

## DDC/Dancoo Dawn Compact / Tech features

### 1 A-class soundproofing

Offering guaranteed privacy with an industry-leading 31dB Class A speech level reduction and one of the highest ISO 23351-1 ratings in the industry for office pods.

### 2 Intuitive UI

The high-resolution touchscreen simplifies the setup and adjustment of the ventilation and lighting systems within the soundproof pod, while also enabling you to schedule pod time from anywhere in the world. making comfortable ventilation and lighting easily at your fingertips.

### 3 Optimized Lighting

The dual adjustable 4000K LED light sources enable smooth transitions between video and work modes, while also permitting manual adjustments for personalized lighting preferences.

**Ceiling Light:** Ultra-thin, light-emitting range reaches 280mmX280mm, Color temperature 4000 K, CRI > 90, 1700lm, desktop illuminance up to 500lux.

**Video Light:** Color temperature 4000 K, CRI > 90, 1000lm, face illuminance up to 400lux. Supports preset and manual adjustment of lighting modes via touchscreen.

### 4 Adjustable Ventilation

The adjustable dual fan featured with damping bracket ventilation system can achieve a maximum airflow exceeding 26 l/s, surpassing the global industry standards for office space ventilation.

DEFAULT AIRFLOW preset up to 47 l/s, 100CFM (170 m<sup>3</sup>/h), and the airflow can be easily adjusted on the touchscreen. After use, the soundproof pod can ventilate itself in a preset manner.

## DDC/Dancoo Dawn Compact/ Interior Materials

**Interior Panels:** The interior panels are made of high-quality polyester fiber, with a blend of at least three colors that create a visually harmonious effect that blends seamlessly into any office environment.

Its fire resistance performance meets the requirements of B-s1, d0 according to the fire classification standard for building products and construction components BS EN13501-1:2018.

**Carpet:** The carpet surface is made of nylon filament, featuring permanent antistatic properties, stain resistance, and flame retardancy. Its PE latex backing ensures comfortable walking experience, dimensional stability, and environmental protection.

**Table:** The tabletop is made of HPL-finished birch plywood that meets FSC requirements, and its steel support structure is fully enclosed in PET felt, seamlessly blending with the wall.

## DDC/Dancoo Dawn Compact/Exterior Material and Structure

**Exterior:** Powder-coated matte steel.

**Frames:** Structural framework made of solid birch plywood that meets FSC requirements.

**Glass:** Sound-control laminated glass with built-in sound-insulating interlayer film.

### Frameless full-glass door solution

**Lock And Hinges:** Lock has been certified by the EN12209 standard and has passed a 200,000-cycle test of handle movement. The lock body, handle and hinges are available in three colors: natural anodized, black, and white powder coating.

### HPL-veneered birch plywood structure door solution

**Handle:** HPL-veneered birch plywood structure

**Hinges And Lock:** Detachable hinges door with magnetic lock

## DDC/Dancoo Dawn Compact/ Power

**Power Consumption:** Default settings 28W. The highest setting 37W. Standby mode 6W.

**Input:** 100–240 VAC, 10 A, 50–60 Hz

**Output AC (Power Outlet):** 100–240VAC, 6.6A, 50–60 Hz

**Output USB-C Charge Port:** 25W

**Power:** OUTLETS 1 × power outlet, (Type A +Type C) charge port (Total 25W)+ Type C Data extension.

## DDC/ Dancoo Dawn Compact / Optional Functionalities

### Movability Kit

Allows you to easily relocate your pod without disassembly, This kit includes 4 castors to make it easier to move the pod.

### Occupancy Indication

Lights on the exterior of the pod let you see from a distance whether the pod is free.

# dancoo

Quiet Simple Pods

## DDC

### Dancoo Dawn Compact



## MEASUREMENTS

### Exterior:

220×100×99 cm (h, w, d)

### Interior:

200×80×93 cm (h, w, d)

### Doorway:

204.6 × 86 cm (h, w)

### Operating space:

240×120×190cm (h, w, d).

### Weight:

**Net Weight:** 336 kg

**Gross Weight:** 428 kg