## Toshiba Air Conditioning Data Sheet

## SHRM Advance Wall Mounted Haori MMK-UP0071DHPL-E

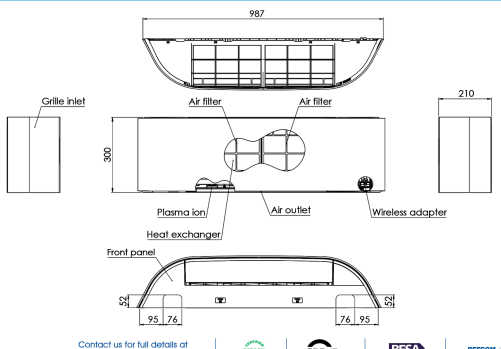
## **Features**

- Pleasing aesthetic design including luxury style Remote Controller
- Air Purifier Function Plasma ioniser and ultra-pure Filter
- Left and right louver can be controlled using the Wireless Remote Controller
- Includes 2 decorative Fabrics and is compatible with current Haori fabric options
- R32 Refrigerant
- Suitable for noise sensitive areas utilizing the remote PMV kit for refrigerant control





| Outdoor Unit          |                          |         | MMK-UP0071DHPL-E |
|-----------------------|--------------------------|---------|------------------|
| Capacity              |                          | HP      | 0.8              |
| Cooling               | Nominal Cooling Capacity | kW      | 2.2              |
|                       | Power Consumption        | kW      | 0.018            |
|                       | Running Current          | A       | 0.18             |
|                       | Starting Current         | A       | 0.23             |
| Heating               | Nominal Heating Capacity | kW      | 2.5              |
|                       | Power Consumption        | kW      | 0.018            |
|                       | Running Current          | A       | 0.18             |
|                       | Starting Current         | A       | 0.23             |
| Air Flow              | h/m/l                    | m3/h    | 480/385/300      |
|                       | h/m/l                    | I/s     | 133/107/83       |
| Sound                 | Pressure h-I             | dB(A)   | 35/33/30/28/25   |
| Unit                  | Height x Width x Depth   | mm      | 300x987x210      |
|                       | Weight                   | kg      | 11               |
| Pipe connections      |                          | inch    | 3/8 - 1/4        |
| Drain Port connection |                          | mm      | 16               |
| Electrical            | Power supply             | V/ph/Hz | 220/240-1-50     |





Raising the standards in Air Conditioning Distribution

sales@cooldesignsltd.co.uk or visit www.cdlweb.info









