# ADVANCE

21.0

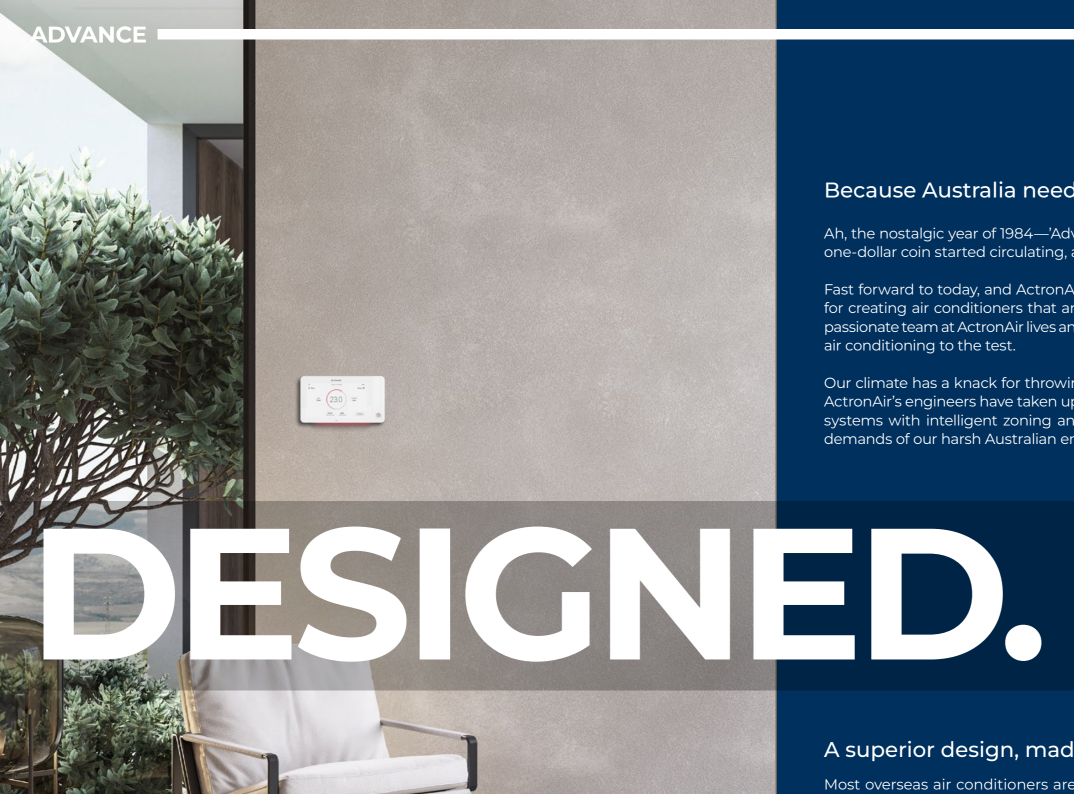
20.0



ActronAi

Powerful performance with complete control.







### Because Australia needs Australian air conditioning.

Ah, the nostalgic year of 1984—'Advance Australia Fair' became our National Anthem, the beloved one-dollar coin started circulating, and a small family air conditioning business opened its doors.

Fast forward to today, and ActronAir stands tall as an example of Australian excellence, renowned for creating air conditioners that are truly in a class apart. And why wouldn't we be? After all, our passionate team at ActronAir lives and breathes the very same harsh Australian conditions that put our air conditioning to the test.

Our climate has a knack for throwing challenges at us that others simply can't fathom. That's why ActronAir's engineers have taken up the challenge, developing the most advanced air conditioning systems with intelligent zoning and control solutions specifically crafted to conquer the unique demands of our harsh Australian environment.

## Millions of Aussies take <u>comfort</u> in ActronAir.

### A superior design, made in Australia, for Australia.

Most overseas air conditioners are only designed with a maximum temperature range of 43°C to 46°C. The made-in-Australia for Australia Advance operates up to 54°C\*. Big deal? Yes. The temperature around the outdoor unit can reach far higher than what they're saying on the weather report due to direct sun or heat radiating off the ground. They're often located against the wall or fence where there's low air circulation.

That's why ActronAir's Advance is designed with Vertical Discharge. Expelling the air to the space above the unit avoids recirculation which reduces performance and increases operating costs. It's a simple solution but has a big impact. Better comfort, more performance, and greater reliability. Vertical Discharge is just one of the ways **Advance** is designed to perform better in Australian conditions than any other brand.

\* Operating range based on air temperature entering the outdoor unit heat exchanger



See our Vertical Discharge in Action!





### Adaptive Dry Mode

Adaptive Dry Mode cleverly fine-tunes the system by adjusting to real conditions, removing just the right amount of moisture. It's smart, efficient way to maintain comfort, even as humidity levels change.

### **R32** Refrigerant

ActronAir is environmentally aware and considers the potential impact of the refrigerants it uses. That's why **Advance** utilises R32\*, with a substantially lower Global Warming Potential than some alternative refrigerants, while enjoying the benefits of optimised energy efficiency.

R32 available in 13.00 - 17.00kW.

## Maintain comfort without breaking the bank

With Tru-Inverter and Variable fan technology, the **Advance** system can automatically adjust its capacity and airflow to provide only the conditioning that is required, thereby reducing your running costs by up to \$5,500 over 5 years.\*

 $^{\ast}$  Based on electricity price of 30c per kW/H and the cooling energy consumption, this translates to a saving of up to \$1100 per annum compared to conventional fixed speed systems.



### **Built Aussie Tough**

The **Advance** systems is designed to last in our uniquely challenging climate. Powder coated to provide a tough durable finish that is highly resistant to corrosion, with a louvered grille, protecting it from the elements like direct sunlight and hail, or stray balls kicked by children playing in the backyard, as well as Hydrophilic blue fin coil coat providing additional protection to reduce corrosion and increase durability in high temperature and coastal environments. Advance is built Aussie tough.

### Variable Fan Technology

Advance saves you running costs with its Variable Fan Technology. It uses its smarts to control the indoor fan between 20-100%, to deliver just the right amount of conditioned air, so you're only paying for what you need.

### Smarter Startup

In heating, the **Advance** indoor unit heats up to a preset temperature before the fan turns on, making sure warm air is delivered, avoiding cold drafts.



### **Quiet Operation**

We believe in keeping you comfortable inside and outside of your home. That's why **Advance** uses the latest technologies such as inverter compressors, modulating EC indoor and outdoor fans and compressor jacket consisting of high performance acoustic cotton to absorb noise and vibration from the compressor, all designed to keep noise to a minimum.



## **Better Together** with Unity IQ.

Advance seamlessly operates using sophisticated Unity IQ control logic. This unique harmonious combination ensures that our variable speed compressor and variable indoor fan, along with our zoning and control solutions operate in perfect synergy, delivering the precise comfort you desire.



### Individual Zoning

OFF

20.0

21.5

Individual room zoning is a premium zoning option that allows you to divide your home into multiple individual zones, each of which can be conditioned separately from one another, giving you precise control over your comfort and better energy savings. Operating with Variable Fan Technology, you can condition as little as one room, delivering savings that pay for themselves!

### ZoneAware<sup>™</sup> Technology

Discover a new level of comfort control with Advance. Install up to 16 discreet remote temperature sensors around your house. Sensors intuitively activate based on zones you operate, delivering more precise temperature measurements for enhanced comfort and efficiency. Makes Sense!

OFF

6

OFF

Find out how much individual zoning can save you





### Up to 8 zones and 16 sensors

### Air Conditioning tailored to suit you

Say Goodbye to battles over temperature set points with the ultimate zoning option. With individual temperature control, coupled with individual zoning, you can set different temperatures in different rooms at the same time, for the best in comfort and efficiency. All made possible with ActronAir's unique **Unit IQ** featuring inverter compressor, variable fan & Sense More technology.



### **Power Cooling Technology**

The funny thing with air conditioners is that the amount of cooling they can provide you, known as their capacity, gets worse as the temperature around the outdoor unit gets hotter. Unique Power Cooling technology means that our systems maintain their ability to keep you comfortable far better, with our Advance being able to provide almost 80% of its cooling capacity when its 50°C while some others barely manage 55%, or worse, just call it guits.

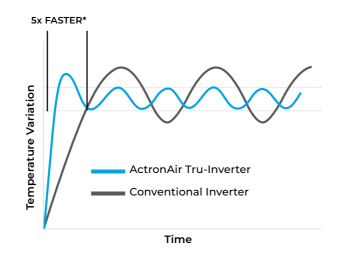
### Turbocharge your comfort

If you're in a rush to get comfortable, Turbo mode will get you there fast, allowing **Advance** to run at a higher capacity for a short period to reach your desired temperature as quickly as possible.\*

\* Turbo mode operates for a period of 30 minutes

## **TRU-Inverter** Technology

Introduced to the air conditioning by ActronAir, the name says it all. A vastly more precise inverter technology, it gets to the desired temperature faster, smoother and maintains tighter temperature control. That means more comfort and a more comfortable electricity bill.



### Wide Capacity Range

The **Advances** Tru-Inverter compressor has a wide capacity range, operating as low as 30% of its rated capacity, reducing its operating cost and sound levels at the same time.



Example of Advance CRV17AS / EVV17AS vs Conventional inverter



**Outdoor Ambient Temperature** 

\* The above illustration showcases Power Cooling Technology in action in high ambient temperatures. ActronAir Advance VS a Leading Global Brand



### Tru Max Technology

Advance systems come with TruMax technology which allows for powerful heating and cooling in extreme conditions, right when you need it most.



### Intuitive Interface

Control your entire system with a touch of a finger. Whether changing the temperature or adjusting the 7-day time clock, the **NEO's** 7" backlit screen displays an interface that is simple, intuitive, and easy to use.

### **Integrated Zoning**

No need for clunky bolt-on zoning modules -**NEO** comes with zoning integrated as standard, allowing you to control all of your zones from the **NEO** Touch Controller. Best of all, each zone can easily be updated with a custom name that suits you best.

-

∃ Menu

Cool

### Award Winning NEO. It Truly is control in style.

**NEO** is ActronAir's latest entry in a line of award-winning control products. Building on the unique design and superior performance that ActronAir controls are known for, **NEO** brings the best in premium control technology to more people than ever before.



### LED Wall Glow

Unique color-coded LED Wall Glow means you always know when your system's on and what mode it's in.

### Stay up to date with Over-the-air updates

Software updates happen securely and effortlessly via Wi-Fi, ensuring your controller and system always have the most recent software version.

### **Easy Operating**

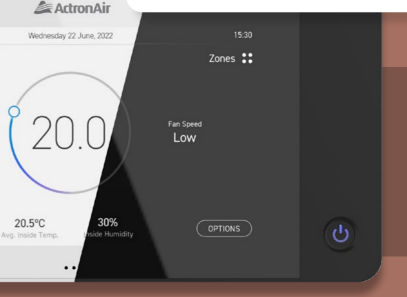
The master controller comes with Near Field Communication (NFC) included as standard, providing quick and easy access to operating instructions on your smartphone or device.

### Temperature/Humidity Sensor

On-board temperature and humidity sensors mean the **NEO** Touch Controller displays precise indoor room temperature and humidity levels.

Find out more about NEO on our website.





NEO TOUCH Physical Dimensions (H x W x D): 118mm x 212mm x 17mm

### **Precise Comfort Control**

Set your temperature in 0.5°C increments, allowing you to choose the temperature that suits you best.

### Configurable Proximity Sensor

When you approach the NEO controller, it automatically comes to life, waiting for your next command.



### **Geo-Fencing**

With our innovative Geo-Fencing feature, your ActronAir system seamlessly adapts to your movements. As you approach or leave your home, the app triggers your AC to turn on or off accordingly. Experience unparalleled comfort and enjoy the peace of mind that comes with knowing your air conditioner is always in sync with your lifestyle.

### Connect to comfort from anywhere. Requires internet access

available on:

Download on the App Store



### Home Connectivity

Home connectivity with Google Home and Amazor Alexa is making your life simpler and more convenient so you can now control your air conditioner with the simple sound of your voice.



### Come home to comfort with the **NEO Connect mobile app.**

NEO Connect app, revolutionising the way you interact with your air conditioner! Now, you can effortlessly access and take full control of your ActronAir system using your smartphone or tablet, no matter where you are.





n t, e	"Hey Google, set NEO to cool"
	"Hey Google, set NEO to 22°C"
	"Hey Google, what is the temperature on NEO"



### Wireless Convenience

Actron Air

Master Bedroom

\*

OFF



### Precise **Temperature Control**

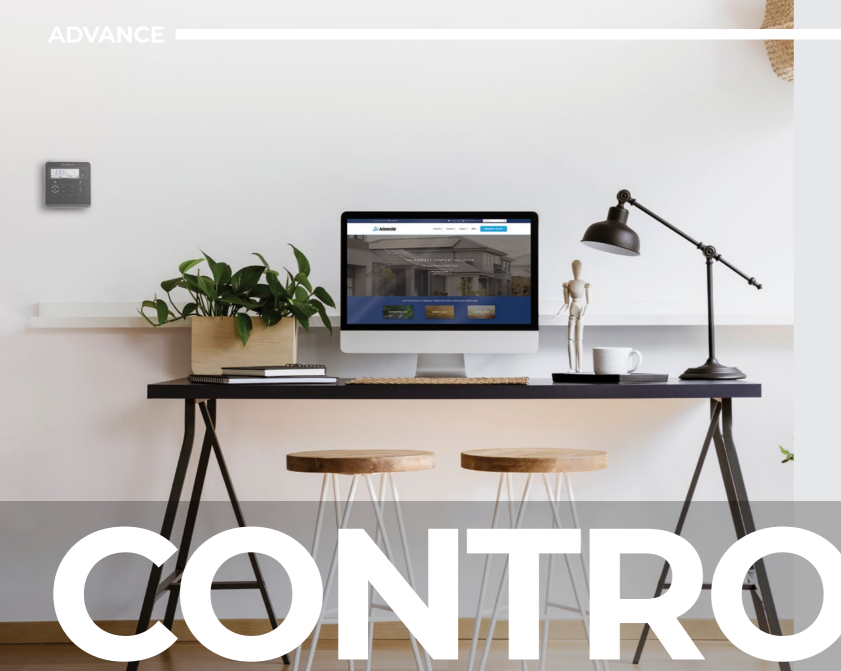
### Control your comfort easily with NFC Connectivity

or tablet over **NEO Sense**.



### **NEO Comfort Stand**

The NEO Comfort Stand allows for any connected zone device to be placed in a location that matters most to you. Providing you a better option to sense and operate your zone, whether it be at your study desk, or next to your bed, NEO Zone or NEO Sense will sense and perform, delivering comfort more accurately and effectively.



### Intuitive Interface

The L Series controller combines an appealing design with user-friendly functionality. Its intuitive interface employs clear, understandable language for effortless control, offering a seamless user experience.

### **Simple Functions**

The convenience of scheduling up to 2 events per day with the 7-Day time clock and/or the use of a 24-hour program, allowing you to schedule your preference and then simply 'set and forget'.

### Choose the colour that suits your home.

Choose between sleek grey or white options and enjoy the attractive, userfriendly design of the L Series. Packed with features like NFC and integrated zoning, it seamlessly integrates with the **Advance** series for optimal control and performance. Experience the perfect harmony between controller and air conditioner with the L Series.

## Operates with over 40 home systems

The Advance also has the ability to operate with a bridging platform that, when used in conjunction with an ActronAir BMS card, can assist in integrating with over 40 home automation systems, including:



### Integrated Zoning

An 8-zone touchpad is conveniently integrated into the master controller, removing the need for you to install a standalone zoning control on your wall.

### **Easy Operating**

The master controller comes with Near Field Communication (NFC) included as standard, providing quick and easy access to operating instructions on your smartphone or device.



LR7 Physical Dimensions (H x W x D): 130mm x 130mm x 14.4mm

## **Technical Specifications**

### Advance System Single Phase (13.00-17.00kW)

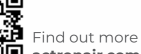
	Technical Inform	nation				
	Outdoor	CRV13BS	CRV15BS	CRV17BS		
Model	Indoor	EVV13BS	EVV15BS	EVV17BS		
Nett (Rated) Capacity (kW)	Cooling (Min/Rated/Max)	4.10 / 13.00 / 14.50	4.35 / 14.80 / 16.50	4.65 / 17.00 / 18.50		
(AS/NZS3823.1.2)	Heating (Min/Rated/Max)	3.80 / 12.85 / 15.00	4.48 / 15.00 / 17.50	5.30 / 17.20 / 19.20		
Input Power (kW)	Cooling (Rated)	3.84	4.46	5.10		
(AS/NZS3823.1.2)	Heating (Rated)	3.37	4.09	4.74		
<sup>(1)</sup> EER Rated (AS/NZS3823.1.2)	Cooling (Rated)	3.38	3.32	3.33		
<sup>(2)</sup> COP Rated (AS/NZS3823.1.2)	Heating (Rated)	3.81	3.67	3.63		
	Outdoor		230V / 1PH + N / 50Hz			
Power Supply - (V/Ph/Hz)	Indoor		230V / 1PH + N / 50Hz			
Rated Amps (AS/NZS3823.1.2)	Total	16.90	19.24	21.90		
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	27.30 / 4.30 / 31.60	27.40 / 3.80 / 31.20	30.30 / 4.20 / 34.50		
<sup>(3)</sup> Circuit Breaker Amps (Suggested)			32	40		
ID Dation	Outdoor		IP44			
IP Rating	Indoor		IP20			
C	Type / No. Unit	Inverter Variable Speed Scroll / 1				
Compressor	Starting Method	Inbuilt Soft Starting				
No. of Refrigeration Circuits / No. of Capacity Stages		1 / Variable Capacity				
Refrigerant		R32				
	Outdoor	Axial / EC Motor x 2				
Fans (Type x Number per Unit)	Indoor		Twin Centrifugal / EC Motor x 1			
	Maximum	780	920	1060		
Airflow Indoor (I/s)	Nominal	650	770	890		
	Minimum	230	260	300		
	Depth	530				
Outdoor Dimensions (mm)	Height		1110			
	Width		1365			
	Depth	615 680		680		
Indoor Dimensions (mm)	Height	412		435		
	Width	1090	1290	1420		
<sup>(4)</sup> Nominal Weights (kgs)	Outdoor	1	48	155		
Normal Weignes (kgs)	Indoor	44	53	61		
<sup>(5)</sup> Sound Pressure Level (dBA) @ 1m	Outdoor (quiet/rated/max)	50.90 / 58.00 / 60.50	52.80 / 62.00 / 62.00	52.90 / 62.00 / 62.00		
<sup>(6)</sup> Sound Power Level (dBA)	Outdoor (quiet/rated/max)	64.10 / 71.30 / 73.60	66.00 / 75.10 / 75.10	65.70 / 75.10 / 75.10		
MEPS Compliant		Yes				
Demand Response Capability (AS4755.3)		Yes				
BMS and Home Automation Compatibility (ICUNO-MOD)		Yes				
Hydrophilic Blue Fin Coil Coat Protection - Indoor & Outdoor Coils		Yes				
Home Automation / Remote On / Off Capability		Yes				
Manual Inputs Capable for Third party Control			Yes			
Maximum Number of Zones		8				
Run & Fault Indication		Yes				
Two Piece Indoor Option		Yes				
Operating Range			-15°C up to 52°C			

## **Technical Specifications**

### Advance System Three Phase (13.00-25.00kW)

		Technic	al Information					
	Outdoor	CRV13BT	CRV15BT	CRV17BT	CRV19BT	CRV22BT	CRV25BT	
Model	Indoor	EVV13BS	EVV15BS	EVV17BS	EVV19BS	EVV22BS	EVV25BS	
Nett (Rated) Capacity (kW)	Cooling (Min/Rated/Max)	4.10 / 13.00 / 14.50	4.35 / 14.80 / 16.50	4.65 / 17.00 / 18.70	6.48 / 19.00 / 21.00	6.00 / 22.00 / 25.00	6.30 / 25.00 / 28.00	
(AS/NZS3823.1.2)	Heating (Min/Rated/Max)	3.80 / 12.85 / 15.00	4.35 / 15.00 / 17.50	5.30 / 17.20 / 19.20	5.58 / 19.00 / 20.00	6.30 / 23.00 / 26.00	6.27 / 26.00 / 28.50	
Input Power (kW)	Cooling (Rated)	3.77	4.33	5.06	5.54	6.61	7.27	
(AS/NZS3823.1.2)	Heating (Rated)	3.08	3.93	4.58	5.08	6.25	6.84	
()EER Rated (AS/NZS3823.1.2)	Cooling (Rated)	3.44	3.42	3.36	3.43	3.33	3.44	
<sup>(2)</sup> COP Rated (AS/NZS3823.1.2)	Heating (Rated)	4.18	3.82	3.75	3.74	3.68	3.80	
Power Supply ()//Db/(Hz)	Outdoor	400V / 3Ph + N / 50Hz						
Power Supply - (V/Ph/Hz)	Indoor			230V / 1PH	+ N / 50Hz			
Rated Amps (AS/NZS3823.1.2)	Total	7.20	8.80	11.50	11.00	13.30	14.80	
Full Load Amps (AS/NZS3823.1.2)	Outdoor / Indoor / Total	7.89 / 3.90 / 11.70	10.10 / 3.90 / 14.00	10.80 / 4.20 / 15.00	12.48 / 4.63 / 17.11	13.60 / 5.60 / 19.20	14.20 / 8.40 / 22.60	
<sup>(3)</sup> Circuit Breaker Amps (Suggested)			16		2	20	25	
IP Rating	Outdoor			IP4	44			
ir Kaulig	Indoor	IP20						
Compressor	Type / No. Unit			Inverter Variable	e Speed Scroll / 1			
compressor	Starting Method			Inbuilt So	ft Starting			
No. of Refrigeration Circuits / No. of Capacity Stage	S	1 / Variable Capacity						
Refrigerant		R32						
Fans (Type x Number per Unit)	Outdoor	Axial / EC Motor x 2 Axial / EC Motor x 3						
	Indoor			Twin Centrifuga	al / EC Motor x 1			
	Maximum	780	920	1060	1200	1380	1570	
Airflow Indoor (I/s)	Nominal	650	770	890	1000	1150	1300	
	Minimum	230	260	300	350	400	450	
	Depth	530 530						
Outdoor Dimensions (mm)	Height	1110 1343						
	Width			65		1641		
	Depth		15	680	645		95	
Indoor Dimensions (mm)	Height Width	4 1090	12 1290	435 1420	485	15	35	
	Outdoor	1090		155	1470	178	183	
<sup>(4)</sup> Nominal Weights (kgs)	Indoor	44	53	61	75	76	79	
<sup>(S)</sup> Sound Pressure Level (dBA) @ 1m	Outdoor (quiet/rated/max)	50.50 / 57.50 / 60.10	52.70 / 61.70 / 61.70	52.90 / 61.70 / 61.70	57.70 / 65.60 / 65.60	58.80 / 64.90 / 64.90	59.30 / 65.60 / 65.60	
( <sup>(6)</sup> Sound Power Level (dBA)	Outdoor (quiet/rated/max)	63.60 / 70.50 / 72.90	65.50 / 74.60 / 74.60	65.70 / 74.60 / 74.60	69.00 / 77.50 / 77.50	70.10 / 77.40 / 77.40	72.40 / 78.80 / 78.80	
MEPS Compliant					es	,,,	,,,,,	
Demand Response Capability (AS4755.3)		Yes						
BMS and Home Automation Compatibility (ICUNO-	Yes							
Hydrophilic Blue Fin Coil Coat Protection - Indoor 8	Yes							
Home Automation / Remote On / Off Capability	Yes							
Manual Inputs Capable for Third party Control	Yes							
Maximum Number of Zones		8						
Run & Fault Indication					es			
Two Piece Indoor Option		Yes						
Operating Range			-15°C up	to 52°C		-15°C up	to 54°C	











A Ref Authori

18

actronair.com.au/advance Australian made products includes controls outdoor and indoor unit

4
-
A
F







## **Controller Specifications**

### Wall Controller

Feature	NEO	LR7
Maximum number of controllers	2	3
Choice of colour	Ceramic White / Jet Black	White / Grey
Screen	"7" Touchscreen, 1024 x 600, IPS -Wide viewing angle, enhanced backlight	Enhanced LED backlight, 7 segment display
Dimensions - (Hmm x Wmm x Dmm)	118 x 212 x 17	130 x 130 x 14.4
No. of supported zones	8	8
24 Hour Countdown Timer	Yes	Yes
7 Day Timeclock	Yes	Yes
Temperature Adjustment (0.5°C)	Yes	Yes
On-Board Temperature Sensor	Yes	Yes
ZoneAware Technology	Yes	Yes
Filter Timer Notification	Yes	Yes
<sup>(7)</sup> Near Field Communication (NFC)	Yes	Yes
Humidity Sensor	Yes	-
Proximity Sensor / Light Sensor	Yes	-
<sup>(8)</sup> Wi-Fi Compatibility - inbuilt	Yes	-
(9) Over-The-Air-Updates	Yes	-
Service and System Dashboards	Yes	-
Child Key Lock with PIN code	Yes	-

#### **Remote Sensor**

Maximum Number of Sensors	16	3
Choice of colour	Ceramic White / Jet Black	White / Grey
L Series Wired Temperature Sensor - 63mm (H) x 41mm (W) x 9.4mm (D)	Yes	Yes
<sup>(10)</sup> Neo Sense Wireless Temperature Sensor - 80mm (H) x 83mm (W) x 18mm (D)	Yes	-
Individual Temperature Control	Yes	-
<sup>(12)</sup> Portable Stand available in Ceramic White (NSHW-10) or Jet Black (NSHB-10)	Yes	-
(13) Near Field Communication (NFC) Compatible	Yes	-

#### Zone Controller

Maximum Number of Controllers	16	-
Choice of colour	Ceramic White / Jet Black	-
NEO Zone Controller Temperature Sensor - 93mm (H) x 90mm (W) x 18mm (D)	Yes	-
Screen	2.7" LED	-
Individual Temperature Control	Yes	-
Humidity, Proximity and Light Sesnor	Yes	-
<sup>(11)</sup> Portable Stand available in Ceramic White (NSHW-10) or Jet Black (NSHB-10)	Yes	-
Zone On/Off	Yes	-
System On/Off	Yes	-
Zone Timer	Yes	-

#### NEO Connect App

<sup>(13)</sup> Neo Connect Mobile App	Yes	-
Geo-Fencing	Yes	-
Smart Assistant Compatible (Google Home, Alexa)	Yes	-

#### Foot Notes 1-14

- 1. EER Rated = Energy Efficiency Ratio (Rated Capacity Cooling / Rated Input Cooling).
- 2. COP Rated = Coefficient of Performance (Rated Capacity Heating / Rated Input Heating).
- 3. Refer to AS/NZS 3000 "Australian/New Zealand Wiring Rules" for more details.
- 4. Refer to Catalogue Unit Weight Distribution Guide section for details of weight points.
- 5. Sound Pressure Level at 3m distance is determined as the measured sound pressure at 3m perpendicular to the coil side of the condenser. Sound levels are determined in an anechoic chamber and may differ once the unit is installed due to ambient conditions.
- Measured based on ISO 3743-1, Determination of Sound Power Levels and Sound Energy Levels of Noise Sources Using Sound Pressure.
- 7. Near Field Communications requires compatible device. Provide access to

#### Important Notes:

- The Local Electricity Supply Authority may require limits on starting current, running current and voltage drop, please check prior to purchase.
- When the outdoor temperature exceeds the rated conditions, the cooling/heating capacities may decrease the rated nett values.
- Specifications subject to change without notice.
- 20All pictures shown are for illustration purposes only.

#### wall control operating instructions

- 8. Wi-Fi compatibility with 802.11 b/g/n 2.4 GHz
- 9. NEO Touch must be connected to Wi-Fi with internet and cloud access
- 10. NEO Sense available for us as wired or wireless. Wireless operation requires 3 x AAA batteries (up to 5 Year battery life)
- 11. Portable stand compatible with wireless NEO Zone and NEO Sense.
- Near Field Communication (NFC) requires compatible device. Provides access to NEO Connect Mobile App.
- Compatible with ActronAir NEO Touch Controller (NTW-1000, NTB-1000). Available on iOS 9 or later / Android Version 6 Marshmallow or later.

#### Rated Conditions:

Cooling: 35°C DB Outdoor / Air Entering Indoor 27°C DB, 19°C WB Heating: 7°C DB, 6°C WB Outdoor / Air Entering Indoor 20°C DB

#### Warranty:

For full terms and conditions of ActronAir warranty, please refer to warranty terms document - www.actronair.com.au

## Notes



Australian family owned and operated since 1984

### actronair.com.au 1300 522 722

® iPhone, iPod and iPad are registered trademarks of Apple Inc. ® Android is a trademark of Coogle Inc. ® Coogle, Coogle Play, Coogle Home and Nest Audio are trademarks of Coogle LLC. ®Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.



ActronAir maintains an unwavering dedication to incessantly enhancing its product offerings in order to uphold the utmost standards of quality and reliability, while simultaneously adhering to local regulations and market demands. The specifications outlined within this document are subject to modification without prior notice, as ActronAir strives to integrate the most recent advancements and innovations into its product line-up for the benefit of its valued customers. It is important to note that the information provided in this brochure is purely informative in nature and should not be utilised as a substitute for the Engineering or Installation Manuals. The cooling and heating capacities referenced for the products represent nominal capacities under standard operating conditions. ActronAir, the brand, hereby absolves itself of any responsibility in the broadcast sense, for any form of damage, whether direct or indirect, that may arise from the utilisation and interpretation of the recommendations provided within this document.