

PPF: Project Plaster Frame - Installation Instructions

To be carried out by a qualified tradesperson. All electrical work to be in accordance with local wiring regulations.

Ensure the plaster frame location will enable the luminaire weight to be supported by the ceiling framework. Where the ceiling framework may need to be cut, suitably re-inforce or replace so that the mounting brackets support the frame on the ceiling structural members.

The supplied mounting brackets should be mounted on the outside of the frame. Typical plaster board will not adequately support the combined weight of the frame and the luminaire, so solid packing material should be used between the mounting brackets and the plasterboard to evenly distribute the weight of every bracket.

Ceiling Cut-Out Dimensions

PPF dimension	Overall (Outer) mm	Opening Size mm	Cutout Size mm	SAP Code
PPF 600X300	631 X 331	584 X 284	608 X 308	96648976
PPF 600X600	631 X 631	584 X 584	608 X 608	96648977
PPF 1200X300	1231 X 331	1184 X 284	1208 X 308	96648974
PPF 1200X600	1231 X 631	1184 X 584	1208 X 608	96648975

Important

Disconnect mains power supply before installing or maintaining the luminaire.

ZG LIGHTING AUSTRALIA PTY LTD
 2/7 Millner Avenue
 Horsley Park
 NSW 2175
 AUSTRALIA

T: 1300 139 965
 E: Projectquotes@zumtobelgroup.com
 W: www.thornlighting.com.au

ABN: 35 002 281 601

PPF Frame

Installation Instructions

