

## How to specify

## 1. Note the product variant

window or upholstered walls and sizes - pages 4-5

### 2. Add interior extras

Lighting, ventilation and TV brackets - pages 6-7

Please ensure all orders are correct at the time of sending. It may be difficult to change once the order has been processed.

If you have any problems or questions then please get it touch with your area manager or email: info@jddfurniture.com

## **Bob Variants**





1200 upholstered L 2600, D 1200, H 2200



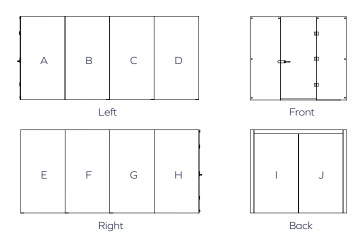
1200 windows L 2600, D 1200, H 2200



2400 upholstered L 2600, D 2400, H 2200



2400 windows L 2600, D 2400, H 2200



Panels A-J are interchangeable between windows and walls. Walls can be upholstered or cladded.



3600 upholstered L 2600, D 3600, H 2200



3600 windows L 2600, D 3600, H 2200



4800 upholstered L 2600, D 4800, H 2200



4800 windows L 2600, D 4800, H 2200

# **Bob Features**

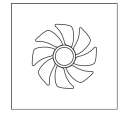


### Product features



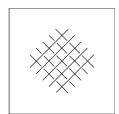
#### Lights

Efficient LED lights are controlled by remote sensors to turn off when not in use.



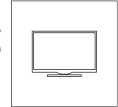
#### Ventilation

The fans help keep the air fresh inside the room.



#### **Fabric Roof**

Does your pod have floors above? We can fabric match the roof.



#### **TV Bracket\***

All pods and dens come with the optional extra to fit ty brackets.



**Acoustic Rating** 

All meeting pods reduce sound up to 32dB.



#### **Fabrics**

We offer a full range of fabrics and take your pick from 100's of different styles and colours





Lights with motion sensor can be added as required as optional extras - lights are LED down-lights and can be switched from cool white to warm white.



What's it made from?

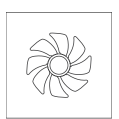


A single plug is needed to power the den - the power cables are 2m long and can be plugged into a floor box underneath or a nearby wall plug. 10mm toughened glass
Polyurethane acoustic foam
Black steel glass fixings
Grey carpeted floor
FSC ® certified
(FSC-C109654):Laminate,
MDF and Birch plywood

### A look inside

Our fans offer exceptional performance, low noise, and extended lifespan, thanks to a friction-free design that eliminates contact between the shaft and bearing, ensuring stability and eliminating common motor issues.

Additionally, an all-plastic construction enhances the insulation resistance and electrostatic discharge (ESD) performance. The incorporation of Seal and Clip (S&C) and Blanked and Seamless (B&S) technologies boosts performance and durability which providing benefits like dust resistance, oil leakage prevention, and increased temperature resilience, ultimately extending the fan's lifespan.



Noise level: 16dBSpeed (rpm): 2000

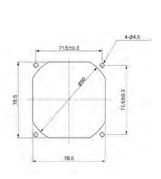
• Power consumption rating: 600mW

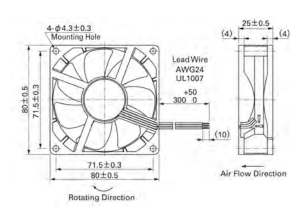
Maximum Current: 50mA

• Dimensions (mm): 80 x 80 x 25

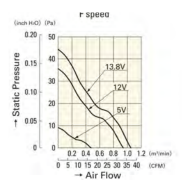
• Air flow: 39.6 m<sup>3</sup>/h or 11 litres per second

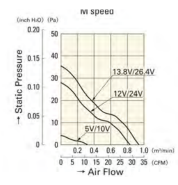
• Per 1200 - 3 fansAir flow: 118.8 m<sup>3</sup>/h or 33 litres per second

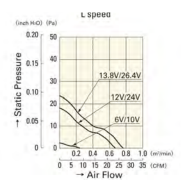


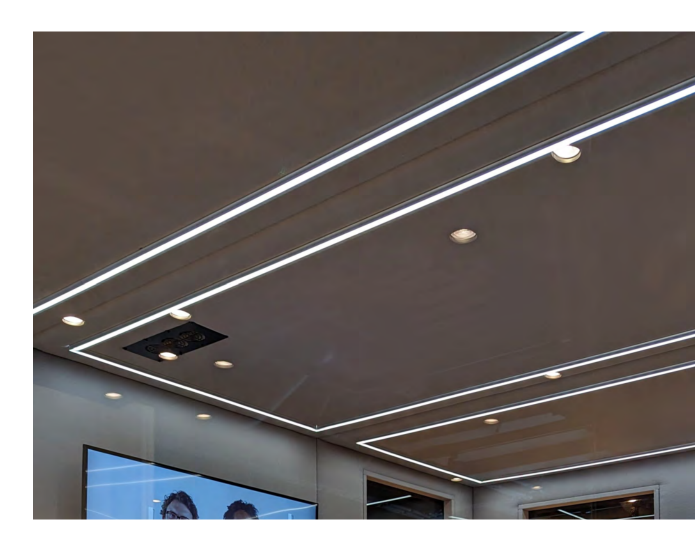


Air Flow - Static Pressure Characteristics









LED light strips are a versatile and energy-efficient lighting solution. When it's combined with the PIR motion activation technology, they become even more environmentally conscious. The bright LEDs illuminate the pods enough to allow the user to work comfortably without eye strain or headaches. Dimmer switches also allows the user to increase or decrease the brightness to suit them.

The lighting responds to movement and switches off automatically when the area is unoccupied, motion-activated LED light strips help conserve energy and promote sustainability, making them a smart and eco-friendly choice for modern lighting needs.



Wattage: 36 wattsDimmable: Yes

• Light colour temperature: Daylight White 2700K

• Supply voltage: 24V

1800 2 Seat Dimensions (mm): 1600 x 500
 1800 4 Seat Dimensions (mm): 1600 x 1000
 1800 6 Seat Dimensions (mm): 1600 x 1600

