# Brivis Serenity

#### Whisper quiet evaporative cooling

Introducing the newest range of high efficiency evaporative coolers, the Brivis Serenity. Incorporating a specially designed, super-quiet variable speed centrifugal fan, the Brivis Serenity is designed for power, performance and reliability. The centrifugal fan maximises airflow while maintaining the whisper-quiet performance you have come to expect from Brivis evaporative coolers - all without compromising power and quality. Also incorporating the new Trident II water management system, the Brivis Serenity constantly monitors water quality to ensure purity and minimize water consumption. This means lower runner costs and bigger savings.



- Super-quiet centrifugal fan that gives much greater airflow with much less noise.
- Up to 50%\* cheaper to install than comparable capacity refrigerated systems.
- Seven times\* cheaper to run than comparable refrigerated cooling systems.
- Healthiest way to cool your home.
- The air inside your house is not re-circulated.
- Based on a totally natural process of air cooled by water means it won't dry out the air, or irritate your skin, throat or eyes.
- As hot air is pushed out of the house, doors can be left open.
- Uses less electricity than other forms of cooling so is kinder to our environment as its greenhouse gas contribution is a lot lower.







Enjoy the sound of silence with Serenity







#### Technical Information

Series	Model	Colours	kW	Dimensions - L x W x H (mm)	Dropper Duct Size (mm)	Dry Weight (kg)
Serenity	CX140	Charcoal, Terra Red, Beige and Rivergum	8.5	1100 x 1100 x 682	550 x 550	72
Serenity	CX180	Charcoal, Terra Red, Beige and Rivergum	13.0	1100 x 1100 x 945	550 x 550	85
Serenity	CX220	Charcoal, Terra Red, Beige and Rivergum	15.5	1100 x 1100 x 945	550 x 550	85

#### **Features**



## Specially designed centrifugal fan

Ultra quiet, variable speed centrifugal fan designed for power, performance and reliability



# High efficiency cooling pads

Varying in size and thickness, these long lasting pads are used to maximise ultimate cooling efficiencies.



### Australian owned and made

Brivis has been designing and manufacturing climate systems in Australia for 50 years.



# Trident II water management system

Constantly monitors water quality to ensure purity and to minimize water consumption.



## SynchroDrive Water Pump

The SynchroDrive is a waterproof self cleaning pump designed to spin in the opposite direction to clear blockages, if they occur.



#### **Motorised winter seal**

The ServoSeal, is a motorised winter seal that prevents heat from escaping from your home during winter and also manages airflow by reducing turbulence and noise during cooling operation.

# Brivis – Australia's leading climate system

A reputation for innovation, reliability and quality for over 50 years has led to Brivis being recognised as the staple of heating and cooling solutions in Australian homes.

Brivis Ducted Evaporative Cooling is one of the most cost effective ways to cool your entire home. Our design and manufacturing process is accredited to the Australian Standard ISO9001.



#### For all sales and service enquiries:

Telephone: 1300 BRIVIS (1300 274 847)

Email: sales@brivis.com.au
Web: brivis.com.au

#### We're at your service

The Brivis National Customer Care Centre provides first class service and maintenance of your system, ensuring it's running at its highest efficiency - so you can enjoy the Brivis experience for many years to come.

Operating 6 days a week, 7.30am to 6.00pm, Monday to Friday and 9.00am to 1.00pm Saturday.



