



# TOSHIBA MULTI SPLIT SYSTEMS

**Surpassing Expectations** 



### WHY CHOOSE **TOSHIBA AIR CONDITIONERS?**

Being comfortable in your home means much more than controlling the temperature. Toshiba air conditioners are designed for flexibility in application with low operating noise and improved air quality, and above all, reliability. So, you get all year-round comfort plus accurate temperature control.

#### **FLEXIBLE RANGE**

Whether you are looking to cool a small bedroom or a large living space, the range of Toshiba's residential air conditioning solutions are ideal for all areas of your home. From wall mounted split systems to floor standing or inverter ducted systems, Toshiba has a wide variety of heating and cooling solutions to suit your requirements.

#### AFTER SALES SERVICE

Problems tend to happen when you least expect them. Our in-house technical support team is unlike any other and it's easy to know why.

You can count on our in-house technical support to assist you with anything you may need. We take this duty very seriously, so you can rest assured you will have dependable, ongoing support every time.

#### PEACE OF MIND

At Toshiba, we are confident our air conditioners can withstand the harsh conditions of the Australian climate, which is why we offer an extended 7-year warranty across our entire range of air conditioning products, Australia-wide for all residential applications.



### REDUCING **GWP WITH R32**

Our world is as precious as it is delicate, it's our responsibility to help take care of it.

Air conditioners circulate refrigerants to cool and heat air, recently some of these gases have been linked with environmental issues such as ozone depletion and climate change.

Choosing the right refrigerant requires consideration of all related issues and a holistic approach. It needs to be safe, but it also needs to be economical, efficient, and environmentally responsible.

R32 systems are more efficient as they require less refrigerant than R410a systems and because R32 is not mixed with other refrigerants, it can be recycled.

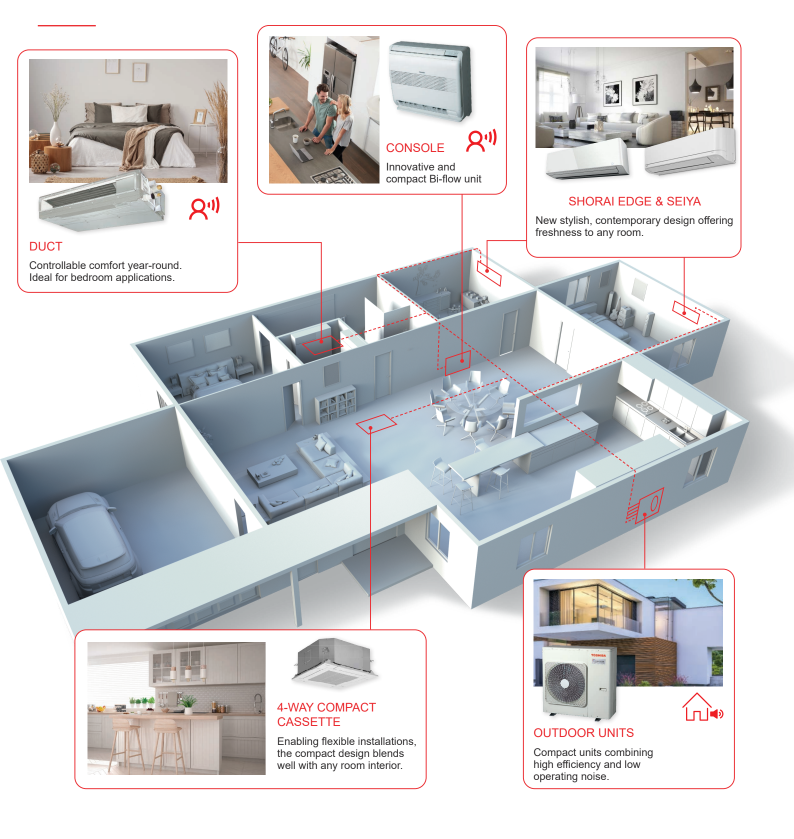
Using R32, we offer a better refrigerant combined with Toshiba's renowned high-level of performance and efficiency.

**GWP = Global Warming Potential** 





### **TOSHIBA OFFERS FLEXIBLE SOLUTIONS**



### TREAT YOURSELF **TO JAPANESE QUALITY**

#### **DESIGN AND FLEXIBILITY**

Innovation, efficiency, high reliability, energy savings these powerful values are at the heart of everything we do at Toshiba. For over 50 years, Toshiba has been providing its clients with the precision and expertise of Japanese quality.



### TOSHIBA'S TWIN ROTARY **COMPRESSOR**

Toshiba's Twin Rotary compressor brings outstanding performance without compromising on system reliability.

#### TWIN ROTARY COMPRESSOR

Our proprietary Toshiba Twin Rotary compressor and inverter provide optimum control for maximising performance efficiency. With a rotor in each compression chamber, Toshiba Twin Rotary compressor systems are compact, lightweight, and low vibration while requiring less space for installation.

#### **DLC TREATMENT**

Toshiba's Diamond Like Carbon coating technology is unique to Toshiba's compressors.

It covers the wear surfaces on compression vanes for outstanding hardness and wear resistance, enhancing both the compressor's performance and durability.





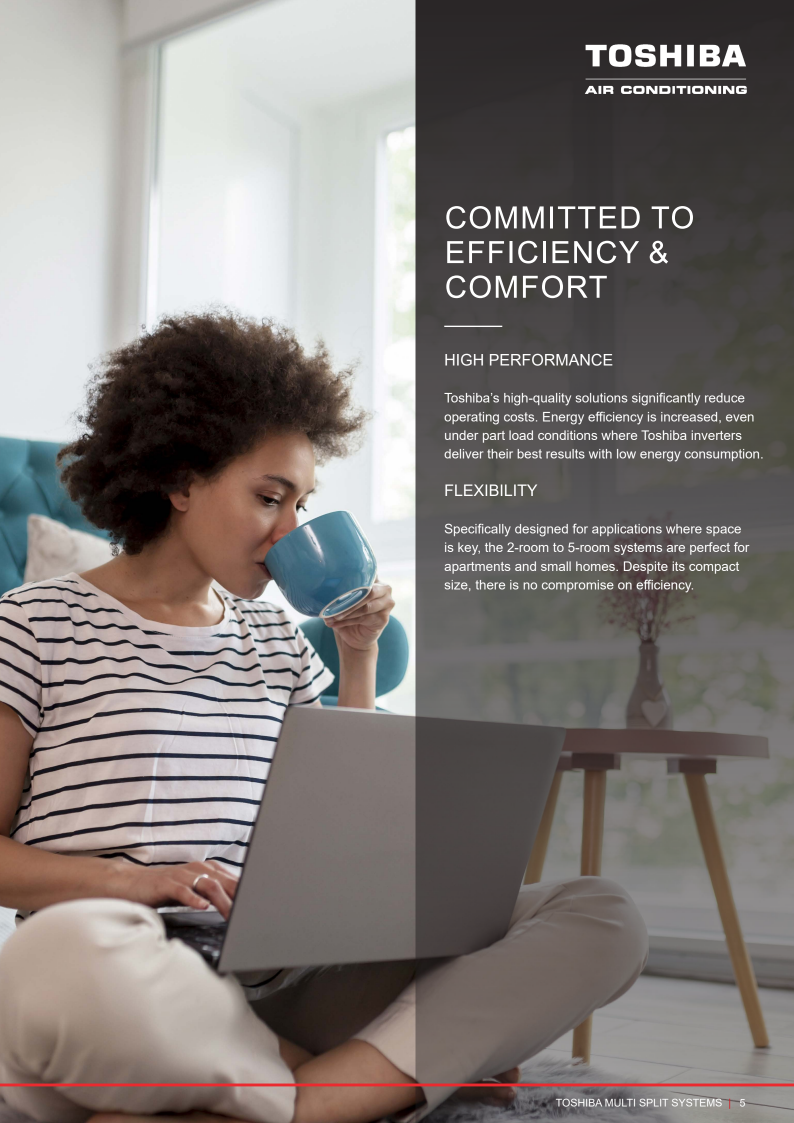
Large capacity



Wide operating range



**DLC Treatment** 



### **NEW INDOOR** LINE-UP

#### **DESIGN AND FLEXIBILITY**

The new Toshiba indoor units are a perfect fusion of aesthetics and technology. With their discreet look, their flowing lines, and simple curves, they are truly a high-tech decorative ornament. Their harmonious design and highly compact sizes blend perfectly into any home decor.



#### SEIYA

SEIYA has been designed with maximum comfort in mind. Offering an array of features and high performance making everyday comfort a reality for all.

- Ultra quiet unit
- Magic Coil (Acrylic Resin Coated)
- Self Cleaning function
- IAQ Filter
- WiFi Control option



#### SHORAI EDGE

With a new stylish, contemporary design, its straight line, matt finish and unobtrusive piping pre-cuts, the new SHORAI Edge fits perfectly with any interior.

- Self Cleaning function
- Ultra-Pure Filter
- Built in Air-Ionizer
- Magic Coil (Acrylic Resin Coated)
- WiFi Control option



#### **DUCTED**

Ducted units offer reliable and controllable comfort year-round. It is a highly flexible solution for invisible installation, with no compromise on comfort.

- Low noise levels
- Flexible air inlet rear & below
- Low profile design (210mm height)
- 4-step ESP adjustment (up to 45Pa)



#### 4-WAY COMPACT CASSETTE

The perfect light commercial solution for advanced air control and discreet design.

- Compact Panel (620 x 620mm) with a height of only 12mm
- Louvers close completely when the unit is off, for maximum discretion.
- Individual louver control
- Wired or Wireless control option



#### CONSOLE

A unique, flexible comfort solution for perfect heating and cooling of any room size.

- Premium air quality
- Bi-flow system allowing complete personalised flow
- Self Cleaning function



### SYSTEM COMBINATION PATTERNS

|  |        | MUL    | TI SPL | IT IND | OOR U  | NITS   |        |        |
|--|--------|--------|--------|--------|--------|--------|--------|--------|
| Indoor Units sizes                           | 05     | 07     | 10     | 13     | 16     | 18     | 22     | 24     |
| Indoor Units cooling capacity                | 1.5 kW | 2.0 kW | 2.7 kW | 3.7 kW | 4.5 kW | 5.0 kW | 6.0 kW | 7.0 kW |
| High Wall - SEIYA<br>RAS-M_E2KV2G-A          |        | •      | •      | •      | •      |        | •      | •      |
| High Wall - SHORAI EDGE<br>RAS-B(M)_J2KVSG-E | •      | •      |        | • Max  | •      |        | •      | •      |
| Console<br>RAS-B_J2FVG-E                     |        |        | •      | (•)    |        | •      |        |        |
| Compact Cassette<br>RAS-M_2MUVG-E            |        |        | •      | •/     | •      |        |        |        |
| Ducted<br>RAS-M_U2DVG-E                      |        | •      | •      |        | •      |        | •      | •      |

<sup>:</sup> Indoor units available sizes

|   |          |        | MULTI  | SPLIT  | OUTD   | OORS   | ;      |        |
|---|----------|--------|--------|--------|--------|--------|--------|--------|
| Indoor Units sizes  | 05       | 07     | 10     | 13     | 16     | 18     | 22     | 24     |
| Indoor units cooling capacity                               | 1.5 kW   | 2.0 kW | 2.7 kW | 3.7 kW | 4.5 kW | 5.0 kW | 6.0 kW | 7.0 kW |
| 2 Rooms<br>RAS-2M18U2AVG-A<br>CDU Cooling capacity: 5.2kW   | •        | •      | •      | •      | •      |        |        |        |
| 3 Rooms<br>RAS-3M26U2AVG-A<br>CDU Cooling capacity: 7.5 kW  | •        | 7.     | •      | •      | •      | •      | •      | •      |
| 4 Rooms RAS-4M27U2AVG-A CDU Cooling capacity: 8.0 kW        |          |        | •      | •      |        |        | 7 •    | •      |
| 5 Rooms<br>RAS-5M34U2AVG-A<br>CDU Cooling capacity: 10.0 kW | <b>-</b> | •      | •      | •      | •      |        | •      | •      |

<sup>• :</sup> Indoor units sizes compatibility with outdoor units

### **CONTROLS AT** YOUR FINGERTIPS

#### WIRELESS SOLUTIONS

#### **HIGH WALL & DUCTED CONTROLLER**

## TOSHIBA TEMP. MODE SWING FAN ONETOUCH FIX \$ QUIET ECO HIPOWER ▲ CLR

#### ONE TOUCH MY COMFORT

ONE TOUCH button is a fully automated operation that customises to your preferences. The customised settings control temperature, air flow strength, air flow direction and other settings.

- Automatic operation
- Dry operation
- Hi Power operation
- ECO operation
- Timer operation
- Comfort Sleep operation
  - Quiet operation
    - Self Cleaning operation

#### **CONSOLE CONTROLLER**

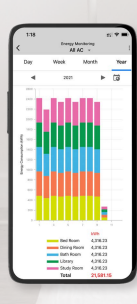


#### FLOOR WARMING MODE

When the unit is on heating mode and FLOOR WARMING mode is selected, the unit then blows air with a downward motion which allows for heating at floor level eliminating the discomfort of air blowing directly onto you.

- Automatic operation
- Hi Power operation
- ECO operation
- Weekly Timer operation
- Comfort Sleep operation
- Self Cleaning operation
- 8°c Heating operation

#### SMART APP





Customise your comfort, finding the perfect cooling or heating level for your family anytime, anywhere. When at home, simply replace your infrared remote control with the intuitive smart app.

- Automatic operation
- Power consumption tracking
- Hi Power operation
- Quiet operation
- Sleep Timer operation
- **ON/OFF Timer operation**
- 8°c Heating operation



### INTUITIVE TOSHIBA CONTROLS

#### **WIRED SOLUTIONS**

#### **DUCTED & COMPACT CASSETTE CONTROLLER**

#### RB-RWS21-E [Optional]

The RB-RWS21-E controller is the local hard wired remote controller incorporating energy saving mode and 7-day timer for multi split compact cassette and ducted indoor units.

- LCD Display with backlit
- Eco mode to optimise energy consumption
- Quiet mode to operate super low fan speed
- Room temperature display always available
- Easy to read layout
- 7-Day timer with up to eight different settings per day
- Built in TA sensor
- Individual louver control



RB-RWS21-E

#### CASSETTE SPECIFIC CONTROL OPTIONS

Compact Cassette is an innovative product developed specifically for light commercial and business applications. It offers the very best of Toshiba's expertise in design, construction and control dedicated to optimum comfort, all year round.

#### **SMART CONTROL**

#### RBC-AXU31UM-E WIRELSS CONTROLLER KIT [Optional]

The wireless infra-red remote controller kit features an easy to use and compact button layout, standard control buttons that are always available with increased functions hidden under a sliding screen, and a temperature sensor which can be used in place of the indoor unit return air (TA) sensor.

- Automatic operation
- Hi Power operation
- Quiet operation
- Comfort Sleep operation
- ON / OFF Timer operation
- Adjust louver direction



### **RAS MULTI SPECIFICATIONS**





#### **OUTDOORS**

| Indoor unit               |             |   | 2-Room Multi Split    | 3-Room Multi Split    | 4-Room Multi Split    | 5-Room Multi Split<br>RAS-5M34U2AVG-A |  |
|---------------------------|-------------|---|-----------------------|-----------------------|-----------------------|---------------------------------------|--|
|                           |             |   | RAS-2M18U2AVG-A       | RAS-3M26U2AVG-A       | RAS-4M27U2AVG-A       |                                       |  |
| Rated Cooling Capacity    | kW          |   | 5.20                  | 7.50                  | 8.00                  | 10.00                                 |  |
| Rated Heating Capacity    | kW          |   | 5.60                  | 9.00                  | 9.00                  | 12.00                                 |  |
| EER                       | W/W         |   | 3.88                  | 3.75                  | 3.50                  | 3.36                                  |  |
| COP                       | W/W         |   | 4.71                  | 4.09                  | 4.67                  | 4.24                                  |  |
| Dimensions [H x W x D]    | mm          |   | 630 x 800 x 300       | 890 x 900 x 320       | 890 x 900 x 320       | 890 x 900 x 320                       |  |
| Net Weight                | Kg          |   | 45                    | 72                    | 72                    | 78                                    |  |
| Maximum Pipe Length Total |             |   | 30                    | 70                    | 70                    | 80                                    |  |
| Maximum Height per unit   | m           | _ | 10                    | 15                    | 15                    | 15                                    |  |
| Pre-Charged Length        |             |   | 30                    | 40                    | 40                    | 40                                    |  |
| 0                         | 0 -         | С | -10 to 46             | -10 to 46             | -10 to 46             | -10 to 46                             |  |
| Operating Range           | °C          | Н | -15 to 24             | -15 to 24             | -15 to 24             | -15 to 24                             |  |
| Power Supply              | V / Ph / Hz |   | 1Ph / 220-240V / 50Hz                 |  |





#### **SEIYA**

|     | RAS-M07E2KV2G-A | RAS-M10E2KV2G-A  | RAS-M13E2KV2G-A   | RAS-M16E2KV2G-A  | RAS-M22E2KV2G-A  | RAS-M24E2KV2G-A   |
|-----|-----------------|--|---|--|--|---|
| kW  | 2.00            | 2.70   | 3.70  | 4.50   | 6.00   | 7.10  |
| kW  | 2.70            | 4.00   | 5.00  | 5.50   | 7.00   | 8.10  |
| mm  | 230 x 798 x 293 | 230 x 798 x 293  | 230 x 798 x 293   | 230 x 798 x 293  | 250 x 1050 x 320   | 250 x 1050 x 320  |
| Kg  | 9               | 9  | 9   | 10   | 14   | 14  |
| 1/- | 150             | 150  | 167   | 208  | 273  | 298   |
| I/S | 153             | 153  | 172   | 213  | 273  | 313   |
|     | 6.35            | 6.35   | 6.35  | 6.35   | 6.35   | 6.35  |
| mm  | 9.52            | 9.52   | 9.52  | 12.70  | 12.70  | 12.70   |
|     | kW              | kW         2.00           kW         2.70           mm         230 x 798 x 293           Kg         9           1/s         150           153         6.35 | kW         2.00         2.70           kW         2.70         4.00           mm         230 x 798 x 293         230 x 798 x 293           Kg         9         9           I/s         150         150           153         153           6.35         6.35 | kW         2.00         2.70         3.70           kW         2.70         4.00         5.00           mm         230 x 798 x 293         230 x 798 x 293         230 x 798 x 293           Kg         9         9         9           I/s         150         150         167           153         153         172           6.35         6.35         6.35 | kW         2.00         2.70         3.70         4.50           kW         2.70         4.00         5.00         5.50           mm         230 x 798 x 293           Kg         9         9         10           I/s         150         150         167         208           153         153         172         213           6.35         6.35         6.35         6.35 | kW         2.00         2.70         3.70         4.50         6.00           kW         2.70         4.00         5.00         5.50         7.00           mm         230 x 798 x 293         230 x 798 x 293         230 x 798 x 293         250 x 1050 x 320           Kg         9         9         10         14           I/s         150         150         167         208         273           153         153         172         213         273           6.35         6.35         6.35         6.35         6.35 |





#### SHORAI EDGE

| Indoor unit            |     | RAS-M05J2KVSG-E | RAS-B07J2KVSG-E | RAS-B10J2KVSG-E | RAS-B13J2KVSG-E | RAS-B16J2KVSG-E | RAS-B22J2KVSG-E  | RAS-B24J2KVSG-E  |
|------------------------|-----|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|
| Rated Cooling Capacity | kW  | 1.50            | 2.00            | 2.70            | 3.70            | 4.50            | 6.00             | 7.10             |
| Rated Heating Capacity | kW  | 2.00            | 2.70            | 4.00            | 5.00            | 5.50            | 7.00             | 8.10             |
| Dimensions [H x W x D] | mm  | 293 x 800 x 226 | 320 x 1053 x 245 | 320 x 1053 x 245 |
| Net Weight             | Kg  | 9               | 10              | 10              | 10              | 10              | 14               | 14               |
| Airflow Cooling        | 1/0 | 168             | 183             | 183             | 203             | 208             | 286              | 311              |
| Airflow Heating        | I/S | 168             | 183             | 183             | 203             | 213             | 299              | 316              |
| Liquid Pipe Size       |     | 6.35            | 6.35            | 6.35            | 6.35            | 6.35            | 6.35             | 6.35             |
| Gas Pipe Size          | mm  | 9.52            | 9.52            | 9.52            | 9.52            | 12.70           | 12.70            | 12.70            |

Refer to the Engineering Databook for details on these conditions and requirements.

Rate conditions: Cooling: Indoor 27 °C Dry Bulb / 19 °C Wet Bulb, Outdoor 35 °C Dry Bulb.

Heating: Indoor 20 °C Dry Bulb, Outdoor 7 °C Dry Bulb / 6 °C Wet Bulb. Base on equivalent piping length of 7.5m and piping height difference of 0m.









| Indoor unit            |       | RAS-M07U2DVG-E  | RAS-M10U2DVG-E  | RAS-M13U2DVG-E  | RAS-M16U2DVG-E  | RAS-M22U2DVG-E   | RAS-M24U2DVG-E   |
|------------------------|-------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|
| Rated Cooling Capacity | kW    | 2.00            | 2.70            | 3.70            | 4.50            | 6.00             | 7.10             |
| Rated Heating Capacity | kW    | 2.70            | 4.00            | 5.00            | 5.50            | 7.00             | 8.10             |
| Dimensions [H x W x D] | mm    | 210 x 700 x 450 | 210 x 700 x 450 | 210 x 700 x 450 | 210 x 900 x 450 | 210 x 1100 x 450 | 210 x 1100 x 450 |
| Net Weight             | Kg    | 15              | 15              | 15              | 19              | 22               | 22               |
| Airflow Cooling        | I/o   | 159             | 159             | 170             | 217             | 278              | 294              |
| Airflow Heating        | - 1/5 | 159             | 159             | 170             | 217             | 278              | 294              |
| Static Pressure        | Pa    | 10 - 45Pa        | 10 - 45Pa        |
| Liquid Pipe Size       |       | 6.35            | 6.35            | 6.35            | 6.35            | 6.35             | 6.35             |
| Gas Pipe Size          | – mm  | 9.52            | 9.52            | 9.52            | 12.70           | 12.70            | 12.70            |





### **CASSETTE**

| kW  | 2.70            |  |  |
|-----|-----------------|--|--|
|     | 2.10            | 3.70   | 4.50   |
| kW  | 4.00            | 5.00   | 5.50   |
| mm  | 256 x 575 x 575 | 256 x 575 x 575  | 256 x 575 x 575  |
| Kg  | 15              | 15   | 15   |
| I/o | 163             | 172  | 183  |
| I/S | 163             | 172  | 183  |
| mm  | 6.35            | 6.35   | 6.35   |
|     | 9.52            | 9.52   | 12.70  |
|     | mm              | mm         256 x 575 x 575           Kg         15           l/s         163           mm         6.35 | mm         256 x 575 x 575         256 x 575 x 575           Kg         15         15           Us         163         172           163         172           6.35         6.35 |



#### **CONSOLE**

| Indoor unit            |      | RAS-B10J2FVG-E  | RAS-B13J2FVG-E  | RAS-B18J2FVG-E  |
|------------------------|------|-----------------|-----------------|-----------------|
| Rated Cooling Capacity | kW   | 2.70            | 3.70            | 5.00            |
| Rated Heating Capacity | kW   | 4.00            | 5.00            | 6.00            |
| Dimensions [H x W x D] | mm   | 600 x 700 x 220 | 600 x 700 x 220 | 600 x 700 x 220 |
| Net Weight             | Kg   | 16              | 16              | 16              |
| Airflow Cooling        | /s   | 136             | 146             | 166             |
| Airflow Heating        | I/S  | 136             | 153             | 183             |
| Liquid Pipe Size       | -    | 6.35            | 6.35            | 6.35            |
| Gas Pipe Size          | mm - | 9.52            | 9.52            | 9.52            |

Refer to the Engineering Databook for details on these conditions and requirements.

Rate conditions: Cooling: Indoor 27 °C Dry Bulb / 19 °C Wet Bulb, Outdoor 35 °C Dry Bulb.

Heating: Indoor 20 °C Dry Bulb, Outdoor 7 °C Dry Bulb / 6 °C Wet Bulb. Base on equivalent piping length of 7.5m and piping height difference of 0m.





Toshiba is committed to continuously improving its product to ensure the highest quality and reliability standards are met, and to meet local regulations and market requirements.

The specifications on this document may change without notice to allow Toshiba to incorporate the latest products and innovations for its customers. The information contained in this brochure are merely informative, they are not intended to be used in place of the Engineering or Installation Manuals.

Cooling and heating capacities mentioned for the products are nominal capacities at standard operating conditions.

All images provided in this document are used for illustration purposes only.

Equipment rates in accordance with MEPS GEMS 2019 Determination.

AHIC [Australia] Pty Ltd, the importer and distributor of Toshiba branded air conditioning systems declines any responsibility in the broadcast sense, for damage, direct or indirect, arising from the use and interpretation of the recommendation in this document.

#### AHIC [AUSTRALIA] Pty Ltd

#### **ENQUIRIES**

info@ahi-carrier.com.au

#### **SALES & SERVICE**

Telephone: 13 COOL [13 26 65]
Head Office: AHIC [Australia] Pty Ltd

Level 1 / 152 Wellington Road

Clayton, Victoria 3168

ABN: 37 606 792 456

### For more information, visit our website toshiba-aircon.com.au





