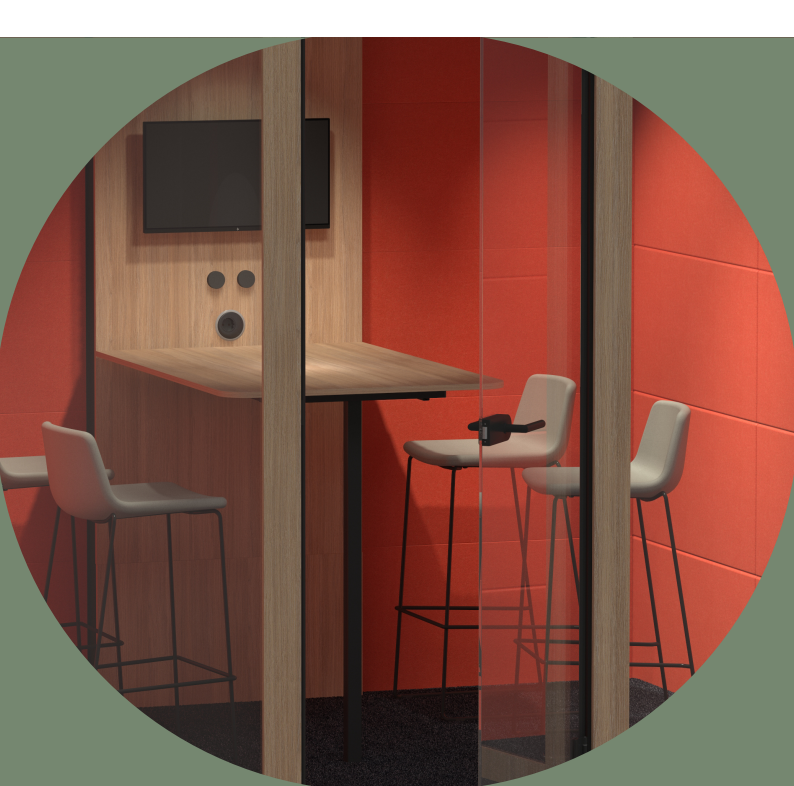


SILENT ROOM

Operating instructions



SILENT ROOM

Acoustic pods S, M, L

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Safety

!	!
Read and understand the user instruction before using the product.	The pod is intended to be used only indoors where humidity level is lower than 60%.
!	!
Connect the power cord to a properly grounded outlet only.	Always disconnect the pod from the power outlet before performing any maintenance.
!	!
Do not connect any extension cords to the power outlets of the product.	Do not connect any devices with high power consumption, such as vacuum cleaner, heater, tea-kettle, etc. to the power outlets of the product.
!	!
Do not place objects heavier than 5 kg on the ceilings of the pod.	Do not lean against the acoustic walls of the product.
!	!
Avoid contact between glass parts and other hard objects such as metal, ceramics as well as other glass.	Do not cover fan grills on the roof when the pod is powered on.
!	!
Do not smoke in the pod.	Do not attach or hang any weight on the door.

Usage restrictions

Turn off control box power switch before installing devices such as monitor or TV.

25^{kg}

50^{kg}

Maximum load for SILENT ROOM S table

27"

Maximum recommended screen size for SILENT ROOM M Maximum load for SILENT ROOM M and L tables

Maximum load for SILENT ROOM pouf with backrest

110^{kg}

10^{kg}

Maximum load of the monitor holder

32"

Maximum recommended screen size for SILENT ROOM L

SILENT ROOM layout

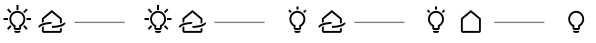
Control box

Control box is located behind the opening lid of internal front central wall. Input for the electrical system: 100-240 VAC, 50-60Hz. Power ON/OFF switch is on the top left side. Every electric device is powered via this controller. Power consumption - max. 229W, standby 4,5W.



Control box gets a signal from PIR sensor when a user enters and automatically turns on the LEDs with ventilation according to the system configuration. Default settings (scheme below) can be adjusted via LAN cable (see configuration instruction).







Activation of lighting/ventilation

presence



Refresh time (max intensity) 180 seconds



Ventilation turns off Lights turn off



Individual adjustment









PIR sensor

The PIR sensor is a tiny (Ø10 mm) black dot, located in the middle of the ceiling. This device tracks user movements and informs control box regarding user presence in the pod.



Ventilation

Fan grills are located on top of the ceiling.



Lighting

The angle of LED modules can be adjusted according to user needs. Side lights are intended to illuminate the acoustic walls.



Air flows into the pod through ducts located in the bottom of the ceiling.



Dimming knobs

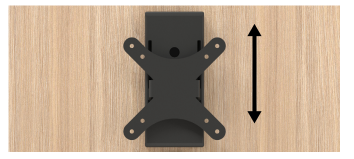
Adjust the fan and light intensity with dimming knobs.





Screen bracket (optional)

Bracket can be easily adjusted in 3 positions. Supported VESA standards: 75x75 mm, 100x100 mm.



There is a Ø60 mm cable grommet underneath the screen bracket for cable management.



Cable management

Communication wires can be installed in 2 ways:



Through a table cut out (if SILENT ROOM M/L is ordered with integrated table).



В

Through a round Ø80 mm power outlet (if ordered outlet with USB). Maximum diameter of cable – Ø8,5 mm.



Individual setting adjustment

Adjustments to individual settings can be made easily. Laptop with OS such as Windows, Mac or Linux is required to change the settings.

How to connect

01	02	03	04
Make sure you use automatic IP settings (DHCP).	Make sure that control box is switched ON.	Connect control box to laptop via LAN (RJ45) cable.	Enter 192.168.0.10 in your browser address, press enter and shortly after that you should see configuration website.

Configuration website guide

narbutas

SILENT ROOM CONFIG	SILENT ROOM CONFIG: operatio	n mode	s*			
Operation modes	CURRENT CONTROL VALUES	Cancel changes				
System timers	Current LED brightness level	a	Ę	50 %	Reset config	
Active alarms	Current FAN ventilation level	b	5	0 %		
	STARTUP MODE				Cours a station rea	
SYSTEM	LED brightness level	С	5	50 %	Save settings	
Firmware	FAN ventilation level	d	5			
	LED dimming range (min -max)	е	0 %	100 %		
	FAN dimming range (min -max)	f	0 %	100 %		
	Dimming sensitivity (180°-1080°)	g 540°				
	REFRESH MODE					
	LED brightness level	h	1%			
	FAN ventilation level	i 🗌	100 %			
	Mode start time	j 🗌	300 s			
	Mode duration time	k	1	80 s		
	STANDBY MODE					
	LED brightness level			1%		
	FAN ventilation level	m		0 %		
	Mode duration time	n	6	00 s		

*Please find the operation modes explained in the following pages.

Current control values

Current control values – nonadjustable values, which display current intensity settings for LED brightness and fan intensity. Used to determine intensity value for mode customization.

b -

а

Current LED brightness level – nonadjustable value for current LED brightness level.

Current FAN ventilation level – nonadjustable value for current FAN ventilation level.

Startup mode

Startup mode – operational mode that switches on upon entering the SILENT ROOM. This mode offers several adjustable values, which can be changed in order to accommodate client needs.

LED brightness level – which describes the brightness level when LED lights switches on.

LED dimming range (min – max) – describes control range for LED. Min range describes minimum level which can be reached via control knob located on the media wall. Max range describes maximum level which can be set via control knob located on the media wall. 0% corresponds to switched off LED lights, 100% - to maximum possible level.

g

С

е

Dimming sensitivity (180° - 1080°) – value which describes control knob sensitivity. A lower value corresponds to greater increment values, a higher value corresponds to lower increment values. A sensitivity of 180° will require only half of a revolution to cover the range from min to max level, while at a sensitivity of 1080° three full revolutions will be needed to achieve the same result. **d** –

FAN ventilation level – which describes the ventilation level when FANs are switched on.

f

FAN dimming range (min – max) - describes control range for FAN. Min range describes minimum level which can be reached via control knob located on the media wall. Max range describes maximum level which can be set via control knob located on the media wall. 0% corresponds to switched off ventilation fans, 100% - to maximum possible level.

Refresh mode

Refresh mode – operation mode, that switches on after no movement is detected by PIR sensor for a set time. This mode prepares SILENT ROOM for the next occupant, by switching fans to maximum level and changing air several times in the SILENT ROOM.

h	i FAN ventilation level – value which describes the level of ventilation the FANs are switched on in REFRESH mode.
j	k

Mode start time – value which describes how long it takes for refresh mode to start after no movement was detected by the PIR sensor. After set time has passed LED and FAN levels are changed to the ones set in REFRESH mode. Mode duration time – value which describes how long REFRESH mode is on. Normally 180 s is enough time to prepare SILENT ROOM for the next occupant.

Standby mode

I ——

n

Α

Standby mode – operation mode, that switches on after REFRESH mode is over. In this mode SILENT ROOM is ready for the next occupant. After set time passes SILENT ROOM switches off (LED and FAN).

LED brightness level – value which describes the brightness level LED lights are switched on in STAND BY mode.

Mode duration time – value which describes how long STAND BY mode lasts. After set time passes SILENT ROOM switches off.

m -

FAN ventilation level – value which describes the level of ventilation the FANs are switched on in STAND BY mode.

Saving custom settings

Click "Save settings" for the desired adjustments to take effect. After custom settings are saved, LAN cable can be unplugged. Even after control box restart, new settings will not change.

В

Reseting default settings

There are 2 options to restore factory settings:

Click "Reset config" in configuration website.

Click physical "Reset" button on control box and hold for 2 seconds.