



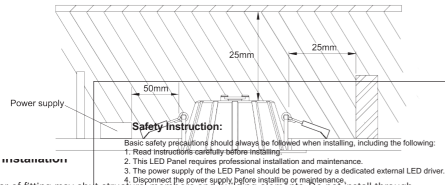


grace

Safety Instruction:

- 1. Turn off power before installation or before doing any maintenance work
- 2. Do not install any luminaire near a heat source.
- 3. For Outdoor and Indoor use.
- 4. Do not exceed the nominal supply voltage or amperage ratings.
- 5. All wiring and installation of this luminaire must adhere to local and national wiring rules eg AS/NZS 3000:2007 Amendment 2:2012 Electrical Installation
- 6. Take care not to pull any electrical wires during unpacking as this may damage the connection.
- 7. Lay out all the components on a smooth surface and make sure there are no components missing before assembling.
- 8. To avoid injury or damage to the fitting, please ensure that power leads and screws are secure before connecting the power.
- 9. Please keep instructions for future reference.

IC-F Installation Instruction (Downlights under 13W) Installation Procedure



4. Disconnect the power supply before installing or maintenance.

Rear of fitting may abut structural and the structural and th

or directly into joist, beam, raftensore their in our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly into joist, beam, raftensore their involvements of the our directly involvements of the our di

7. Ensure the luminaries are never covered by any heat insulation mat or slim layer material at anytime 8. Dimmable version could be compatible with a wide range of recommended TRIAC dimmers.

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COVERED

Side Clearance from heatsink to building element or use only, not for damp loaction; IP54 for indoor damp location. 10. Ambient Temperature - 100°€ to + 40°€, Av

(e.g. timber, joist or batten) - SCB 11. Storage Conditions: Cool & dry condition Height Clearance from heatsink to building element Installation Procedure (e.g. timber, joist or batten) - HCB

Minimum insulation clearance to building element WARN ING? mm

1.Switch off before installation

Recessed luminaires and their associated equipment may pose and examination of the circuit to property if not installed and maintained correctly. Novii recommends a clearance of 25mm to building elements for optimum diagramon:

Make sure that the mounting surface or structural member used for installation can support the weight This data sheet contains information and censure compliance with the New Zealand Electrical Code of Practice for Installation and Maintenance of Recessed Luminaires

and Associated Equipment AS/NZS 60598.2.2:2001 Installation

Note: Above 13W, Downlights are Non-IC

For the product with Slide Switch of Color Selection. please select the light color (DL/CW/WW) before

> Slide switch for color selection

RoHS 🙆 🤇 🤇

Step 2

9. IP40 for indoor use only not for damp loaction; IP54 for indoor damp location. Ambiguith the mounting surface or structural member used for installation can support the weight 10. Ambiguith Temperature: -10°C to + 40°C, Avoid direct sunlight.

11. Storage Conditions: Cool & dry conditions.

InstalsatilatioProcedure

For the product with Side Switch of Color Selection,

installation.

1.Switch off before installation.

2. Switch on only after complete installation and examination of the circuit

CAUTION: color selection Make sure that the mounting surface or structural member used for installation can support the weight

of LED Panel. Step 1

downlight.

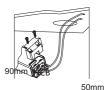
Step 3

Step 2

Slide switch for

Inligate lation Instruction

For the product with Side Switch of Color Selection, please select the light color (DL/CW/WW) before installation.



Open a hole according to the cutout size of led Use screw-driver to open the driver feed the main AC wire L. N. in terminal block

respectively, then fix the cover back

SCG Slide switch for Power supply color selection

Step 1 Step SCG:Side clearance to auxiliary equipment (control gear (CG))

uilding element

HCB:Height

MIC:Minimum insulation clearance Connect the downlight with driver, hold back the SCI: Sides privaraine theo builtidhed eventise thinto the hole. 25mm 50mm 90mm

20mm

SCG:Side clear

SCB:Side cleara

HCB:Height clea

MIC:Minimum ir

SCI:Side cleara

Connect the downlight with driver, hold back the spring clip then push the downlight into the hole20mm

	struction Diameter (mm)	Cutout (mm)	IP rating
G2-CILIOInstallat		82-88	54
Open a hole according to the downlight G2-C2L13	cutout size of led 110	Use screw-driver to open feeththe Ham AC wire L.	N. in terminal ⁵ 6ock
G2-C3L10	145	respectively, then finishe of 125-135 SCB	54
G2-C3L18	145 _{25mm}	125-135	54
G2-C3L25 Power si	upply scg 145	125-135	54
G2-C4L18	172	150-165	54
	auxiliary equipment(control gear	(CG)) = 25pg0-165	25mn54
SCB:Side clearance to G2-C4L35 HCB:Height clearance	172	150-165	50mm 54 90mm
GAIC SALLING Insulation	on clearance 228	200-210	_{20mm} 54
GSC (Side of earance to	builiding elements	200-210	^{20mm} 54
G2-C5L35	228	200-210	54
G2-C5L45	228	200-210	54