

**SPECIFICATION :**

Receiver :220-240V ~50Hz, for fan motor :Max100W,  
 For Fan Lights Max 300W , Transmitter 2x AA  
 Battery Included Frequency:433.9MHz  
 Working Range 8-10m



SAA Approval number:  
**SAA150476**

**TO BE INSTALLED BY A LICENSED ELECTRICIAN**



**TROUBLE SHOOTING:**

TROUBLE SHOOTING :	PROBABLE CAUSES	SUGGESTED REMEDY
1. Fan is not operating correctly.	Mains power not connected.	Replace fuse or reset circuit breaker. Turn ON isolation switch.
	Wall controller is not removed and is interfering with remote operation.	Remove the fan wall controller and replace with ON/OFF switch for remote.
	Power to fan has been switched OFF at the isolation switch.	Switch isolation switch ON, to power the remote receiver unit.
	Remote Control Receiver wiring is incorrect.	Verify wiring connections according to label and wiring diagram.
	Transmitter and receiver Pairing ( DIP) switches do not match.	Set transmitter and receiver to same switch setting.
	The remote control is out of range of the receiver.	Move remote control closer to the receiver.
1. Fan operates only at close range.	Other devices operating on similar frequency.	Change pairing code switches on both receiver and remote.
	Battery is flat.	Replace batteries with same AA size.
2. Fan is operating intermittently , or turning on without remote.	RF interference or interference from similar ceiling fans in neighbouring buildings.	Change pairing ( DIP) switch settings to a different code . Each pair of transmitter and receiver must have unique DIP switch code.

Warning : Some trouble shooting problems can only be performed by a qualified electrician.