

# BREEZONIC PERFORMANCE PLUS & BREEZONIC PERFORMANCE

# Where innovation meets comfort and efficiency meets luxury

| ھ |  |
|---|--|
|   |  |
|   |  |
|   |  |

#### **Superior Performance**

Exceptional heating and cooling power with operating temperature from -2 to +52 °C



Extremely quiet operation



## **Energy Efficient**

High performance reverse cycle air conditioning with powerful inverter technology

- < Eco mode
- ✓ Variable speed compressor
- Environmentally friendly using sustainable materials



### Australian Designed

Designed and engineered in Australia





№ 1300 770 588
✓ sales@modularw.com.au
№ modularw.com.au



AIR CONDITIONING SYSTEM WITH REVERSE CYCLE INVERTER - BREEZONIC

#### **PRODUCT BENEFITS:**

- High performance
- High efficiency
- Reverse cycle air conditioning with powerful inverter technology
- Extremely quiet operation
- Low energy consumption with variable speed compressor
- Very low current and soft-ramp up
- Night mode for quiet operation for a peaceful sleep
- Eco mode for low energy consumption
- Fast interior cooling using the turbo cooling function
- Operating temperature from -2 to +52 °C
- R32 low environmental impact

#### OTHER FEATURES:

- Various control options via soft touch control panel on interior panel (ADB) using the Bluetooth app
- Remote control (as optional accessory)
- Australian designed and engineered
- Very slim, stylish design of the interior panel
- Selectable and dimmable warm/cool white LED lighting
- Multiple modes: heating, cooling, automatic, timer (via optional remote or Bluetooth app), turbo, eco, night mode, de-humidification and fan with variable speed settings
- Compatible with 360 x 360mm and 400 x 400mm roof cut out
- 3 year warranty

| SEGMENTS |             |  |
|----------|-------------|--|
| 調會       | <u>رچ</u> ا |  |

#### TECHNICAL DATA:

| BREEZONIC AIR CONDITIONING SYSTEM               | BREEZONIC PERFORMANC        | E PLUS BREEZONIC PERFORMANCE  |  |
|---|-----------------------------|---|--|
| Voltage   | 230 V AC / 50 Hz            | 230 V AC / 50 Hz  |  |
| Cooling Performance (ISO 5151)                  | 3600 W                      | 2600 W  |  |
| Heating Performance (ISO 5151)                  | 3500 W                      | 2600 W  |  |
| Weight Rooftop / Air Distribution Box (ADB)     | 35.8 / 2.5 Kg Total 38.3 Kg | 32.6 / 2.5 Kg Total 35.1 Kg   |  |
| Current Max. cooling                            | < 6.6 A                     | < 4.4 A   |  |
| Current Max. Heating                            | < 5.8 A                     | < 4.2 A   |  |
| Dimensions of roof unit (L x W x H) - mm        |                             | 1.051 x 698 x 250   |  |
| Dimensions of interior ADB (L x W x H) - mm     |                             | 503 x 482 x 45  |  |
| Roof cut out - mm                               | 3                           | 360 x 360 / 400 x 400   |  |
| Roof thickness - mm                             |                             | 25 – 100  |  |
| Refrigerant                                     |                             | R32 (GWP 675)   |  |
| Communication interfaces                        | CI- Bu                      | CI- Bus, RV-C, Bluetooth (app)  |  |
| Control unit                                    |                             | Control via app, soft touch control panel on device or via remote control (as optional accessory) |  |
| Part Number Air Conditioner / ADB Kit           | BZ2501                      | BZ+3501   |  |
| Part Number Remote Control (optional accessory) | 2902482700070               | 2902482700070   |  |