

Precautions & Warnings!

- Read all instructions carefully, the safety of this product is only guaranteed if the instructions are followed, retain these instructions for future use
- Turn Off the power supply before installation and maintenance
- Installation must be done by trained professional and in accordance with National electrical code & regulations.
- To avoid the risk of fire and overheating, make sure all connections are made properly.
- Don't pinch or apply excessive tension on electrical wires. Damages due to improper handling and installation will void the warranty.





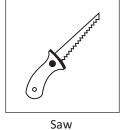
Luminaire Details

Power Supply.	220-240V AC
Engine IP Rating:	IP 54
Driver IP Rating:	IP 20
Class:	
T _a Max:	40°C

Fixing Method:	Spring Clip
Bezel Size:	131x131 mm
Recessed depth:	127 mm
Ceiling cut-out:	120x120 mm
Ceiling thickness Range:	1-25 mm

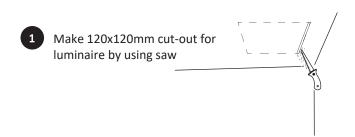
Tools For Installation

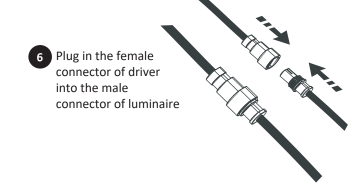


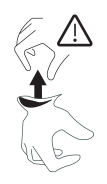




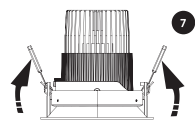
Screw Driver



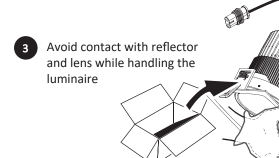




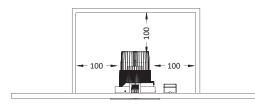
Wear gloves while handling luminaire to avoid scratches



Rotate the spring clips as shown and pass the luminaire through the cut-out

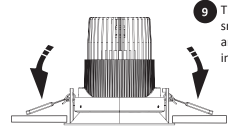


8 Make sure to leave a minimun gap of 100 mm between luminaire and any insulation

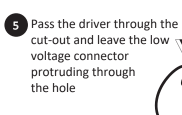




4 Pull the mains power supply/dimming cable out from the cut-out to make necessary connections as per wiring diagram on page 3



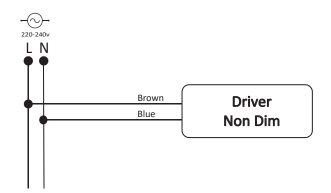
The spring clips will snap back to position and luminaire will be installed



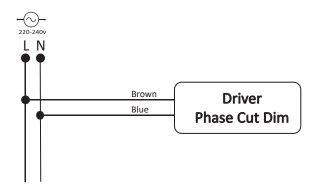
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10 Turn ON the power supply

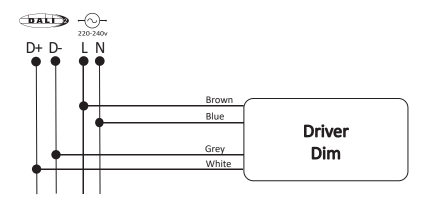
• Wiring Diagram for Non Dimmable Driver



• Wiring Diagram for Phase Cut Driver



• Wiring Diagram for Dali dimming Driver



• Dimension's & Template

