

**PMFC  
PMFCBK**



**WHITE** Part No: **PMFC**



**BLACK** Part No: **PMFCSKBK**

## Powermesh Fan Controller with Light Switch

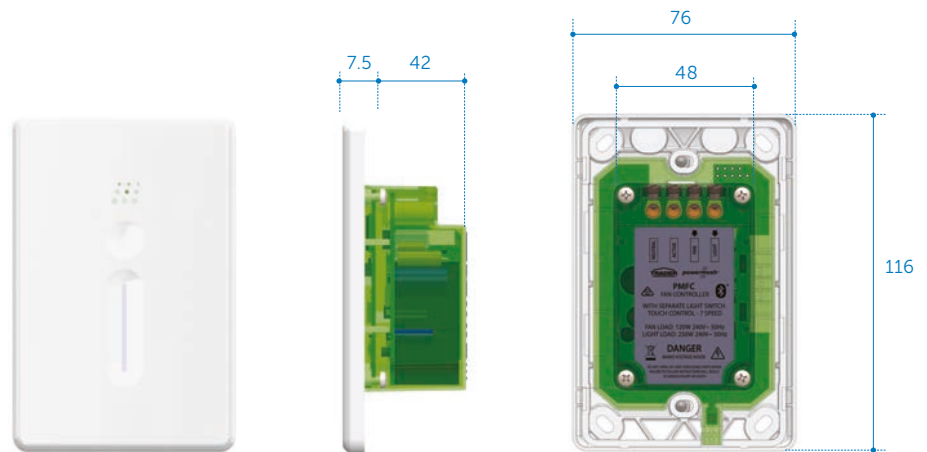
- Approved to AS/NZ60669.2.1 & AS/NZS CISPR15.
- Fits standard Australian wall boxes and mounting accessories that use 84mm mounting centres.
- Switch terminals have 4mm bore to suit 1.5mm<sup>2</sup> cable.
- Sliding touch control for fan speed. Touch control for light
- 7 speed AC fan control (1.1~3.3µF + full speed).
- Indicator displays the on/off state, and fan speed.
- Software control using the Zimi app, available on the Google Play and App Store.
- Covers, plates and dollies made from UV stabilised polycarbonate to avoid discolouring.
- Standard colour is White. Available in Black. Please check availability.
- Rating for fan 240V~ 50Hz 120W max.
- Rating for light 240V~ 50Hz 250W max.
- 3 wire mode only, neutral is required.
- Inbuilt scheduling.
- Power outage recovery.
- Speed Sense technology synchronises the fan speed with room temperature.
- Control anywhere in the world via the Internet with the Zimi Cloud Connect (Product Code: PMZCC)

**Cleaning Guide:**

Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended. It is important to ensure that switches are turned off before cleaning.

Do not use any cleaning sprays - only wipe down with damp cloth or rub with dry cloth. (Do not use an abrasive cloth as it may scratch the plastic). Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack. Do not wash the cover plates in water over 60°C.

Powermesh products must be installed by a qualified electrician. Zimi requires a compatible (Android, iOS) mobile device. All features, functionality and other product specifications are subject to change without notice or obligation. Powermesh products are optimised for the use with the Zimi App.



Catalogue Number	Description
PMFC	Powermesh Fan Controller with Light Switch, White
PMFCSKBK	Powermesh Fan Controller, with Light Switch, Black