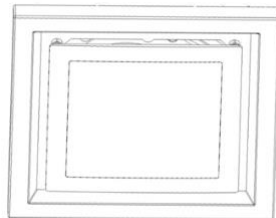


MANROSE®

INSTRUCTION MANUAL



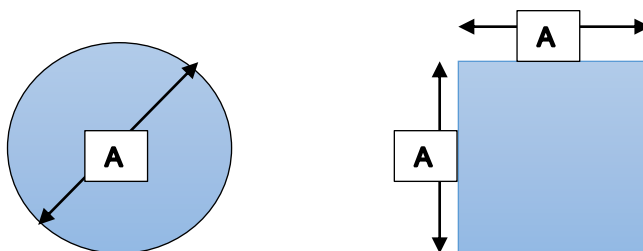
(This photo is for reference only; it does not mean you are purchasing an identical product.
Fan picture is for illustration purposes only. Styles may vary according to the model.)

Installation Manual, Rev 1.0

Models :

ARIA 200 MRF200WHRDLED, MRF200BLRDLED, MRF200WHSQLED and MRF200BLSQLED
ARIA 250 MRF250WHRDLED, MRF250BLRDLED, MRF250WHSQLED and MRF250BLSQLED

DIMENSIONS



MODELS	A
200 Models	272mmx 272mm
250 Models	326mmx 326mm

MAIN TECHNICAL DATA

Model No:	MRF200WHRDLED MRF200WHSQLED	MRF250WHRDLED MRF250WHSQLED
Rated Voltage:	220-240V~50Hz	220-240V~50Hz
Wattage	10	14
Lumen	855	1290
CCT	4200k (NW)	4200k (NW)

INSTALLATION

Note: This product is designed to attach to the corresponding ARIA exhaust fan Motor Body (ARIA 200 or ARIA 250 sold separately) The Fan motor body should be installed according to the accompanying instructions.

STEPS FOR INSTALLING EXHAUST FAN AND FASCIA

1. Remove the double-sided tape and attach the LED driver to the fan body. (See diag. 1)
2. Plug the Fan and LED driver into a socket outlet. Knock out the stamped tab in the motor body and feed the LED output connector through. (See diag. 2)
3. Secure fan body to the ceiling using the 3 clips and screw to tighten.
4. Connect the LED connector to the LED driver securely. (See diag. 3)
5. Push the LED cable connector back through the hole so the connectors are in the ceiling cavity. (See diag. 4)

Diagram 1
Attach the LED driver to the fan body as shown.

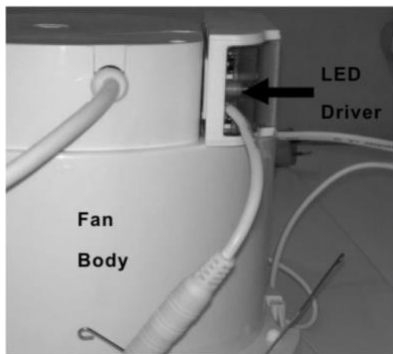


Diagram 2
Pull through connector



Diagram 3
Connect connector to the LED driver

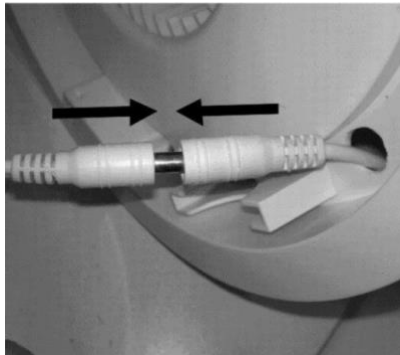


Diagram 4
Push LED connectors into ceiling



Note: LED lamp and LED driver are replaceable. To replace – disconnect female and male connectors and replace new LED lamp or LED driver.

Note: To avoid overheating **DO NOT** cover the LED driver with roof insulation.

6. Secure the fascia by squeezing the fastening springs and insert into the slots in the fan body. Check that the fascia is secured firmly and is sitting closely to fan body.