Smart Ways to Clear the Air

Air Quality Sensor (OW93105)

By connecting special Air Quality Sensors, the quick thinking OW7221 and OW7155 Smart Fans are able to detect all unpleasant odours, including fumes, smokes, carbon monoxide, methane and more (ideal for garages).

Depending on the strength of the odour, the Smart Fan Sensor will control the airflow required to eliminate the odour using various fan speeds. The stronger the odour, the higher the fan speed. When the air is clean, the sensor turns the fan off.

Humidity Sensor (OW93113)

Humidity Sensors can also be connected to the OW7221 and OW7155 Smart Fans. Perfect for well aired (chimney pots, window sills)including areas of high humidity and steam. The higher the humidity level, the higher the fan speed. When an acceptable pre-determined level of humidity is reached, the sensor will turn the Smart fan off. This sensor has an adjustable level of 45% to 75%.

Infrared Movement Sensor (OW93131)

The simplicity of an Infrared Sensor also makes the Smart Fan a popular choice for energy savings.

The Infrared Movement Sensor will turn the Smart Fan OW7221 and OW7155 on when movement is detected from up to 8 metres. It will remain activated for a specified time, up to 20 minutes if required.

Remote Control (OW91136)

A Remote Control can be used for OW7205 & OW7148 Smart Fans using a Clipsal Radio Transmitter Kit (OW9136).

The receiver (mounted separately) has a special LED display to help identify the 3 fan speeds. Another unique feature is the ability to control the direction of the airflow when necessary. Forward/reverse control from a distance of up to 20 metres. The controller is supplied with wall mount cradle.

Three Speed Reversible Electronic Controller (OW93154)

The OW93154 Electronic Controller enables OW7033 & OW7148 Smart Fans to be reversed as well as provide 3 speed control. Only reverser is available without the controller.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Length</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW93113 - Receiver</td>
<td>105</td>
<td>97</td>
<td>55</td>
</tr>
<tr>
<td>OW93154 - Controller</td>
<td>105</td>
<td>98</td>
<td>55</td>
</tr>
</tbody>
</table>

Smart Fan Features and Accessories Cross Reference Chart

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Dimensions</th>
<th>$/h</th>
<th>321mm Width</th>
<th>324-337mmø Shutter Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Panel</td>
<td>208 l/s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duct Size</td>
<td>375 l/s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Protrusion (D)</td>
<td>124 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height (B)</td>
<td>78/117/150</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width (A)</td>
<td>75/117/222</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Litres Per Second</td>
<td>3/3/3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Speeds</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duct Size (dia.) (E)</td>
<td>305mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hole Size Diameter</td>
<td>208 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>225-262mmø</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated Speed Range</td>
<td>0.4A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shutter Operation</td>
<td>Automatic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>225-262mmø</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated Speed Range</td>
<td>0.4A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shutter Operation</td>
<td>Automatic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>225-262mmø</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated Speed Range</td>
<td>0.4A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shutter Operation</td>
<td>Automatic</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

© Copyright General Industries Pty Ltd
Printed by Sunshine Press Pty Ltd (DE) 6408 7899
C64 47103Kloxx 03532
The Smart Fan Range has many applications. The most popular being:

- Pubs and clubs
- Restaurants
- Large kitchens
- Hotels
- Workshops
- Gymnasiums
- Large damp areas
- Indoor pools
- Shower blocks
- Car parks

Wall or Window?

The Smart Fan series can be wall or window fitted.

Wall Fixing Kit (OW7981)

Each Smart Fan comes standard with its own wall duct and wall fixing hardware. If you have an installation situation out of the norm, O.Erre can provide a Wall Fixing Kit. This kit enables the fan to be located from inside to out via the use of 3 threaded fixing rods and nuts.

The main frame of the Smart Fan has three pre-drilled holes at 120° apart to accommodate the fixing rods. They can be adjusted or cut to suit wall depths up to 315mm.

Wall Recess Kits (OW7965 / OW7973)

In areas where the Smart Fan needs to have a low profile or flush to wall finish, it is recommended to use the OW7965 and OW7973 Smart Wall Recess Kits.

These kits are matt black and made from durable PVC. They can be adjusted to suit wall depths from 242 to 315mm.

Doubled Glazed Window Kit (OW7957 and OW7999)

All Smart Fans can be fitted to windows or panels up to 48mm thick. Big tolerances on the window glass diameter means the fan will cover most cutting errors. This feature also makes it easy to adapt the Smart Fan to any existing hole. Plus the O.Erre OW7957 and OW7999 Double Glazing Kits enable the Smart Fan range to be fitted into windows that have intervals of up to 300mm.

Safe for High Splash Areas

The use of the 12V Electronic Controller means you can now install the OW7221 and OW7155 Smart Fans in situations previously considered dangerous, including high splash areas in kitchens or where water is a hazard.

In fact the SELV (Safety Electrical Low Voltage) system gives total electrical security to the installation, directing the 240V mains line of the fan from the 12V SELV of the electronic controller.

Brains and Brawn...

Because the Smart Fan range is powerful, with air movement of up to 1,350m³/hr., you’ll often need less of them.

<table>
<thead>
<tr>
<th>Model</th>
<th>Cat. Number</th>
<th>Features Benefits</th>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW7148</td>
<td>OW7148</td>
<td>Provides more effective levels of ventilation and performance than ever before</td>
<td>OW7148</td>
<td>300mm, 3 speed, Fwd/Rev, 240V control</td>
</tr>
<tr>
<td>OW7155</td>
<td>OW7155</td>
<td>Can be operated in forward or reverse from the more popular 240 volt control</td>
<td>OW7155</td>
<td>300mm, 3 speed, Fwd/Rev, 12V control</td>
</tr>
<tr>
<td>OW7205</td>
<td>OW7205</td>
<td>Makes the Smart Fan easy to use in practically any situation</td>
<td>OW7205</td>
<td>240mm, 3 speed, Fwd/Rev, 240V control</td>
</tr>
</tbody>
</table>

All Smart Fans come with a rock solid 5 year guarantee.

<table>
<thead>
<tr>
<th>Model</th>
<th>Cat. Number</th>
<th>Features Benefits</th>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW7221</td>
<td>OW7221</td>
<td>PROVIDES MORE EFFECTIVE LEVELS OF VENTILATION AND PERFORMANCE THAN EVER BEFORE</td>
<td>OW7221</td>
<td>240mm, 3 speed, Fwd/Rev, 240V control</td>
</tr>
<tr>
<td>OW7213</td>
<td>OW7213</td>
<td>MAKES THE SMART FAN EASY TO USE IN PRACTICALLY ANY SITUATION</td>
<td>OW7213</td>
<td>240mm, 3 speed, Fwd/Rev, 12V control</td>
</tr>
</tbody>
</table>

Some features and benefits of the Smart Fan range include:

- Concealed thermal-activated shutters open and close silently after a short delay
- Energy efficient - sensors ensure the fan only operates when needed
- Suitable for use in single or double glazed windows up to 48mm thick
- Special gaskets prevent window glass vibration
- Suitable for walls up to 400mm thick
- IPX4 rated ball-bearing motor
- Safe for high splash areas
Features
• Concealed thermal-activated shutters open and close silently after a short delay
• Energy efficient - sensors ensure the fan only operates when needed
• Suitable for use in single or double glazed windows up to 48mm thick
• Special gaskets prevent window glass vibration
• Suitable for walls up to 400mm thick
• IPX4 rated ball-bearing motor

Suggested Applications
• The Smart Fan Range has many applications. The most popular being:
  - Pubs and clubs
  - Restaurants
  - Large kitchens
  - Hotels
  - Workshops
  - Gymnasiums
  - Large damp areas
  - Indoor pools
  - Shower blocks
  - Car parks

Wall or Window?
The Smart Fan series can be wall or window fitted.

Wall Fixing Kit (OW7981)
Each Smart Fan comes standard with its own wall duct and wall fixing hardware. If you have an installation situation out of the norm, O.Erre can provide a Wall Fixing Kit. This kit enables the fan to be located from inside to out via the use of 3 threaded fixing rods and nuts. The main frame of the Smart Fan has three pre-drilled holes at 120° apart to accommodate the fixing rods. They can be adjusted or cut to suit wall depths up to 315mm.

Wall Recess Kits (OW7965 / OW7973)
In areas where the Smart Fan needs to have a low profile or flush to wall finish, it is recommended to use the OW7965 and OW7973 Smart Wall Recess Kits. These kits are matt black and made from durable PVC. They can be adjusted to suit wall depths from 242 to 315mm.

Doubled Glazed Window Kit (OW7957 and OW7999)
All Smart Fans can be fitted to windows or panels up to 48mm thick. Big tolerances on the window glass diameter means the fan will cover most cutting errors. This feature also makes it easy to adapt the Smart Fan to any existing hole. Plus the O.Erre OW7957 and OW7999 Double Glazing Kits enable the Smart Fan range to be fitted into windows that have intervals of up to 300mm.

Safe for High Splash Areas
The use of the 12V Electronic Controller means you can now install the OW7221 and OW7155 Smart Fans in situations previously considered dangerous, including high splash areas in kitchens or where water is a hazard.

In fact the SELV (Safety Electrical Low Voltage) system gives total electrical security to the installation, diverting the 240V main line of the fan from the 12V SELV of the electronic controller.

Zone 1
Zone 2
Zone 3

Brains and Brown...
Because the Smart Fan range is powerful, with air movement of up to 1,350m³/hr., you’ll often need less of them.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW7205 &amp; OW7148</td>
<td>240V control, 3-speeds, forward/reverse control</td>
<td>Can be operated in forward or reverse from the more popular 240 volt control</td>
</tr>
<tr>
<td>OW7213</td>
<td>Single speed, manual operation, pull-cord option</td>
<td>Makes the Smart Fan easy to use in practically any situation</td>
</tr>
</tbody>
</table>

Airflow rates (m³/hr.)

<table>
<thead>
<tr>
<th>Model</th>
<th>Cat. Number</th>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW7155</td>
<td>30/12AR - Smart 30/12</td>
<td>300mm, 3 speed, Pull-cord control</td>
<td></td>
</tr>
<tr>
<td>OW7148</td>
<td>30/12SELV - Smart 30/12</td>
<td>300mm, 3 speed, 12V control</td>
<td></td>
</tr>
<tr>
<td>OW7221</td>
<td>23/9SELV - Smart 23/9</td>
<td>230mm, 3 speed, 12V control</td>
<td></td>
</tr>
<tr>
<td>OW7213</td>
<td>23/9M - Smart 23/9</td>
<td>230mm, Pull-cord control</td>
<td></td>
</tr>
<tr>
<td>OW7205</td>
<td>23/9AR - Smart 23/9</td>
<td>230mm, 3 speed, Fwd/Rev, 240V control</td>
<td></td>
</tr>
</tbody>
</table>
**Smart 23/9 & 30/12 Series**

O.Erre brings you a range of heavy-duty commercial fans so smart, they think for themselves. Selected Smart Fan models can automatically detect unpleasant odours and high humidity levels. When a change in air quality is picked up, the Smart Fan goes to work, eliminating the problem. Other models in the Smart Fan range offer multi-speed, forward/reverse control or the simplicity of Pull Cord control.

---

**Features**

- Concealed thermal-activated shutters open and close silently after a short delay
- Energy efficient—sensors ensure the fan only operates when needed
- Suitable for use in single or double glazed windows up to 48mm thick
- Special gaskets prevent window glass vibration
- Suitable for walls up to 400mm thick
- IPX4 rated ball-bearing motor

**Suggested Applications**

- The Smart Fan Range has many applications. The most popular being:
  - Pubs and clubs
  - Restaurants
  - Large kitchens
  - Hotels
  - Workshops
  - Gymnasiums
  - Large damp areas
  - Indoor pools
  - Shower blocks
  - Car parks

**Wall or Window?**

The Smart Fan series can be wall or window fitted.

**Wall Fixing Kit (OW7981)**

Each Smart Fan comes standard with its own wall duct and wall fixing hardware. If you have an installation situation out of the norm, O.Erre can provide a Wall Fixing Kit. This kit enables the fan to be located from inside to out via the use of 3 threaded fixing rods and nuts.

The main frame of the Smart Fan has three pre-drilled holes at 120° apart to accommodate the fixing rods. They can be adjusted or cut to suit wall depths up to 315mm.

**Wall Recess Kits (OW7965 / OW7973)**

In areas where the Smart Fan needs to have a low profile or flush to wall finish, it is recommended to use the OW7965 and OW7973 Smart Wall Recess Kits.

These kits are matt black and made from durable PVC. They can be adjusted to suit wall depths from 242 to 315mm.

**Doubled Glazed Window Kit (OW7957 and OW7999)**

All Smart Fans can be fitted to windows or panels up to 48mm thick. Big tolerances on the window glass diameter means the fan will cover most cutting errors. This feature also makes it easy to adapt the Smart Fan to any existing hole.

Plus the O.Erre OW7957 and OW7999 Double Glazing Kits enable the Smart Fan range to be fitted into windows that have intervals of up to 300mm.

---

**Safe for High Splash Areas**

The use of the 12V Electronic Controller means you can now install the OW7221 and OW7155 Smart Fans in situations previously considered dangerous, including high splash areas in kitchens or where water is a hazard.

In fact the SELV (Safety Electrical Low Voltage) system gives total electrical security to the installation, dividing the 240V main line of the fan from the 12V SELV of the electronic controller.

---

**The Smart Way to be Energy Efficient**

The Smart Fan range will not only perform exceptionally well in drawing air from the atmosphere, they will also save you money off your power bill.

The various sensors that trigger the fans will operate the unit when necessary and shut it off when they have completed their job. This means they are functioning only part-time so you are not paying for unnecessary power usage.


---

**Brains and Brawn...**

Because the Smart Fan range is powerful, with air movement of up to 1,350m³/hr., you’ll often need less of them.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW7221 &amp; OW7155</td>
<td>12V automatic sensor control, 3-speeds, forward/reverse control</td>
<td>Provides more effective levels of ventilation and performance than ever before</td>
</tr>
<tr>
<td>OW7205 &amp; OW7148</td>
<td>240V control, 3-speeds, forward/reverse control</td>
<td>Can be operated in forward or reverse from the more popular 240 volt control</td>
</tr>
<tr>
<td>OW7213</td>
<td>Single speed, manual operation, pull-cord option</td>
<td>Makes the Smart Fan easy to use in practically any situation</td>
</tr>
</tbody>
</table>

---

**Airflow rates (m³/hr.)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Cat. Number</th>
<th>I Speed</th>
<th>II Speed</th>
<th>III Speed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23/9AR - Smart 23/9</td>
<td>OW7205</td>
<td>280</td>
<td>420</td>
<td>750</td>
<td>230mm, 3 speed, Fwd/Rev, 240V control</td>
</tr>
<tr>
<td>23/9M - Smart 23/9</td>
<td>OW7213</td>
<td>•</td>
<td>•</td>
<td>750</td>
<td>230mm, Pull-cord control</td>
</tr>
<tr>
<td>23/9SELV - Smart 23/9</td>
<td>OW7221</td>
<td>280</td>
<td>420</td>
<td>750</td>
<td>230mm, 3 speed, Fwd/Rev, 12V control</td>
</tr>
<tr>
<td>30/12AR - Smart 30/12</td>
<td>OW7148</td>
<td>420</td>
<td>800</td>
<td>1350</td>
<td>300mm, 3 speed, Fwd/Rev, 240V control</td>
</tr>
<tr>
<td>30/12SELV - Smart 30/12</td>
<td>OW7155</td>
<td>420</td>
<td>800</td>
<td>1350</td>
<td>300mm, 3 speed, Fwd/Rev, 12V control</td>
</tr>
</tbody>
</table>
Smart Ways to Clear the Air

Air Quality Sensor (OW3105)

By connecting special Air Quality Sensors, the quick thinking OW7321 and OW7115 Smart Fans are able to detect all unpleasant odours, including fumes, smoke, carbon monoxide, methane and more (ideal for garages).

Depending on the strength of the odour, the Smart Fan Sensor will control the airflow required to eliminate the odour using various fan speeds. The stronger the odour, the higher the fan speed. When the air is clear, the sensor turns the fan off.

Humidity Sensor (OW3113)

Humidity Sensors can also be connected to the OW7221 and OW7115 Smart Fans. Perfect for wet areas (chlorine pools, steam rooms) including areas of high humidity and steam. The higher the humidity level, the higher the fan speed. When an acceptable pre-determined humidity is reached, the sensor will turn the Smart Fan off. The sensor has an adjustable level of 45% to 75%.

Infrared Movement Sensor (OW3121)

The simplicity of an Infrared Sensor also makes the Smart Fan a popular choice for energy savings.

The Infrared Movement Sensor will turn the Smart Fan OW7221 and OW7115 on when movement is detected from up to 8 metres, it will remain activated for a specified time, up to 20 minutes if required.

Remote Control (OW9156)

A Remote Control can be used for OW7205 & OW7148 Smart Fans using a Clipsal Radio Transmitter Kit (OW9156). The receiver (mounted separately) has a special LED display to help identify the 3 fan speeds. Another unique feature is the ability to control the direction of the airflow when necessary. Forward/reverse control from a distance of up to 20 metres. The controller is supplied with wall mount cradle.

Three Speed Reversible Electronic Controller (OW9154)

The OW9154 Electronic Controller switches OW7205 & OW7148 Smart Fans to be reversed as well as provide 3 speed control. Only reversals is available without the controller.

---

**Smart Fan Features and Accessories Cross Reference Chart**

<table>
<thead>
<tr>
<th>Model</th>
<th>Accessories</th>
<th>12V Control</th>
<th>240V Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW7205</td>
<td>OW3154</td>
<td>3 speed</td>
<td>3 speed</td>
</tr>
<tr>
<td>OW7213</td>
<td>OW3154</td>
<td>3 speed</td>
<td>3 speed</td>
</tr>
<tr>
<td>OW7221</td>
<td>OW3154</td>
<td>3 speed</td>
<td>3 speed</td>
</tr>
<tr>
<td>OW7148</td>
<td>OW3154</td>
<td>3 speed</td>
<td>3 speed</td>
</tr>
<tr>
<td>OW7155</td>
<td>OW3154</td>
<td>3 speed</td>
<td>3 speed</td>
</tr>
</tbody>
</table>

**Air Quality Sensor**

Includes fumes, smoke, carbon monoxide, methane and more.

**Humidity Sensor**

Sensor has an adjustable level of 40% to 75%.

**Infrared Movement Sensor**

Suitable for different light levels.

**Remote Control**

A Clipsal Radio Transmitter Kit (OW9156) is required.

---

**Dimensions (mm)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Length</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW3105 - Receiver</td>
<td>105</td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td>OW3106 - Controller</td>
<td>10</td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td>OW3154 - Controller</td>
<td>105</td>
<td>150</td>
<td>50</td>
</tr>
</tbody>
</table>

---

**OW9156 - Controller**

Length 105 Width 50 Depth 35

**OW9154 - Controller**

Length 105 Width 150 Depth 50

---

**Smart Fan Features**

- Automatic Fan Speed Control
- Forward/Reverse Control
- 3 Speed Options
- Wall Mount Usage

**Smart Fan Accessories**

- Air Quality Sensor (OW3105)
- Humidity Sensor - OW3113
- Movement Sensor (infrared) - OW3121
- Duct Size (dia.) (E)
- Window Depth Range #
- Wall Depth (F)
- Hole Size Diameter
- External Protrusion (D)
- Height (B)
- Width (A)
- Catalogue Number

---

**Motor Type - Axial**

Motor Type - Axial

---

**Motor Type - Axial**

Motor Type - Axial
Smart Ways to Clear the Air

Air Quality Sensor (OW3110)

By connecting special Air Quality Sensors, the quick thinking OW7221 and OW7155 Smart Fans are able to detect all unpleasant odours, including fumes, smoke, carbon monoxide, methane and more (ideal for garages).

Depending on the strength of the odour, the Smart Fan Sensor will control the airflow required to eliminate the odour using various fan speeds. The stronger the odour, the higher the fan speed. When the air is clean, the sensor turns the fan off.

Humidity Sensor (OW3113)

Humidity Sensors can also be connected to the OW7221 and OW7155 Smart Fans. Perfect for wet areas (bathroom, shower block) including areas of high humidity and steam. The higher the humidity level, the higher the fan speed. When an acceptable pre-determined humidity level is reached, the sensor will turn the Smart Fan off. The humidity sensor has an adjustable level of 40% to 75%.

Infrared Movement Sensor (OW3151)

The simplicity of an Infrared Sensor also makes the Smart Fan a popular choice for energy savings.

The Infrared Movement Sensor will turn the Smart Fan OW7221 and OW7155 on when movement is detected from up to 8 metres. It will remain activated for a specified time, up to 20 minutes if required.

Remote Control (OW9136)

A Remote Control can be used for OW7205 & OW7148 Smart Fans using a Clipsal Radio Transmitter Kit (OW9136).

The receiver (mounted separately) has a special LED display to help identify the 3 fan speeds. Another unique feature is the ability to control the direction of the airflow when necessary, forward/reverse control from a distance of up to 20 metres. The controller is supplied with wall or ceiling mount cradle.

Smart Fan Features and Accessories Cross Reference Chart

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Catalogue Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Quality Sensor</td>
<td>OW3110</td>
<td>Available</td>
</tr>
<tr>
<td>Humidity Sensor</td>
<td>OW3113</td>
<td>Available</td>
</tr>
<tr>
<td>Infrared Movement Sensor</td>
<td>OW3151</td>
<td>Available</td>
</tr>
<tr>
<td>Remote Control</td>
<td>OW9136</td>
<td>Available</td>
</tr>
</tbody>
</table>

For more information on all available accessories, please refer to the Clipsal Accessory Cross Reference Chart provided with your Smart Fan.