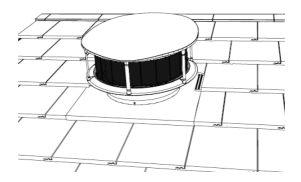
# Odyssey®

#### Installation Manual



## This installation is for the: Odyssey HR2400 Series Ventilation System.

This installation is limited to roofs with pitches between 3° and 35°.

This instruction assumes that there is a power outlet located within reach of the Odyssey system in the roof. If there is no power outlet within reach then the installation of a power outlet must be carried out by a licenced electrician.

Exhaust fans may adversely affect the safe operation of appliances burning gas or other fuels (including those in other rooms) due to back flow of combustion gases. These gases can potentially result in carbon monoxide poisoning. After installation of an exhaust fan such as a partition fan or a duct fan the operation of open flued gas appliances should be tested by a competent person to ensure that back flow of combustion gases does not occur.



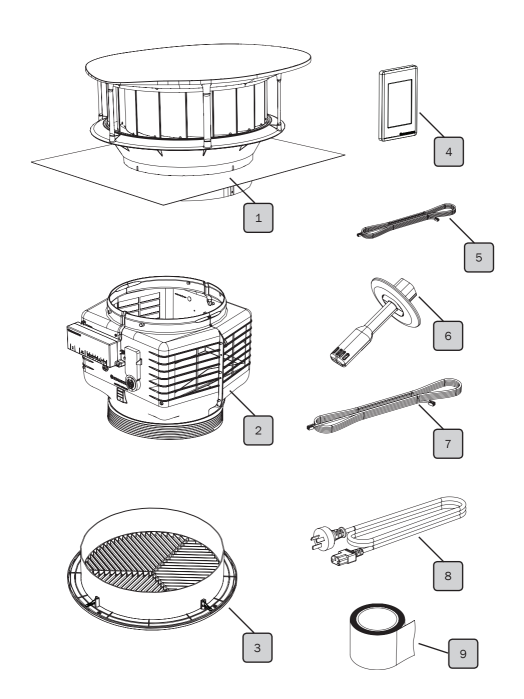


## Item Checklist & Additional Tools Required For Installation

Included Parts:		Qty:
1	Ventilator	1
2	Valve/Controller/Ducting	1
3	Grille	1
4	LCD User Interface Panel	1
5	LCD Panel Cable	1
6	Temperature Sensors	2
7	Temperature Sensor Cables	2
8	Mains Power Cable	1
9	Duct tape Roll	1
10	8G x 12mm Tek Screws	2
11	8G x 25mm CSK Screws	6
12	Installation Manual	1
13	Operations Manual	1
14	Warranty Document	1

## **Additional Parts & Tools Required (Not Supplied)**

Soft Rubber Hammer	
Roof Sealant & Caulking Gun	
Cable Ties	
Cordless Drill & Screwdriver	
Marker Pen	
Knife (Sarked Roofs Only)	
10g Tek Screws or Sealed Rivets (Metal Roof Only)	
Nibbler or Similar Cutting Tool (Metal Roof Only)	
Plasterboard Saw	
Timber Saw	
Phillips #2 Hand Screwdriver	
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## **Warnings and Important Notices**

WARNING: Do not proceed with the installation until you have read the entire instructions, including these warnings.

#### **INSTALL AT YOUR OWN RISK**

The installation of this product may be dangerous and includes the potential of death, personal injury or property damage. Please be aware of the following before installing this product.

- Follow any state or territory regulator OH&S guidelines for working at height (e.g. Roof work), electrical, working in elevated temperatures (e.g. ceiling space in summer).
- Installation requires climbing and working at heights.
   Use caution to minimise risks by:
  - Clearing the area below the workspace
  - Not walking on surfaces that are slippery, wet or dusty
  - Using appropriate equipment (tie off ladders etc.)
- DO NOT attempt to install if you are uncomfortable with working at heights or on sloping roof surfaces
- There are sharp edges on the flashing, cut tiles, roof sheeting etc.
   Take care and wear personal protective equipment when handling and installing products
- Be aware that the Odyssey once connected to mains power may start at any time. Do not connect the unit to mains power until the installation is complete.
- DO NOT attempt to put anything into the running turbine or valve as this many cause personal injury and/or damage to the unit.
- Be aware of electrical conductors in the roof. If there is any sign of risk
  isolate the power before entering the roof space. Be aware that there can
  be non-isolated electrical conductors such as mains supply and solar
  supply. Note if these are in the roof space and avoid.

## **Warnings and Important Notices**

Be careful to determine that the eave into which the sensor is being
installed does not contain Asbestos. If it is or you cannot determine
make up, then the sensor can only be installed using asbestos
handling procedures by a person trained and/or licensed to
handle asbestos.

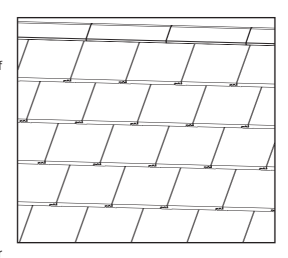
#### **IMPORTANT NOTES**

- Please ensure that Odyssey is switched OFF from the mains before conducting any system inspections or repairs.
- DO NOT remove any protection covers. Odyssey's electronics are not user servicable.
- The Odyssey is designed for general household ventilation only.
   DO NOT use to exhaust hazardous or explosive materials and vapours.
- DO NOT use in areas contaminated with oil vapour from cooking or other oils. Oil vapour may cause crack damage, electrical failure or fire.
- The Odyssey has an unguarded turbine assembly. DO NOT use in locations readily accessible to people or animals.
- Only use the provided Controller and Cables, do not attempt to connect the Ventilator, Valve, Sensor and LCD Display to any other device other than what is stated in this manual. Failure to do so can damage the product.
- The Valve/Controller, Temperature Sensors and LCD User Interface are designed to be used in dry environments. Ensure that these devices are installed in an area which is dry and not exposed to water by means of rain and run off.
- Only connect one Valve, two Sensors, one LCD User Interface and one Ventilator to the Odyssey Controller. DO NOT attempt to connect any other devices.

#### STEP 1

Select a suitable position for the ventilator on the roof no higher than the third row of tiles down from the ridge, keeping in mind that the ceiling grille needs to be installed in the ceiling almost directly below.

It is also recommended that the ceiling grille be installed somewhere near the centre of the building, away from windows or other openings.



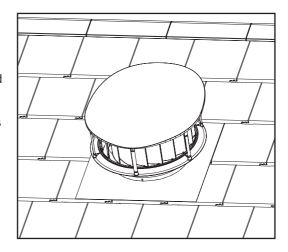


The removal of a tile higher than the third row down from the ridge may damage the ridge tile pointing and is NOT recommended.

#### STEP 2

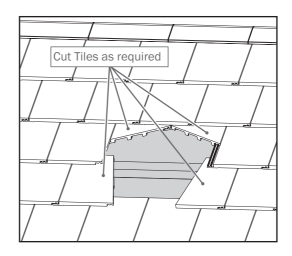
Position the ventilator in the desired location to determine which tiles need to be removed or cut.

Mark out position and tiles to be removed or cut.



#### STEP 3

Remove any complete tiles as required and also cut parts of tiles to enable the collar to pass through the roof.

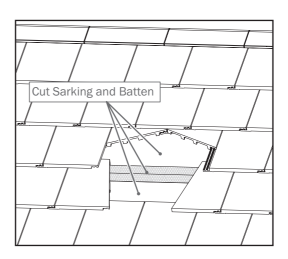


#### STEP 4

Cut & remove a section of tile batten to clear the ducting collar as shown.

If the roof is sarked, cut sarking in a cross and fold back to give a 410mm opening.

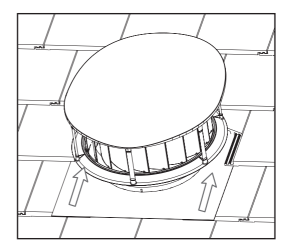
Tape the corners to the surrounding sarking with foil tape to prevent them fouling the ventilator.



#### STEP 5

Fit the ventilator into place and ensure surrounding tiles are fitted securely.

Note that the longer side of the rain cowl/ cover should be pointing towards the ridge of the roof.



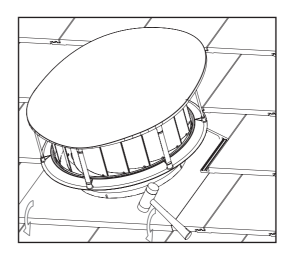


Take care to ensure the ventilator cables are passed through safely down towards the lower side and not caught on any sharp edges.

#### STEP 6

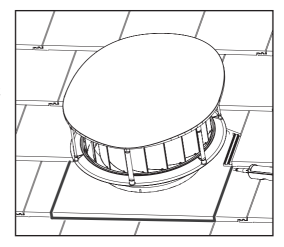
Fold and form the front edge of the flashing to seal against the tiles below.

Using a soft hammer, carefully dress the front and sides of the flashing into the shape of the tiles.



#### STEP 7

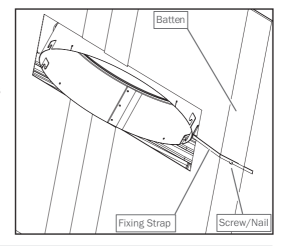
To ensure a weatherproof installation, apply a bead of silicone between the tiles and the side and front edges of the flashing.



#### STEP 8

From within the roof space, pull the aluminium fixing strap that is attached to the ducting collar across to the batten near the bottom side.

Screw or nail fix the strap to the batten to securely hold the ventilator down.





Turn the rear edge of the flashing upwards to seal against the tile above and to form a water gutter.

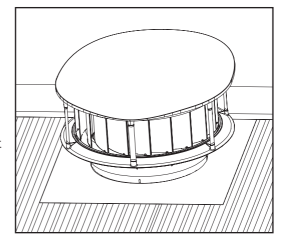
**PROCEED TO STEP 16** 

#### STEP 9

Select a suitable position for the ventilator, keeping in mind that the ceiling grille needs to be installed in the ceiling almost directly below.

It is also recommended that the ceiling grille be installed somewhere near the centre of the building, away from windows or other openings.

Slip the top edge of the flashing under the ridge cap and mark position.

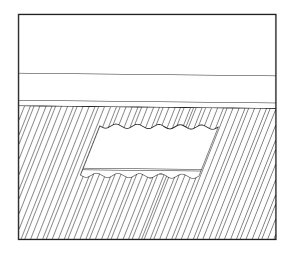




Ensure that the flashing covers the roof corrugations or ribs equally and that it is located between roof rafters.

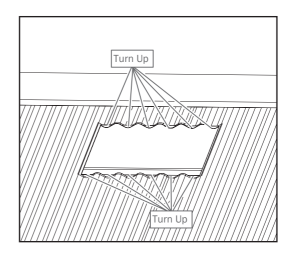
#### **STEP 10**

Remove the ventilator and cut a 410mm square hole around the centre of the position marks.



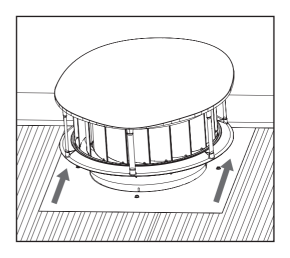
## **STEP 11**

Turn up the corrugations or pans on both the low and high sides.



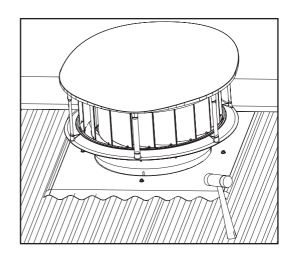
## **STEP 12**

Place ventilator into position and temporarily fix with 4 Tek screws.



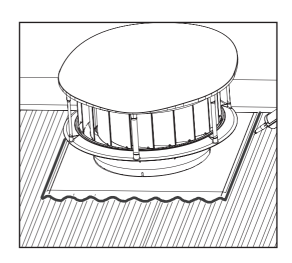
#### **STEP 13**

Using a soft rubber hammer, carefully form the flashing into the corrugations of the metal sheet profile at the lower edge and sides.



## **STEP 14**

Remove screws and lift flashing to run a bead of silicone along the underside of the flashing along the lower and side edges shown.

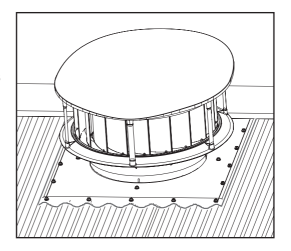


#### **STEP 15**

Secure the flashing to roof sheeting with at least 13 Tek screws or sealed rivets along the lower and sides edges shown.

Additionally fix 4 Tek screws or sealed rivets evenly spaced around the opening.

Ensure that ridge cap is also re-secured down with suitable screws.

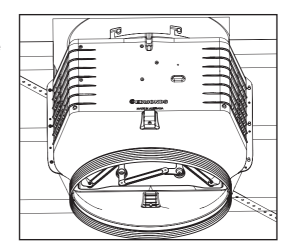


## PROCEED TO STEP 16

#### **STEP 16**

Locate the round top edge of the valve into the collar, ensuring that the 4 pins locate into the bayonet slots.

Push the valve up to the top then rotate clockwise to lock the bayonet.



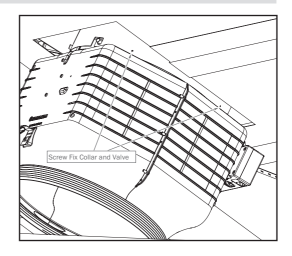


Ensure that the controller is facing towards the low end of the roof and that the cables are routed through the cable slot.

#### **STEP 17**

Secure the valve to the collar in at least two (2) places, using the screws provided.

Seal bayonet joint with duct tape to prevent air leakage.



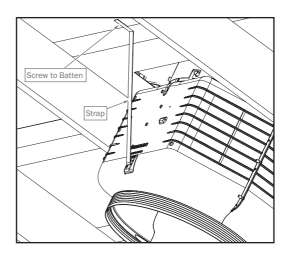


There are 4 hole locations on the collar that provide possible fixing locations, depending on accessibility.

#### **STEP 18**

Take the pre-fixed flexible strap and pull taut to suitable batten, fixing it with a screw.

If tightening is required unscrew strap at valve side, tighten strap and refix screw.



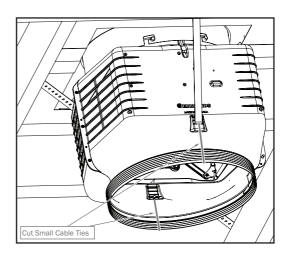


Ensure strap is securely fixed to the valve casing.

#### **STEP 19**

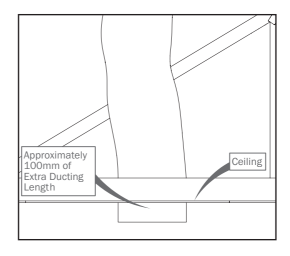
Cut small cable ties to release ducting.

DO NOT cut large cable tie or the ducting will fall off.



#### **STEP 20**

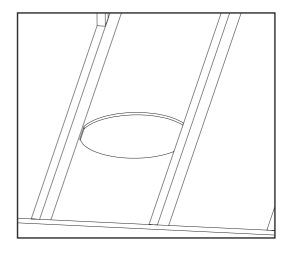
Cut the ducting to length so that approximately 100mm of ducting can hang down past the ceiling level.



#### **STEP 21**

Locate position for ceiling grille from under ceiling and using the supplied template, mark out the shape to be cut.

Using a suitable saw cut out the hole.





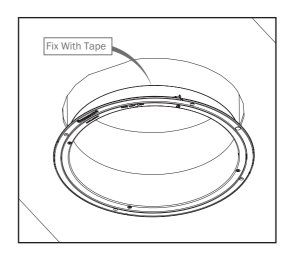
Ensure that the cut out clears ceiling joists and any pipes or electric cables.

#### **STEP 22**

Drop the ducting down through the cut out so that it hangs down approximately 100mm.

Slide the collar of the ceiling grille frame half way into the ducting.

Secure the ducting to the collar using supplied duct tape.



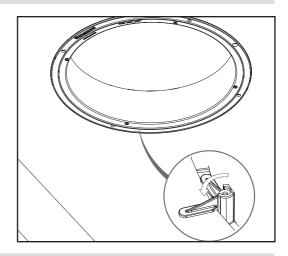


Ensure that the ceiling grille frame clip mechanisms are clear of ducting and duct tape.

#### **STEP 23**

Place the ceiling grille frame into hole cut out, ensuring that the clips are rotated so they sit alongside the collar.

Using a Phillips screwdriver rotate the clips so they rotate out over the ceiling material, and then tighten until they clamp onto the ceiling.

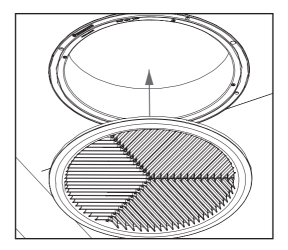




If the ceiling is too thick use the alternate fixing holes that are provided.

#### **STEP 24**

Fit the ceiling grille to the ceiling grille frame.





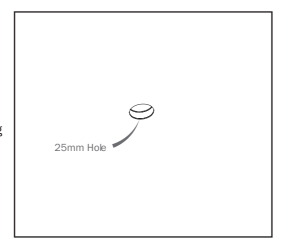
The ceiling grille is held in place by magnets and must be fitted so that it aligns with notches in the frame. The grille can be rotated until it fits into these notches and then the magnets should securely hold it in place.

**Note:** One temperature sensor needs to be installed on an internal ceiling and one externally under an eave. Two identical temperature sensors are supplied for this purpose.

#### **STEP 25**

Select an eave on a side of the building that does not receive direct sunlight for the position of the external temperature sensor. Its best to use a southern facing side. Avoid mounting the external sensor on a west facing wall.

Select a location around the middle of the eave and drill a 25<sub>mm</sub> hole for the sensor.

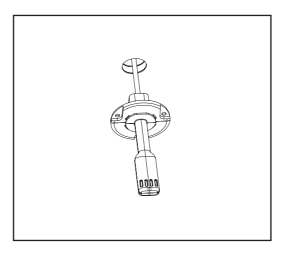




Ensure that the position selected will allow the sensor to reach and connect to the controller with the supplied 10m long cable.

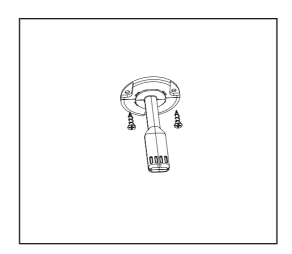
#### **STEP 26**

Connect cable to sensor and pass cable through hole.



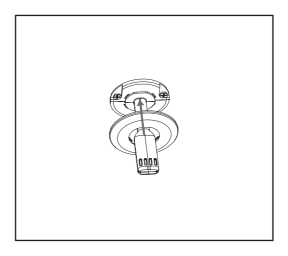
#### **STEP 27**

Using the two screws supplied, fix the sensor to the eave through two of the three holes in the sensor base plate.



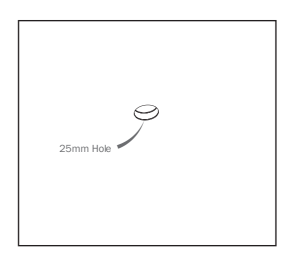
## **STEP 28**

Clip the cover plate over the sensor base plate.



#### **STEP 29**

For the living space temperature sensor, select a position on an internal ceiling that is not exposed to direct sunlight and is representative of the internal house temperature.

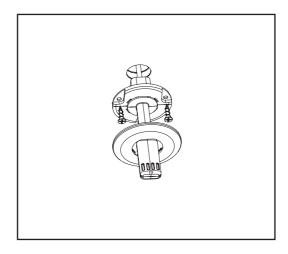




Ensure that the position selected will allow the sensor to reach and connect to the controller with the supplied 10m long cable.

#### **STEP 30**

Repeat steps 27 to 29 for fitting the living space temperature sensor.



#### **STEP 31**

Select a position on an interior wall for installing the user interface panel. The panel should be placed at a height to allow easy reading of the screen. Preferrably the panel should be placed either at or below eye level.

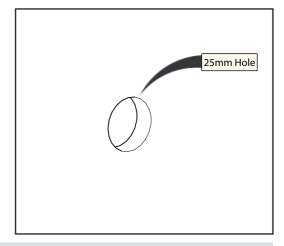


Ensure there are no cables or pipes in the way before cutting.

#### **STEP 32**

Cut a 25mm diamter hole into the wall.

The hole will be in the centre of the installed screen, so ensure that it is installed at the correct height to achieve the desired finished look.



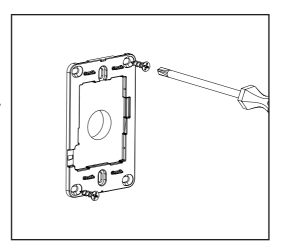


If the wall is solid masonry or similar, the panel can be mounted on an 18mm deep GPO mounting block so that no part protrudes into the wall cavity.

#### **STEP 33**

Detach the wall mounting plate from the LCD Module.

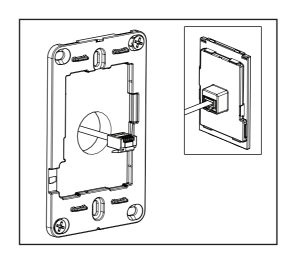
Fix it to the wall using 2 screws. Fix these diagonally opposite.



#### **STEP 34**

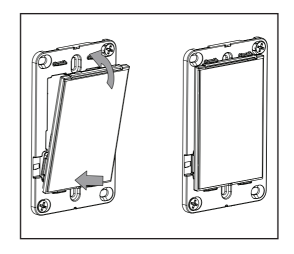
Take the LCD screen cable and either run it up the wall cavity to the controller, or run it down the cavity from the controller.

Fish the cable through the 25mm hole and plug it into the socket on the LCD module.



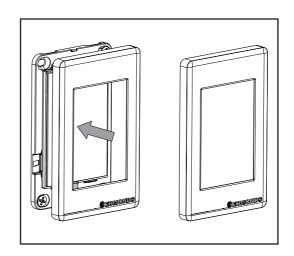
#### **STEP 35**

Clip the LCD module into the wall mounting plate.



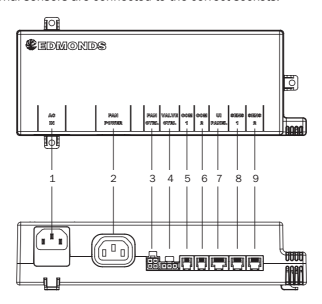
## **STEP 36**

Carefully peel the protective film from the screen and clip the front cover panel into place.



#### **Controller Connections Details**

Connect the Ventilator, Sensor and LCD UI Cables to the controller as specified in the diagram below. The Valve Control Cable should be pre-connected from the factory. Take care to ensure that the living space and external sensors are connected to the correct sockets.



- 1 240VAC Power In
- 2 Ventilator Power Cable
- 3 Ventilator Control Cable
- 4 Valve Control Cable
- 5 Communications Cable 1
- 6 Communications Cable 2
- 7 LCD UI Panel Cable
- 8 Living Space Sensor Cable
- 9 External Sensor Cable

## **Technical Data**

#### Material:

Ventilator: Plastic (ASA & PPS-GF40)
Valve: Plastic (ASA & PA6-GF30)

Grille: Plastic (ASA)

UI Panel: Plastic (ASA)

Temperature Sensor: Plastic (ASA)

Controller: Plastic (PC-VO)

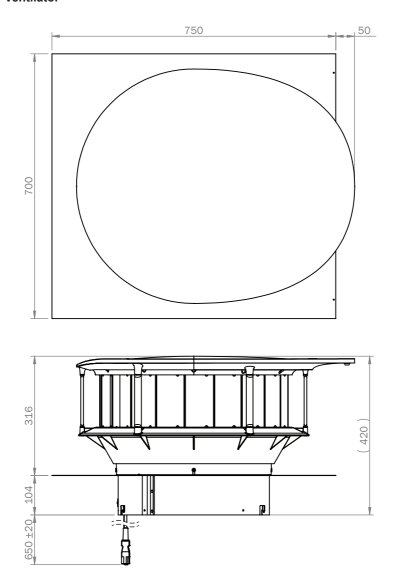
Weight:

Ventilator: 9.21 kg
Valve: 2.97 kg
Grille: 1.06 kg

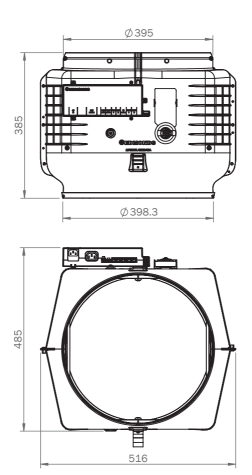
Electrical:

Input: 220-240VAC 50Hz Max:55W

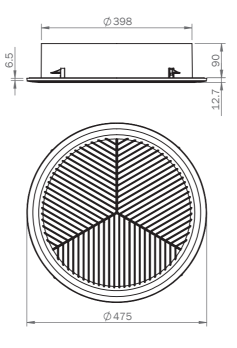
## Ventilator



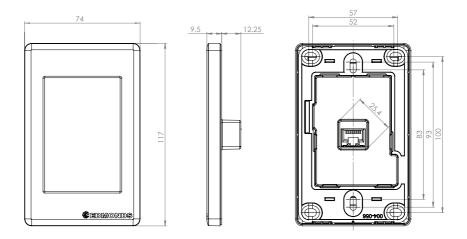
## Valve & Controller



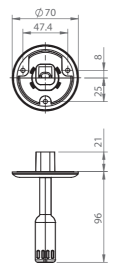
## Ceiling Grille



## **User Interface Panel**



## **Temperature Sensor**



#### **Contact Details**

## General Enquiries and Support

PH: 1300 760 233

Email: sales@csr.com.au

**Technical Ventilation Enquiries** 

PH: 1800 354 044

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# bradfordventilation.com.au



