

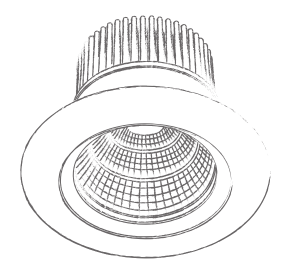
MIDILED XDF

Approvals

The RCM Marking on this product applies to AS/NZS CISPR15:20011 "Limits and methods of radio disturbance characteristics of electrical lighting and similar equiptments." This product is designed in accordance with AS/NZS60598 "Luminaires, general requirements and tests".

Model No	Input Voltage	Power (W)	Colour Temperature	CRI	Ingress Protection
XDF153	220-240	15	3000K	90+	IP65
XDF154	220-240	15	4000K	90+	IP65
XDF155	220-240	15	5000K	90+	IP65
XDF253	220-240	25	3000K	90+	IP65
XDF254	220-240	25	4000K	90+	IP65
XDF255	220-240	25	5000K	90+	IP65
XDF353	220-240	35	3000K	90+	IP65
XDF354	220-240	35	4000K	90+	IP65
XDF355	220-240	35	5000K	90+	IP65
XDF553	220-240	55	3000K	90+	IP65
XDF554	220-240	55	4000K	90+	IP65
XDF555	220-240	55	5000K	90+	IP65









Before Installation

Be sure to read this installation pamphlet in its entirety before commencing installation.

Always ensure mains power is switched OFF before commencing any electrical work.

Step 1



Cut Out

XDF15: 120mm

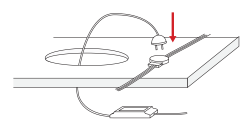
XDF25: 120mm

XDF35: 150mm

XDF55: 150mm

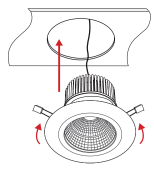
Please note: Ensure cut-out corresponds with selected fitting.

Step 2



Connect driver to 240v mains

Step 3



Bend springs upward and install luminaire into ceiling. Once installed the springs should clamp down on the ceiling to support the fixture.

To maintain IP65 rating ensure the luminaire is installed on a flat, level ceilings and the silicone gasket has an adequate seal to the mounting surface.

Ensure both the driver and luminaire are not covered with any material.

Installation Notes



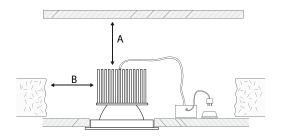
DO NOT COVER

MANUFACTURER'S RECOMMENDATION:

- -NO BARRIER REQUIRED
- -OBSERVE CEILING CLEARANCES

Do not cover luminaire or driver with thermally insulating material. You can however, safely abut timber rafters to simplify layout but a 50mm minimum clearance must be kept around the light fitting from ceiling insulation.

Ceiling Clearance



A: 50mm (luminaire - ceiling

B: 50mm (luminaire - insulation)

Do not cover luminaire or driver with thermally insulating material.

Important Safety Information

This product must be installed by a **licenced electrician** in accordance with AS/NZS 3000. Disconnect electricity before any installation.

No part of the luminaire should be modified, if the luminaire is damaged it should be returned to Trend Lighting.

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

To maintain Ingress Protection on IP65 Rated luminaires, ensure the fitting is installed in accordance with the installation instructions and the mounting surface is able to provide an adequate seal as per Step 3.