

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

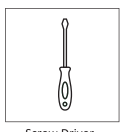
Power Supply.	220-240V AC
Engine IP Rating:	IP 54
Driver IP Rating:	IP 20
Class:	
T _a Max:	40°C

Fixing Method:	Push in
Bezel Diameter:	102 mm
Recessed depth:	112 mm
Ceiling cut-out:	115 mm
Ceiling thickness Range:	1-25 mm

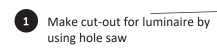
Tools For Installation

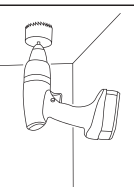


Hole saw (115mm)



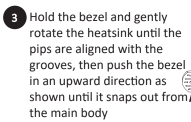
Screw Driver

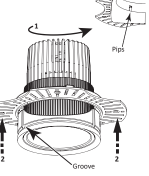




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Wear gloves while handling the luminaire and avoid contact with reflector and lens







4 Place the bezel into the cut-out and fix it on the ceiling using screws

5 Apply POP/plaster to cover the bezel. Make sure to keep the internal area clean



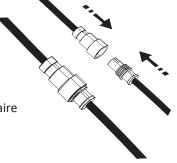
Pull the mains power supply/dimming cable out from the cut-out to make necessary connections with driver as per wiring diagram on page 3

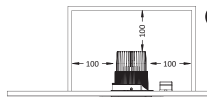


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Pass the driver through the cut-out and leave the low voltage connector protruding through the hole

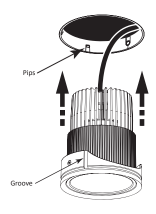
8 Plug in the female connector of driver into the male connector of luminaire





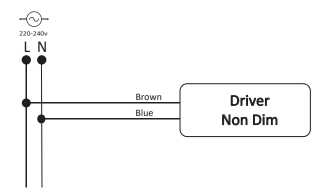
9 Make sure to leave a mininmun gap of 100 mm between luminaire and any insulation

Align the pips of the main body with the grooves of the bezel and push the main body into the bezel till it snaps into position

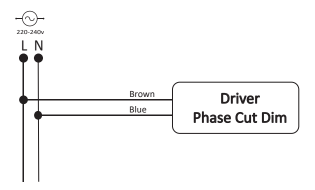


11 Turn on Power Supply

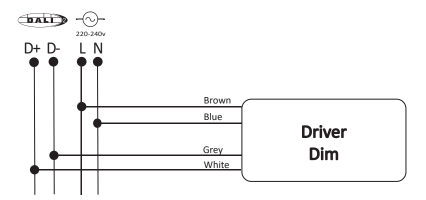
• Wiring Diagram for Non Dimmable Driver



• Wiring Diagram for Phase Cut Driver



• Wiring Diagram for Dali dimming Driver



• Product Dimension's

