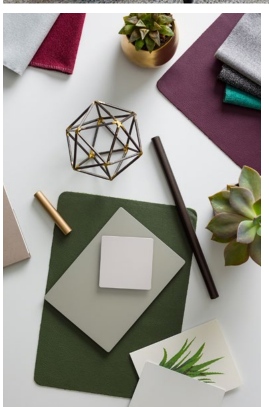
tangram + Steelcase



**ORANGEBOX USER GUIDE** 









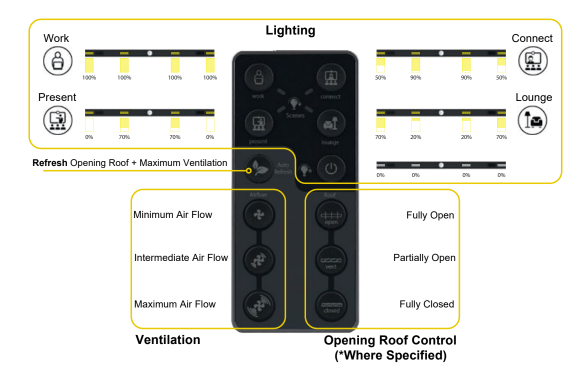
# Welcome!

## Get To Know Your New Orangebox

**01/** Product User Guides

### **Operating your**

### Campers & Dens Pod



#### **USER CONTROL MODULE**

Every Campers & Dens pod comes fitted with a 'smart' control module as standard. This is always situated on the vertical hoop and allows users to manually manage the lighting, ventilation and roof settings within the pod.

Upon entering the pod, a PIR (passive infrared) sensor in the roof will automatically activate the default settings for the lighting & ventilation and close the roof.

Although the user control module allows pod users to adjust lighting levels and airflow rate, the fully automated system allows users to simply enter the pod and start their meeting or work session without the need to interact with the control module in any way.

The functions on the pod's control module are split into 3 distinct areas:

- 1. Lighting Scene Levels (5 buttons) in the top section.
- 2. Ventilation / Airflow Rate (3 buttons) on the lower left.
- 3. Opening Roof Control (3 buttons) on the lower right.

There is also a single 'auto refresh' button which will open the roof by 20% and increase airflow rate to 100% level for a 1 minute period, after which the roof will close and the ventilation will revert to its previous setting.



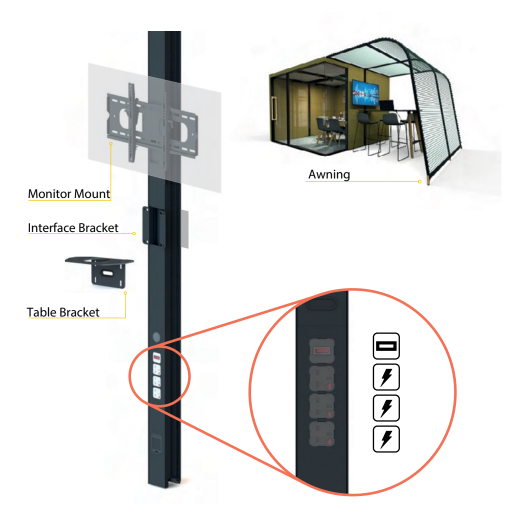
### Campers & Dens Pod

#### **INTEGRATED HOOP & ACCESSORIES:**

Hoop Mounted Monitor Bracket for VC Support, suitable for monitors up to 55 inch max weight of 40kg (88lbs)

Awning accessories total maximum loading 20kg (44lbs). DO NOT stand, swing or similar on awning frame. Awning an only be moved authorized/trained Orangebox personnel. If hanging plants, DO NOT install above or over electrics including the Pod Hoop. Remove before watering being mindful of any drips that may cause damage.

Every pod comes with internal power sockets located toward the bottom of the power side vertical hoop. The standard configuration is 3 power and an isolator switch, located on the opposite side to the door.





### Operating your

### Campers & Dens Pod



#### LIGHTING LEVELS INSIDE POD

The lighting functions on the pod's control module allow users to select from 1 of 4 preset 'scenes' that tune the lighting levels inside the pod to suit specific work scenarios:

- 1. Work (default) a brightly lit general meeting scenario.
- 2. Connect specifically working with a screen for video conferencing.
- 3. Present working with a screen for presenting inside the pod.
- 4. Lounge more subdued lighting levels for more relaxed working.

The left and right hand light units are on separate circuits to enable finely tuned scene variation, this is managed through the Casambi app only.

A quick press of the relevant button selects that lighting scene. Press and hold to dim the lights down within the scene setting. Press and hold again to dim the lights up again within the scene setting. A 5th button can turn all the lights off and on again.



### Campers & Dens Pod

#### **VENTILATION / AIRFLOW RATE INTO POD**

The ventilation functions on the pod's control module allow users to select from 3 distinct levels of fan output from the system.

- 1. Low this is the default setting and will deliver a minimum of 10 air changes per hour. To ensure the air inside the pod is always being refreshed (to avoid an excessive build up of heat & Carbon Dioxide) the system cannot be set any lower or turned off completely.
- 2. Medium around 75% of the system's maximum capacity.
- 3. Boost 100% of the system's capacity.

A quick press of the relevant button selects that ventilation level. Press and hold to decrease the ventilation level. Press and hold again to increase the ventilation level.

Note: it is not possible to drop the ventilation below the 'low' level to maintain a minimum of 10 air changes per hour at all times.

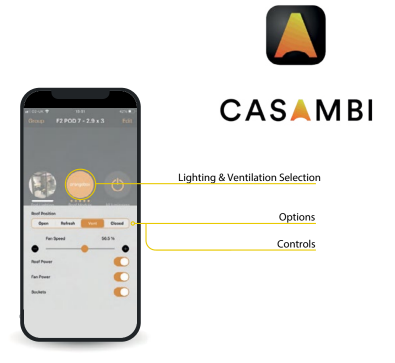
If a pod starts to feel a bit stuffy then the 'auto-refresh' function helps speed up clearing the air inside the pod by simultaneously boosting the airflow rate to maximum and opens the roof by 20% for a brief, specific period of time (1 minute) - then closing the roof and returning the airflow to the original setting.





### **Operating your**

### Campers & Dens Pod



#### **CASAMBI APP**

As an alternative to controlling the pod's lighting, ventilation and opening roof via the standard user control module you can use your smartphone by downloading the Casambi app.

Installing the Casambi App:

- 1. Download the app from Apple App Store or Google Play Store.
- 2. Ensure the Pod is powered and switched on.
- 3. Open the app.
- 4. Casambi app will automatically find all Casambi enabled Pods that are switched on.
- 5. Tap on the 'My Networks". A list of all Casambi enabled Pods should appear
- 6. Tap on the relevant Pod serial number,
- 7. When asked to log in, enter the serial number as the password

Using the Casambi App:

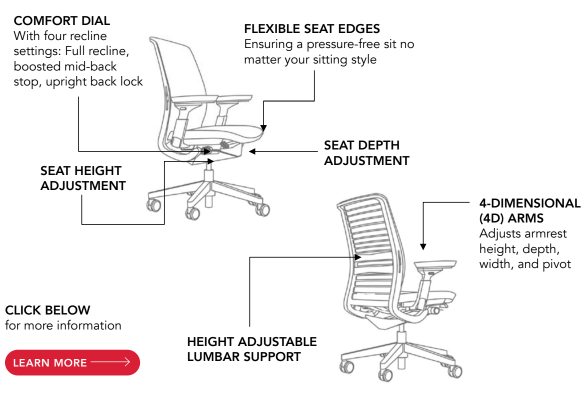
The functions equivalent to the User control module functions are accessed through 2 buttons:

- 1. Pod Lighting Button
- 2. Orangebox / Roof Module Button
  - Ventilation
  - Roof Control
  - Auto Refresh

### Operating your

### Think Task Chair







# SALLY.



