

FACR12SM-PS

12K BTU Rooftop Unit for the Australian Market







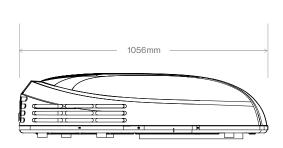


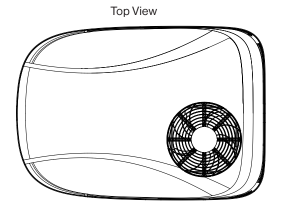
Low power consumption and energy efficient at 1300W usage for cooling and 1060W for heating

Features

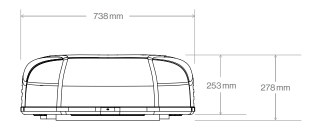
- Cooling capacity of the rooftop unit is 12000 BTU and heating capacity is 12500 BTU
- Vibrationsmart[™] technology to withstand varying degrees of road conditions
- Climatesmart™ technology to ensure operation in a wide range of operating temperatures

Side View





Front View



Specifications

Performance

Cooling capacity3520W / 12000 BTUHeating capacity3660W / 12500 BTU

EER 2.54 (Cooling) / 3.3 (Heating) nominal

Refrigerant R410a
IP Class IP24
Outdoor sound pressure level ≤61dBA

Electrical

Volts/Frequency 220-240V/50Hz

Power consumption (Cooling) 1300W
Power consumption (Heating) 1060W
Cooling amps 7.6A
Heating amps 7.0A

Features

Eco-friendly refrigerant

Efficient heat exchanger coils

Smart control

3 fan speeds (High/Med/Low)

Rubber damper

Dual fan motors

Heat pump

✓

Overload protection

✓

Vibration smart

✓

Dimensions and Weight

Product Dimensions (W x H x D) 738 x 253 x 1056mm

Packaging

Packaging Dimension (LxWxH) 1108 x 758 x 308 mm

Gross Weight (kg / lbs) 50.0 / 110.2 Net Weight (kg / lbs) 45.0 / 99.2

*Note: "√"=Equipped

