

#### **Aurora** Series

pure air conditioning



#### **POWERFUL & FAST**

Make your home comfortable faster. The Aurora series uses an efficient compressor and smart design to allow for effective strong air flow of conditioned air for immediate comfort.

#### CLEAN, FILTERED AIR

Breathe clean, healthy air.

Capable of cleaning up to 80% more dust and pollen from the air, the Aurora's High Density Filter technology brings you clean and refreshing air.

#### **SMART**

Connect your Aurora to WiFi with the optional adapter and turn on the air conditioning from anywhere with the Midea App or with your voice using smart integrations from Google Home.

#### QUIET OPERATION

Sleep soundly with an air conditioner that is among the quietest in the world. Built with DC Inverter technology, the Aurora provides comfortable air with less noise.



WiFi Control (Optional)



Refrigerant Leakage Detect



High Density Filter



Demand Response Enabled Device



Auto Restart Function



24-hour Timer



Turbo Mode



Quiet Mode

# pure comfort



Capacity for any need\*

2.6kW

Application Area:

12-18m<sup>2</sup>

AURMI26I1

3.5kW

Application Area:

16-23m<sup>2</sup>

AURMI35I1

5.1kW

Application Area:

 $23 - 33 \text{m}^2$ 

AURMI50I1

7.1<sub>kW</sub>

Application Area:

32-47 m<sup>2</sup>

AURMI7<u>011</u>

8.0<sub>kW</sub>

Application Area:

37-54m<sup>2</sup>

AURMI80I1

# class leading features



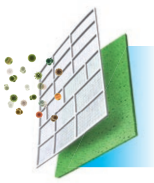
#### **AUTOMATIC**

Fully automatic comfort control selects operating mode based on surrounding temperature.



#### DC QUATTRO INVERTER

DC Inverter Technology for long service life and economical energy use.



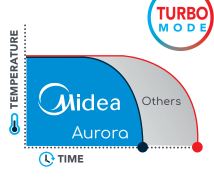
#### **PURE AIR FILTER**

Breathe clean air and reduce bad odours thanks to Midea's High Density Filter technology.



#### **QUIET MODE**

Reduce the noise of your air conditioner so you can sleep soundly.



#### **TURBO MODE**

Enjoy a fast cool down when you need it most with Turbo Mode that runs the unit at its maximum speed for fast comfort.



#### **BUILT TOUGH**

Enjoy reliable comfort with outdoor units built to last and tested under harsh weather conditions.





# pure convenience



#### Fresh Design

Aurora features an unobtrusive fascia design to become part of your home or office.

A discreet display that glows when active means yours looks clean and tidy when mounted on your wall.

#### **Comfort You Want**

#### **Auto Swing**

Leave the best way to direct air flow and make a room comfortable to Aurora with the Auto Swing function distributing conditioned air to the maximum area by moving the horizontal louver automatically.

#### **Louver Position Memory**

If you have a favorite static air direction, Aurora remembers this and opens the louver to the same position when you turn it on, so you don't need to readjust it.



#### Timer Control

Set an easy countdown to an On/Off time, or use the Combined Timer to start and stop your air conditioning at different times of the day throughout the week depending on what you want.

# 28

# smart control

## Voice Control with Google Assistant

Just tell the Air Conditioning to Chill this Summer.

Google Assistant is available on Google Home or your compatible smartphone. Now, when linked to the Midea app you an ask it to take care of your personal climate.\*



# 26.0°C Midea Sidea Midea

## Control from anywhere with your Smartphone

The Midea Air Conditioning app lets you control one or multiple Auroras from your mobile device at home or remotely with the optional WiFi Adapter.

Use the app as a remote control, check if the air conditioning is off when no one is home, and receive alerts when it's time to change the filter.\*

\*Only available using optional WiFi Adapter















Midea builds solutions for Australians who treasure quality time at home.





# specifications

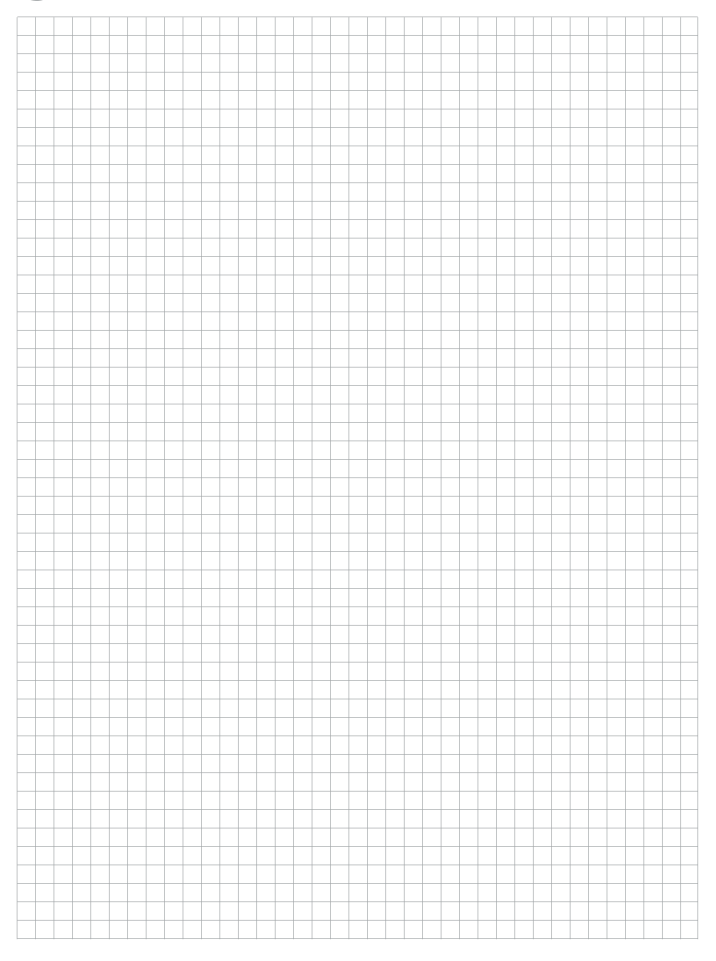
INDOOR UNIT		AURMI26I1	AURMI35I1	AURMI50I1	AURMI70I1	AURMI80I1
OUTDOOR UNIT		AURMI26O1	AURMI35O1	AURMI50O1	AURMI70O1	AURMI80O1
Application Area (m²)*		12-18	16-23	23-33	32-47	37-54
Rated Capacity	Cool	2.6kw	3.5kw	5.1kw	7.1kw	8.0kw
	Heat	2.7kw	3.6kw	5.8kw	7.5kw	8.3kw
Capacity Range	Cool	0.5–3.6	1.4–4.2	2.0-6.0	2.8–7.8	3.2-8.8
	Heat	0.5–3.8	1.5–4.3	2.2–6.6	3.0-8.3	3.3–9.1
Energy Stars	Cool	****	****	***	***	**
	Heat	****	****	***	***	****
Indoor Air Flow (L/s)	Turbo/High/ Medium/Low/Quiet	167/161/133/ 106/78	194/181/158/ 117/97	333/306/264/ 211/158	403/386/356/ 242/144	403/386/356/ 296/208
Front Panel Colour		White				
Power Supply		1 phase, 220-240V, 50Hz				
EER	Cool	4.32	4.02	3.78	3.55	3.48
	Heat	4.03	4.04	4.00	3.80	4.01
AEER	Cool	4.30	4.01	3.77	3.54	3.47
	Heat	4.01	4.03	3.99	3.79	4.00
Max. Running Current (A)		9.5	10.5	15.5	17.5	19.5
Dimensions (mm)	Indoor Unit	802x189x297	802x189x297	1080x226x336	1080x226x336	1259x282x362
	Outdoor Unit	800x333x554	800x333x554	845x363x702	946x410x810	946x410x810
Weight (kg)	Indoor Unit	8.3	8.3	13.9	13.1	19.5
	Outdoor Unit	33.2	32.1	40.5	59.2	62.7
Refrigerant	Туре	R410A				
	Pre charged (m)	15				
Refrigerant piping	Liquid side/ Gas side (in")	1/4"/3/8"	1/4"/1/2"	1/4"/1/2"	3/8"/5/8"	3/8"/5/8"
	Max. refrigerant pipe length (m)	25	25	30	50	50
	Max. difference in level (m)	10	10	20	25	25
Outdoor Operating Range (Cooling)		¹15–50°C				
Indoor Sound Level (dbA)	(Fan Turbo/High/ Medium/Low/ Quiet)	43/41/35/ 33/27	44/42/36/ 34/28	48/46/40/ 33/30	52/50/45/ 37/35	53/50/44/ 39/30.5



MEPS COMPLIANT All Midea Air Conditioners are MEPS (Minimum Energy Performance Standards) Compliant.

Outdoor unit shown for illustration purposes only.

# grid notes



#### For technical support enquiries:



**③** 1300 793 216



aftersales@midea.net.au

#### © 2019 Polyaire $^{\text{TM}}$ Pty Ltd ABN 82 007 673 690

Midea Australia is committed to meeting local regulations and market requirements. Furthermore, Midea works to continuously improve its product and strive toward the highest quality and reliability levels possible.

This brochure should not be used in place of any engineering or

All features and specifications are subject to change without prior notice. All images provided in this catalogue are used for illustration purposes only.

Cooling and heating capacities mentioned for the products are  $% \left( 1\right) =\left( 1\right) \left( 1\right$ nominal capacities at standard operation conditions.

All aspects of warranty including parts, labour and other support is wholly provided by Midea Australia. Conditions apply.

No part of this brochure can be reproduced without prior written consent from Polyaire Pty Ltd.



