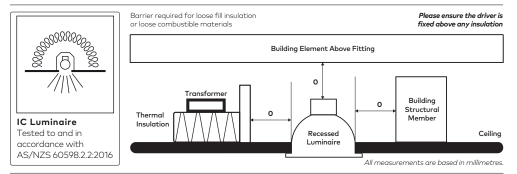
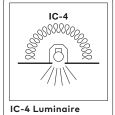
Page 4/4 Unios.com

Minimum clearance for luminaire

① Risk of Fire – Required clearance from structure members and building elements. Details below:



IP65 Model



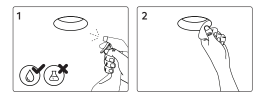
Product Code NODI0502

NODI1002

IC-4 Luminaire Tested to and in accordance with AS/NZS 60598.2.2:2016

Cleaning

Warning: Before cleaning, disconnect from mains supply and allow luminaire to cool.



Disposal

Ensure correct disposal of this product (waste electrical and electronic equipment)



damage, which is exposed to moisture will result in corrosion occurring.

Please also note that any chemical applications on the luminaire or chemical contact via installation will cause corrosion of the surface of the luminaire and will void the warranty.

It is important to note that care must be taken

during installation or maintenance to ensure that

the surface of the luminaire is not damaged. Any

Ambient Conditions

Corrosion Protection

Recommended to install in an ambient temperature <35°C.



unios.

Page 1/4 Unios.com



Please read instruction manual carefully before installing luminaire

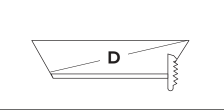
Surge Protection

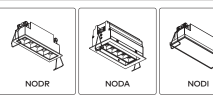
For comprehensive protection of a luminaire against electrical surges, surge protection shall be installed on the mains supply where required to protect luminaires and drivers from transient voltage damage.

For warranty information visit unios.com/warranty

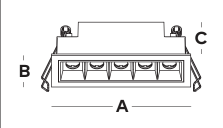
Please read these installation instructions carefully before installing this luminaire. This product must be installed and maintained by a suitably qualified person/s in compliance with the latest applicable regulations and relevant legislation.

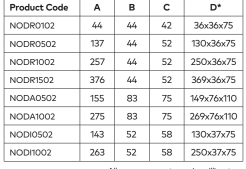
Unios does not warrant any claim based on defects or damage caused by misuse, improper installation, improper operation and/or modifications carried out by the purchaser or third parties. This luminaire will not be used as a 'Working light' during construction. This will result in the warranty of the luminaire to be void. For warranty duration, please refer to the data sheet.





Product Variations





All measurements are in millimetres. *Length x Width x Height format.

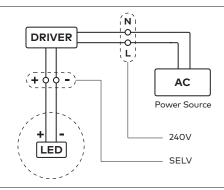


unios。

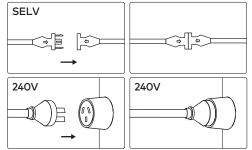
Wiring

Luminaire Compatibility

S NDDACCC Tit: 45° NDDACCC Tit: 45° NDDACCC NDDACCC Tit: 45° NDDACCC NDDACCC NDDACCC NDDACCC NDDACCC NDDACCC NDDACCCC NDDACCCC NDDACCCC NDDACCC N



Output Power	Driving Current	Forward Voltage
2W	700mA	2.8-3.2V
10W	700mA	14.7-15.3V
20W	700mA	29.7-30.3V
30W	700mA	44.7-45.3V
	Power 2W 10W 20W	PowerCurrent2W700mA10W700mA20W700mA



Dimming

This luminaire can be dimmed. Unios[®] recommends a phase-cut dimmer or DALI solution optimised for LED technology.

For full list of compatible drivers, see unios.com