Calma Specbook



Adaptable Sizes or Any Workplace

6 Different Solutions

Internationally Recognized Certifications

15+

Acoustic Attenuation Rate *according to ISO 23351-1

Class - A

Warranty After Installation **5 Years**

Air Circulation within Pod
*Calma For U

106 times / hour

Happy Clients

> 4.000

















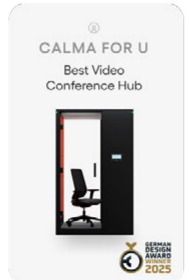




CALMA LARGE

Creative

Collaboration Space

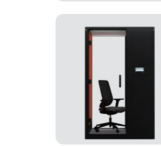


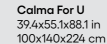






CALMA XXLARGE





Calma Small 39.4x43.3x88.1 in

100x110x224 cm



ISO



Better Air Quality Soundproofing



VOC Free for Class A Certified Excellent Voice



Clarity





Class A Certified Excellent Voice Soundproofing

VOC Free for

Broadcast Better Air Quality Quality Lighting

Adjustable

Features



Calma Medium 39.4x86.6x88.1 in 100x220x224 cm









VOC Free for Class A Certified Excellent Voice Better Air Quality Soundproofing

Clarity

Widest Central Wall in Its Class



Calma Large 56.6x86.6x88.1 in 144x220x224 cm





VOC Free for Class A Certified Superb Airflow Better Air Quality Soundproofing

Comfort in 3 sqm



Calma XLarge 74x86.6x88.1 in 188x220x224 cm









Calma XXLarge 108.6x86.6x88.1 in 276x220x224 cm











Reduced Noise, Improved Concentration

Being exposed to sound pollution can cause stress related cardiovascular disorders. A quick escape from noise, Calma creates the perfect spot with Class A Soundproofing, certified by ISO 23351-1.

The perfect voice clarity is developed with the engineered acoustic layering of Calma; reaching **0,30** sec of reverberation time. Constantly tested and redeveloped within the in-house **Acoustic Lab**; materials used to create Calma sets the new standards in the industry. Unlike others; Calma ensures a balanced blockage of **both low and high-frequency sounds**.



Air Quality

We Care About the Air You Breathe







Air Flow

Air Flow within the cabinet

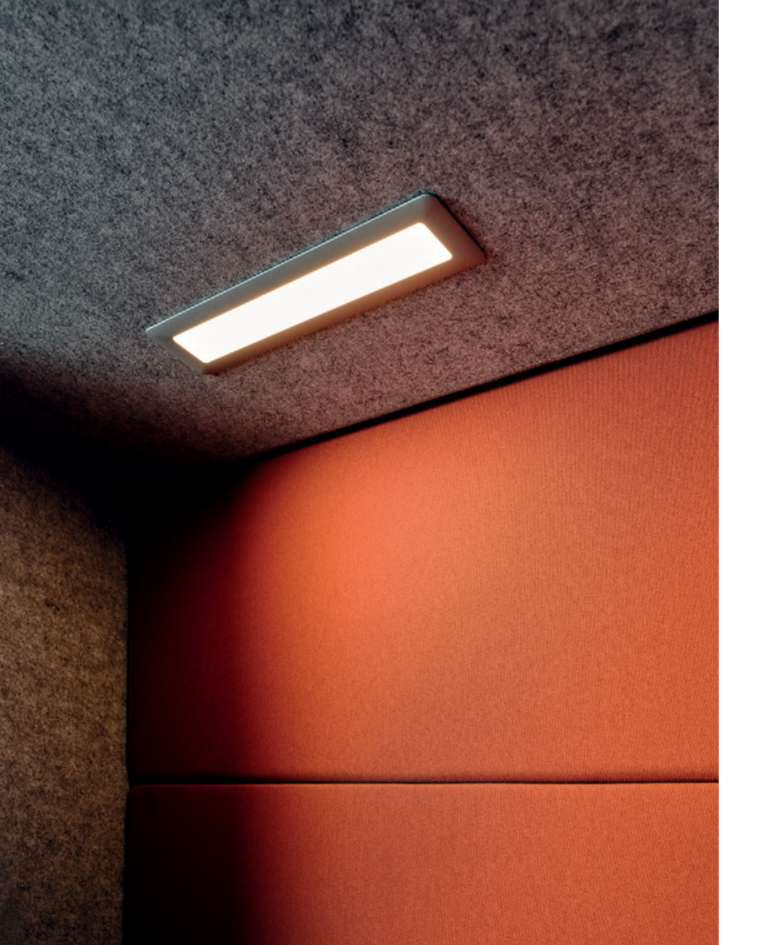
The air exchange rate reflects how frequently the cabin experiences complete air changes. This rate is expressed as the number of air exchanges per hour. According to the data, the cabin is ventilated at a rate of 85 air units/hour.

This value is pivotal in understanding how often the cabin's indoor air is replaced by fresh air, which is vital for maintaining indoor air quality. The air inlet area is a crucial factor in achieving effective cabin ventilation and enhanced indoor air quality. A larger air inlet area could indicate the need for a higher air exchange rate, ensuring consistent renewal of indoor air and the provision of fresh air.





*These figures are based on evaluating the Calma Small and For U's ability to uphold indoor air quality and circulation. It's worth noting that these results specify when the ventilation fans operate at 100% capacity.



Lighting

Reducing Stress is More Important Than Ever

Have you been experiencing visual strain lately?

Long hours of exposure to light can cause **chronic headaches** and distractions.

Calma uses the closest possible light temperature and brightness to **daylight** (2700K). Daylight-mimicking amplifies the pod's affects on your well-being; aligning closer with **circadian rhythms** and preferences.

Engineered and carefully calculated lighting distribution ensures that everyone in the meeting has **enough light to work** and look their best during long hours of meetings or focus group work.

We Know Our Impact

Calma exemplifies commitment to environmental sustainability through its efficient,

innovative manufacturing processes and use of eco-friendly materials. Manufactured within a 95% vertically integrated facility, the circular production system minimizes Scope 3 Carbon emissions. Calma pods are crafted using a zero-waste, HDF powder coating process, which eliminates any VOC (organic and inorganic) emissions and results in a fine-grained, antibacterial surface that is easy to clean and maintain. This process also uses lower heat (130-140°C) for curing a thermoset, durable surface, reducing energy consumption compared to traditional methods. The product's structure incorporates responsibly sourced materials, including FSC certified wood and 50% recycled PET felt. Calma holds multiple certifications, including Indoor Air Quality Gold, supported using Basotect G+ layers instead of conventional stone-wool insulations, enhancing both acoustic performance and environmental sustainability. By integrating sustainable manufacturing techniques, renewable energy sources, and recyclable components, Calma sets a new standard for sustainable workplace solutions. It not only meets but exceeds current environmental standards, making it an excellent choice for organizations committed to sustainability. Calma holds an Environmental Product Declaration (EPD) certification, which objectively analyzes and evaluates its environmental impacts. Prepared in accordance with ISO 14025 and ISO 15804 standards, this declaration serves as a document that scientifically and comprehensively analyzes the environmental impacts of the product throughout its life cycle.

Sustainable & Zero VOC HDF Powdercoating



Durable



Easy to Clean



Odorless



Moisture Resistant



Low Risk of Fire Hazard



100% Healthy Eco-Friendly



Anti-Allergic Antibacterial



Non-Toxic



0% Paint Waste

nurus

Calma Small

Product Features

Occupancy Indicators Activated by PIR Sensors

Lights will turn red while in use or for the duration of reserved meetings Lights will turn green again after use within 1 minute

Sound Absorbent Recycled Felt Layering

Antibacterial, Anti-Allergic Oil and water repellent, easy to clean 50% recycled PET Fire Rates: B,S1, d0 (EN-13501)

Height Adjustable or **Fixed Desk**

(Optional)

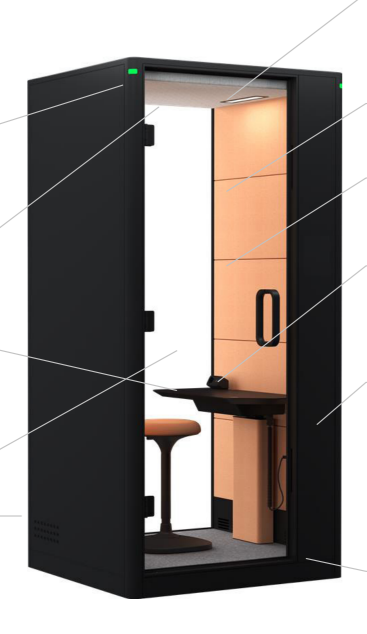
HDF powder coated with matte, textured finish, height adjustable (68 to 118 cm) or at fixed height (96 cm) Max. weight carried: 50 kgs Spiral cable extention: 500mm, GST 18 outlet connection

Laminated Glass

5+5mm acoustic laminated glass on the back, low freq. vibration absorber

Air Ventilation

2 pcs. Noctua IPPC2000 Fan Module Airflow per fan 182,5 m³/h Reversible airflow direction upon request. The standard flow enters from top between walls and felt ceiling, exits from ventilation grill at the bottom



Dimmeable LED Lights

STANDARD

Osram Dimmer LED's 6,2W (per 1 pc LED) 168 lm/W

143,3 lm/W 2700K Daylight Hue 2700K Daylight Hue Min 20 - Max 170 Lux

FOR USA

Osram Dimmer LED's

12,6W (per 1 pc LED)

Basotect G+ Layering

Located within walls of Calma, below fabric layers High sound absorption capacity VOC and mineral wool free, low risk of fire hazard

Tempered Glass Door

12mm single piece tempered glass with 180° opening angle

Desktop Outlet

(Optional)

Standard black plastic with powder coated aluminium frame 1 unit Biticino outlet

1 unit USB A+C Type

1 unit 3000 mm RJ45 Ethernet Type Data cable can be mounted on the ceiling or the floor as well

Main Power Unit

STANDARD

3000 mm input cable 220V-230V EUR Plug Type 3800mm input cable 220V-230V UK Plug or Multinational plug is available

4A Fuse Standard Black Colour Main power unit is placed on the back bottom right corner of Calma when faced up front Operating at full power, total power consumption: 32 Watts

US 5-15 P to IEC C13 power cord 10 ft length (100-120 VAC)

8A Fuse Standard Black Colour Main power unit is placed on the **bottom right corner** of Calma when faced up front Operating at full power, total power consumption: 32 Watts

Seismic Footplates & Castors

Along with castors or fixed glides, Calma models also have footplates for securing the pod placements and fix to ground





Touch Screen Panel



Magnetic Door



Nurus Links



Ventilation Fans



Optional Soft Seating

Calma For U **Product Features**

Occupancy Indicators **Activated by PIR Sensors**

Lights will turn red while in use or for the duration of reserved meetings Lights will turn green again after use within 1 minute

Sound Absorbent Recycled Felt Layering

Antibacterial, Anti-Allergic Oil and water repellent, easy to clean 50% recycled PET Fire Rates: B,S1, d0 (EN-13501)

Tempered Glass Door

12mm single piece tempered glass with 180° opening angle

Laminated Glass

5+5mm acoustic laminated alass on the back, low freq. vibration absorber

Air Ventilation

2 pcs. Noctua IPPC2000 Fan Module Airflow per fan 182,5 m³/h Reversible airflow direction upon request. The standard flow enters from top between walls and felt ceiling, exits from ventilation grill at the bottom



Dimmeable LED Lights

STANDARD

Osram Dimmer LED's 6,2W (per 1 pc LED) 168 lm/W 2700K Daylight Hue Min 20 - Max 170 Lux

Basotect G+ Layering

Located within walls of Calma, below fabric layers High sound absorption capacity VOC and mineral wool free Low Risk of Fire Hazard

Reservation System Screen

(Optional)

Media Wall & Integrated Facelights

(Optional)

Depth Adjustable Desk

(Optional)

HDF powder coated with matte, textured finish, depth adjustable (16 cm retractable) at fixed height (74 cm) Max. weight carried: 50 kgs Spiral cable extention: 500mm, GST 18 outlet connection

Main Power Unit

STANDARD

3000 mm input cable 220V-230V EUR Plug Type 3800mm input cable 220V-230V UK Plug or Multinational plug is available 4A Fuse Standard Black Colour Main power unit is placed on the back bottom right corner of Calma when faced up front

Operating at full power, total

power consumption: 45 Watts

US 5-15 P to IEC C13 power cord 10 ft length (100-120 VAC)

8A Fuse

Main power unit is placed on the **bottom right corner** of Calma when faced up front Operating at full power, total

Along with castors or fixed glides, Calma models also have



FOR USA

Osram Dimmer LED's 12,6W (per 1 pc LED) 143,3 lm/W 2700K Daylight Hue

Touch Screen Panel



Magnetic Door

FOR USA

Standard Black Colour

power consumption: 45 Watts

Seismic Footplates & Castors

footplates for securing the pod placements and fix to ground





Calma Medium **Product Features**

Occupancy Indicators Activated by PIR Sensors

Lights will turn red while in use or for the duration of reserved meetings Lights will turn green again after use within 1 minute

Sound Absorbent Recycled Felt Layering

Antibacterial, Anti-Allergic Oil and water repellent, easy to clean 50% recycled PET Fire Rates: B,S1, d0 (EN-13501)

Tempered Glass Door

12mm single piece tempered glass with 180° opening angle

Laminated Glass

5+5mm acoustic laminated glass on the back, low freq. vibration absorber

Air Ventilation

4 pcs. Noctua IPPC2000 Fan Module Airflow per fan 182,5 m³/h Reversible airflow direction upon request. The standard flow enters from top between walls and felt ceiling, exits from ventilation grill at the bottom



Dimmeable LED Lights

STANDARD

Osram Dimmer LED's 6,2W (per 1 pc LED) 168 lm/W 2700K Daylight Hue Min 20 - Max 170 Lux

FOR USA

Osram Dimmer LED's 12,6W (per 1 pc LED) 143,3 lm/W 2700K Daylight Hue

Basotect G+ Layering

Located within walls of Calma, below fabric layers High sound absorption capacity VOC and mineral wool free Low Risk of Fire Hazard

TV Bracket

(Optional) Compatible with screens up to 27 inches

Nurus Links

(Optional)

Meeting Table

500x700mm desk for two people, height 74 cm

Main Power Unit

STANDARD

EUR Plug Type 3800mm input cable 220V-230V UK Plug or Multinational plug is available 4A Fuse Standard Black Colour Main power unit is placed on the **back bottom right corner** of Calma when faced up front Operating at full power, total

power consumption: 54 Watts

3000 mm input cable 220V-230V

FOR USA

10 ft length (100-120 VAC) 8A Fuse Standard Black Colour Main power unit is placed on the **bottom right corner** of Calma

when faced up front

Operating at full power, total

power consumption: 54 Watts

US 5-15 P to IEC C13 power cord

Seismic Footplates & Castors

Along with castors or fixed glides, Calma models also have footplates for securing the pod placements and fix to ground



Touch Screen Panel



Magnetic Door



Nurus Links Please see electrical specifications page for detailed information



Ventilation Fans

^{*}Lux measurement standards are based on values from table top surfaces. **Alava office chair placed within Calma Medium is an optional furniture.



Ventilation Fans

Calma Large **Product Features**

Occupancy Indicators Activated by PIR Sensors

Lights will turn red while in use or for the duration of reserved meetings Lights will turn green again after use within 1 minute

Sound Absorbent Recycled Felt Layering

Antibacterial, Anti-Allergic Oil and water repellent, easy to clean 50% recycled PET Fire Rates: B,S1, d0 (EN-13501)

TV Bracket

(Optional) Compatible with screens up to 32

Nurus Links

(Optional)

Laminated Glass

5+5mm acoustic laminated glass, low frequency vibration absorber

Air Ventilation

6 pcs. Noctua IPPC2000 Fan Module Airflow per fan 182,5 m³/h Reversible airflow direction upon request. The standard flow enters from top between walls and felt ceiling, exits from ventilation grill at the bottom

Dimmeable LED Lights

STANDARD

Osram Dimmer LED's 6,2W (per 1 pc LED) 168 lm/W 2700K Daylight Hue Min 20 - Max 170 Lux

Osram Dimmer LED's 2700K Daylight Hue

Tempered Glass Door

12mm single piece tempered glass with 180° opening angle

Basotect G+ Layering

Located within walls of Calma, below fabric layers High sound absorption capacity VOC and mineral wool free Low Risk of Fire Hazard

Meeting Desk & Soft Seating

680x900mm desk for up to four people, height 74 cm Built-in Soft Seating with cushions and padded seat

Main Power Unit

STANDARD

3000 mm input cable 220V-230V EUR Plug Type 3800mm input cable 220V-230V UK Plug or Multinational plug is available 4A Fuse

Standard Black Colour Main power unit is placed on the **back bottom right corner** of Calma when faced up front Operating at full power, total power consumption: 94 Watts

FOR USA

US 5-15 P to IEC C13 power cord

8A Fuse Standard Black Colour Main power unit is placed on the **bottom right corner** of Calma when faced up front Operating at full power, total

Along with castors or fixed glides, Calma models also have footplates for securing the pod placements and fix to ground





FOR USA

12,6W (per 1 pc LED) 143,3 lm/W



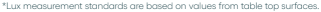


Magnetic Door

10 ft length (100-120 VAC)

power consumption: 94 Watts

Seismic Footplates & Castors







Please see electrical specifications page for detailed information

Calma XLarge **Product Features**

Occupancy Indicators Activated by PIR Sensors

Lights will turn red while in use or for the duration of reserved meetings Lights will turn green again after use within 1 minute

Sound Absorbent Recycled Felt Layering

Antibacterial, Anti-Allergic Oil and water repellent, easy to clean 50% recycled PET Fire Rates: B,S1, d0 (EN-13501)

TV Bracket

(Optional)

Compatible with screens up to 32

Nurus Links

(Optional)

Laminated Glass

5+5mm acoustic laminated glass, low frequency vibration absorber

Air Ventilation

8 pcs. Noctua IPPC2000 Fan Module Airflow per fan 182,5 m³/h Reversible airflow direction upon request. The standard flow enters from top between walls and felt ceiling, exits from ventilation grill at the bottom



Dimmeable LED Lights

STANDARD

Osram Dimmer LED's 6,2W (per 1 pc LED) 168 lm/W 2700K Daylight Hue Min 20 - Max 170 Lux

FOR USA

Osram Dimmer LED's 12,6W (per 1 pc LED) 143,3 lm/W 2700K Daylight Hue

Tempered Glass Door

12mm single piece tempered glass with 180 $^{\circ}$ opening angle

Basotect G+ Layering

Located within walls of Calma, below fabric layers High sound absorption capacity VOC and mineral wool free Low Risk of Fire Hazard

Meeting Desk

Full length 680x1200 mm desk for up to four people, height 74 cm

FOR USA

US 5-15 P to IEC C13 power cord

Main power unit is placed on the

bottom right corner of Calma

power consumption: 100 Watts

10 ft length (100-120 VAC)

Standard Black Colour

when faced up front Operating at full power, total

Main Power Unit

STANDARD

3000 mm input cable 220V-230V **EUR Plug Type** 3800mm input cable 220V-230V UK Plug or Multinational plug is available 4A Fuse Standard Black Colour Main power unit is placed on the back bottom right corner of

Seismic Footplates

Calma when faced up front

Operating at full power, total

power consumption: 100 Watts

Along with fixed glides, Calma models also have footplates for securing the pod placements and fix to ground





Touch Screen Panel



Magnetic Door



Nurus Links Please see electrical specifications page for detailed information



Ventilation Fans

Ventilation Fans

Calma XXLarge **Product Features**

Occupancy Indicators Activated by PIR Sensors

Lights will turn red while in use or for the duration of reserved meetings Lights will turn green again after use within 1 minute

Sound Absorbent Recycled Felt Layering

Antibacterial, Anti-Allergic Oil and water repellent, easy to clean 50% recycled PET Fire Rates: B,S1, d0 (EN-13501)

TV Bracket

(Optional)

Compatible with screens up to 32

Nurus Links

(Optional)

Laminated Glass

5+5mm acoustic laminated glass, low frequency vibration absorber

Air Ventilation

12 pcs. Noctua IPPC2000 Fan Module Airflow per fan 182,5 m³/h Reversible airflow direction upon request. The standard flow enters from top between walls and felt ceiling, exits from ventilation grill at the bottom



Dimmeable LED Lights

STANDARD

Osram Dimmer LED's 6,2W (per 1 pc LED) 168 lm/W 2700K Daylight Hue Min 20 - Max 170 Lux

FOR USA

Osram Dimmer LED's 12,6W (per 1 pc LED) 2700K Daylight Hue

Tempered Glass Door

12mm single piece tempered glass with 180 $^{\circ}$ opening angle

Basotect G+ Layering

Located within walls of Calma, below fabric layers High sound absorption capacity VOC and mineral wool free Low Risk of Fire Hazard

Meeting Desk

Full length 680x2000 mm desk for up to four people, height 74 cm

Main Power Unit

STANDARD

EUR Plug Type 3800mm input cable 220V-230V UK Plug or Multinational plug is available 4A Fuse Standard Black Colour Main power unit is placed on

Calma when faced up front Operating at full power, total power consumption: 148 Watts

Standard Black Colour Main power unit is placed on the **bottom right corner** of Calma Operating at full power, total power consumption: 148 Watts

10 ft length (100-120 VAC)



143,3 lm/W





FOR USA

3000 mm input cable 220V-230V US 5-15 P to IEC C13 power cord

the **back bottom right corner** of when faced up front

Seismic Footplates

Along with fixed glides, Calma models also have footplates for securing the pod placements and fix to ground









Technical Specifications



		Small	For U	Medium	Large	XLarge	XXLarge
		Ţ	-			T T	
Dimensions	Exterior	39.4x43.3x88.1 in 100x110x224 cm	39.4x55.1x88.1 in 100x140x224 cm	39.4x86.6x88.1 in 100x220x224 cm	56.6x86.6x88.1 in 144x220x224 cm	74x86.6x88.1 in 188x220x224 cm	108.6x86.6x88.1 in 276x220x224 cm
	Interior	35.3x36.6x80.6 in 89,6x93x204,8 cm	35.3x48.4x80.6 in (89,6x123x204,8cm	35.3x80.7x80.6 in 89,6x205x204,8 cm	52.6x80.7x80.6 in 133,6x205x204,8 cm	69.9x80.7x80.6 in 177,6x205x204,8 cm	104.6x80.7x80.6 in 265,6x205x204,8 cm
	Mobility	Yes 1 person	Yes 1 person	Yes 1 person	Yes 2 people	-	-
Cushioned Soft Seating Option		-	Optional	Optional	Standard	-	-
Max User Capacity		1 person	1 person	2 people	4 people	4 people	6 people
Air Fans		2 pcs	2 pcs	4 pcs	6 pcs	8 pcs	12 pcs
	Castors	4 pcs	4 pcs	4 pcs	4 pcs	-	-
	Fixed Feet	4 pcs	5 pcs	8 pcs	8 pcs	16 pcs	24 pcs
Table		Optional 370x820mm h: 960mm	Optional 432x880mm h: 740mm	Optional 500x700mm h: 740mm	Optional 680x900mm h: 740mm	Optional 680x1200mm h: 740mm	Optional 680x2000mm h: 740mm

Calma

Calma

Calma

Calma

Calma

Calma

Electrical Specifications



	Calma Small	Calma For U	Calma Medium	Calma Large	Calma XLarge	Calma XXLarge
Total Power Consumption	32 W	32 W 45 W with Media Wall	54 W	94 W	100 W	148 W
Power Outlet	Optional Desktop Outlet	Within Nurus Links* (3 pcs with Media Wall)	Within Nurus Links (2 pcs)	Within Nurus Links (2 pcs)	Within Nurus Links (2 pcs)	Within Nurus Links (2 pcs)
RJ45 Ethernet Entry	Placed Under the Table	Within Nurus Links	Within Nurus Links	Within Nurus Links	Within Nurus Links	Within Nurus Links
HDMI	-	-	Optional with TV Bracket (1 pc)			
Media Wall*	-	Yes (Compatible with screens up to 27 inches)*	-	-	-	-
TV Bracket	-	Yes (with Media Wall)*	Optional (Compatible with screens up to 32 inches)			
USB A + C	Optional (with Media Wall)	Within Nurus Links	Within Nurus Links	Within Nurus Links	Within Nurus Links	Within Nurus Links

The RJ45 Ethernet Data Cable can be used from the floor or the ceiling of the product. Power outlets can be selected as European, Swiss (only available for DACH region), UK or Multinational types. Recommended screen size stated here are based on considering a healthy viewer distance. TV screens are not included in Calma products and must be bought seperately.

If the optional TV bracket is selected, a cable path for HDMI entry and an additional outlet for the TV plug is also

^{*}Please refer to page 32 for detailed information about Nurus Links sets and Media Wall integration.

integrated.

Built-in Touch Screen





Controls for all Calma models except Calma For U.



Controls for Calma For U (facelight dimmer included)

The touch screen panel placed on the interior walls of Calma pods allow you to control fan speed and light dimmers.

If selected, The QR code placed on the touch screen controls of Calma can be scanned to access Calma's Digital Reservation System, by Web Browser or Mobile IOS App.

Calma

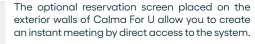
Optional Reservation Screen & App





Please note the optional reservation system screen is available only for Calma For U. The rest of the Calma models, reservation system can be accessed with the QR code.





You can also use this system by scanning the QR code placed on the exterior wall or interior touch panels and access the digital interface of the reservation system.





Calma Small





TOUCH PANEL DIMMER (FANS & LIGHT) MULTINATIONAL OUTLET USB A+C CHARGER RJ45 DATA CONNECTOR



Calma For U





TOUCH PANEL DIMMER (FANS & FACELIGHTS& LIGHT) MULTINATIONAL OUTLET USB A+C CHARGER RJ45 DATA CONNECTOR

*NurusLinks combination for Media Wall option is shown on the right page



Calma Medium

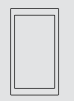




TOUCH PANEL DIMMER (FANS & LIGHT) MULTINATIONAL OUTLET X2 USB A+C CHARGER RJ45 DATA CONNECTOR



Calma Large

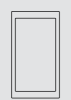




TOUCH PANEL DIMMER (FANS & LIGHT) MULTINATIONAL OUTLET X2 USB A+C CHARGER RJ45 DATA CONNECTOR



Calma XLarge





TOUCH PANEL DIMMER (FANS & LIGHT) MULTINATIONAL OUTLET X2 USB A+C CHARGER RJ45 DATA CONNECTOR



Calma XXLarge





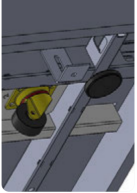
TOUCH PANEL DIMMER (FANS & LIGHT) MULTINATIONAL OUTLET X2 USB A+C CHARGER RJ45 DATA CONNECTOR

*When TV Bracket option for Calma Large models is selected, the USB-C module placed on Nurus Links will be replaced with an HDMI outlet instead. Also 1 outlet for TV and 1 HDMI cable tunnel will be added on the panel for TV integration. For USA type Calma models, power outlets are US NEMA 5-15 receptacle.









Media Wall

Height Adjustable Table

Nurus Links

Seismic Foot Plates

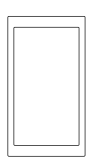
Additional Information

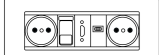
Nurus Links®

The integration of design and engineering.

Nurus Links® system provides an easy to use integration of your electronic devices with your furniture.

A Nurus Links set for Calma includes:





STANDARD

- 1 pc RJ45 Ethernet Data Entry (with sliding cover)
- 2 pcs 220VAC Power Outlet (Max Output Power 500W)
- 1 pc USB A+C 15W
- 1 pc touch screen (7 inches, vertical) to control fan and light power, dim, turn on and off.

Additional components stated Bracket

inclusion:

- 1 pc HDMI Entry (with HDMI integration one piece of USB C is integration one piece of USB C is removed)
- 1 pc extra power outlet added connecting the screen (multinatinal, UK, Swiss or EUR types available)

FOR USA

- 1 pc RJ45 Ethernet Data Entry (with sliding cover)
- 2 pcs 100-220VAC Power Outlet (Max Output Power 750W)
- 1 pc USB A+C 15W
- 1 pc touch screen (7 inches, vertical) to control fan and light power, dim, turn on and off.

Additional components stated below are included in case of TV | below are included in case of TV Bracket

- inclusion:
- 1 pc HDMI Entry (with HDMI removed)
- 1 pc extra power outlet added connecting the screen Power outlet type US NEMA 5-15 receptacle

Calma

Optional Components



Desktop Power Outlet

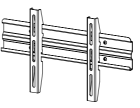
This outlet is available for Calma Small only.

STANDARD

- 1 pc 220VAC Power Outlet (Max Output Power 500W) - 1 pc USB A+C 15W
- attached on the table.

FOR US

- 1 pc 220VAC Power Outlet (Max Output Power 750W)
- 1 pc USB A+C 15W
- Desktop power outlet can Desktop power outlet can be mounted with brackets or be mounted with brackets or attached on the table.



TV Bracket

This component is available for Calma Models of 220 cm and above width only. We recommend placing a 27 inch TV inside Calma, and maximum 32 inch TV can be mounted.



Sprinkler

Sprinklers

Reservation Screen

Holes for sprinklers can be opened upon request. The package does not include the fixtures, only the holes can be drilled.



Screen

The reservation screen is an optional feature to be added on request to Calma For U. Simply scan the QR code, enter the web or mobile IOS app to access the instant / planned reservation system for all Calma models.

Packaging Specifications



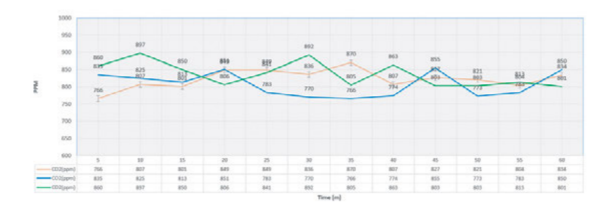
	Calma Small	Calma For U	Calma Medium	Calma Large	Calma XLarge	Calma XXLarge
Dimensions	39.4x43.3x88.1 in 100x110x224 cm	39.4x55.1x88.1 in 100x140x224 cm	39.4x86.6x88.1 in 100x220x224 cm	56.6x86.6x88.1 in 144x220x224 cm	74x86.6x88.1 in 188x220x224 cm	108.6x86.6x88.1 in 276x220x224 cm
	68x123x228cm	68x123x228cm	TBC	TBC	TBC	TBC
Packaging						
Packaging Type	1 Cardboard Crate	1 Cardboard Crate	1 Wooden Crate + 1 Box	1 Wooden Crate + 1 Box	2 Wooden Crates + 1 Box	2 Wooden Crates + 1 Box
Weight	390 kgs	440 kgs	≈600 kgs	≈720 kgs	≈900 kgs	≈1000 kgs
Estimated Installation Time*	2 people 25 mins	2 people 20 mins	2 people 30 mins	4 people 30 mins	4 people 70 mins	4 people 110 mins
Soft Seating Addition Package	-	30 kgs 90x70x100 cm	60 kgs 90x140x100 cm	60 kgs 90x140x100 cm	-	-

^{*}These installation times might last approximately 30-40 mins longer according to circumstances of the space and number of selected optional features of your product.

Analysis & Reports

*Please contact your Nurus representative for detailed information about lab tests and analyze reports of Calma products since measurements are updated periodically for each product.

CO₂ Levels



Humidity (%)





Temperature





Calma **Materials**



- 1 Upholstered Side Walls
- 2 HDF Powder Coated Exterior Walls and Built-in Furniture
- 3 %50 Recycled PET Felt Ceiling and Back Wall

Carpet Options Upholstery - Blazer CORAL NU D1-1K NU D1-021 CORAL NU D1-1L NU D1-028 350 NU D1-1R NU D1-035 NU D1-1W NU D1-039 Felt Options LIGHT GREY FLT02 NU D1-002 NU D1-047 DARK GREY NU NU D1-008 NU D1-063 FLT03 NU D1-012 NU D1-082 **HDF Powder Coating Finishes** PW9010 Upholstery - Rivet PW9017 NU A4-03 NU A4-15 PW1500 NU A4-04 NU A4-18 PW7030 NU A4-05 NU A4-19 PW3008 NU A4-20 NU A4-09 PW3001 NU A4-21 NU A4-10 PW1012 NU A4-13 NU A4-25 PW5024 NU A4-14 NU A4-26 PW6003 Upholstery - Era NU A3-03 NU A3-42 NU A3-25 NU A3-08 NU A3-29 NU A3-43 NU A3-15 NU A3-34 NU A3-16 NU A3-36 NU A3-20 NU A3-39

match)







Upholstery & Recommendations

Fabric Specifications

ERA BLAZER















100% Polyester

Weight: 320 g/m2 ±5% Fastness to Rubbing: Wet: 4, Dry: 4 (ISO 105 - X12) Light Fastness: 5 (ISO 105 - B02)

Flammability BS 7176 Low Hazard EN 1021 - 1&2 (cigarette & match) EN 13501-1 Adhered Class B. s1. d0 EN 13501-1 Un-adhered Class C, s1, d0 BS 7176 Medium Hazard with EnviroFlam5 BS 5852 Ignition Source 5 with EnviroFlam5 The Furniture & Furnishing (Fire Safety) Regulations 1988 (UK domestic cig & with EnviroFlam5

100% Virgin Wool

Weight: 460 g/m2 ±5% Fastness to Rubbing: Wet: 4, Dry: 4 (ISO 105 - X12) Light Fastness: 4-6 (ISO 105 - B02)

Flammability EN 1021 - 1&2 (cigarette & match) BS 7176 Low Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 (over CMHR 58kg/m3 Foam) UNI 9175 Classe 1 IM BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class D, s1, d0 IMO FTP Code (Part 8) The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match) BS 5852 Ignition Source 5 when FR treated

BS 7176 Medium Hazard when FR treated BS 476 Part 6 Classs 0 when FR treated (Adhered) EN 13501-1 Adhered Class B. s1, d0 when FR treated EN 13501-1 Un-adhered Class D, s2, d0 when FR treated BS 5867-2 Type B Curtains & Drapes when EN 13773 Class 1 (when FR treated)

100% Post Consumer Recycled Polyester

RIVET

Weight: 280 g/m2 ±5% Fastness to Rubbing Wet: 4, Dry: 4 (ISO 105 - X12) Light Fastness: 5-6 (ISO 105 - B02)

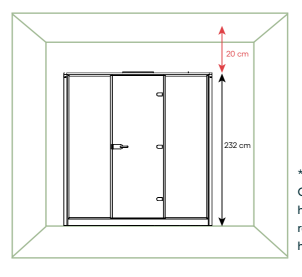
Flammability EN 1021 - 1&2 (cigarette & match) BS 7176 Low Hazard UNI 9175 Classe 1 IM EN 13501-1 Adhered Class B, s2, d0 EN 13501-1 Un-adhered Class B, s1, d0 Optional: Please specify when ordering: BS 5852 Ignition Source 5 when treated with EnviroFlam5 BS 7176 Medium Hazard when treated with EnviroFlam5 The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match) with EnviroFlam5 DIN 4102 B1 with FR Treatment (Gorts) BS 5867-2: Type B Curtains & Drapes with FR Treatment (Gorts) EN 13773 Class 1 with FR Treatment (Gorts)

Recommendations

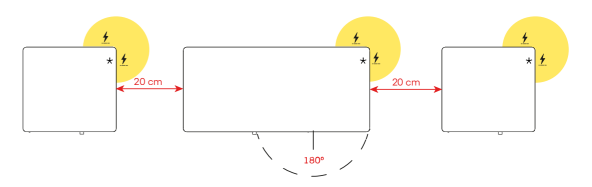
For a better experience and successful use of the product, please make sure to keep in mind our recommendations and guides when using, installing or moving Calma.

- Do not plug and appliances more than 220-230
- Make sure that Calma is not plugged before you open the access cover on top.
- The ventilation and lights work at the same time, make sure the lights are on when you are in the pod.
- Do not block the vent grill, keep 20 cm distances between Calma products and walls.
- Do not smoke inside.

- To have better access to air, we also recommend having at least 20 cm space distance between the ceiling and pod.
- Keep the door closed at all times.
- Keep fire sources away from Calma at all times.
- Do not install high power-consuming devices such as heaters or vacuum cleaners inside Calma.
- The maximum power outlet capacity is 500W for standard Calma and 750 W for USA Types.



*Please make sure to have some space between Calma products and their surroundings for healthy air circulation and use. The minimum recommended space requirement for the total height of Calma models is 252 cm.



When placing Calma units, make sure the bottom right corner of the back panel is close to a power source.

* USA Type Calma products only has one power entrance on the bottom right corner of the right panel. For the standard types, the bottom right corner of the back panel can also be used.

Configure Your Calma





Discover More at calma.nurus.com





