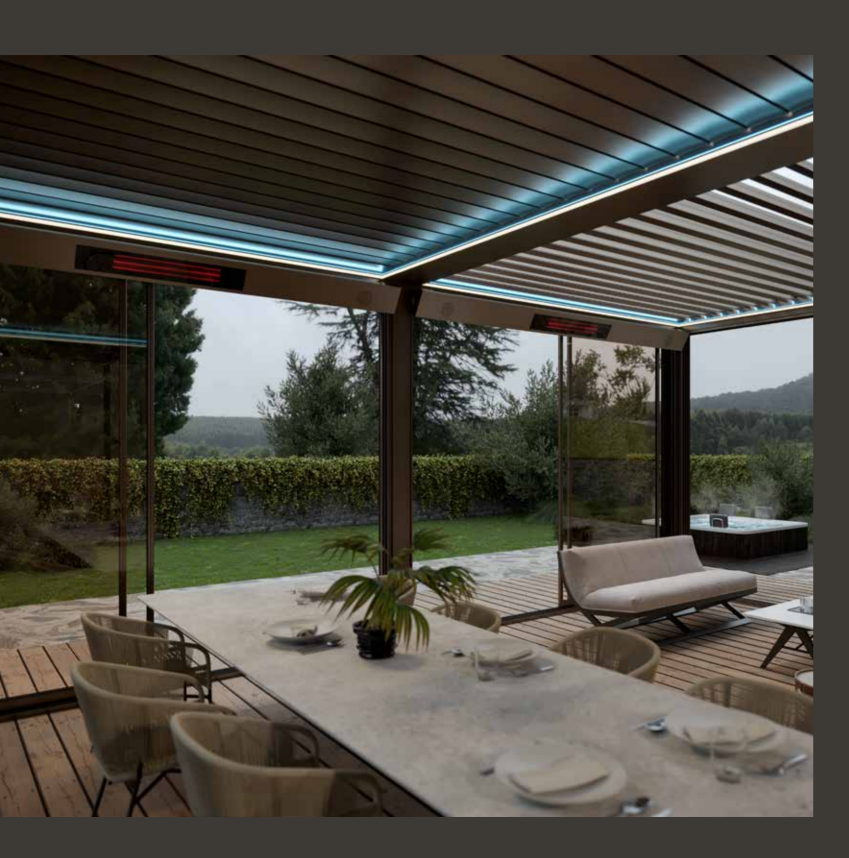


 $^{\geqslant}$ H E A T E C H $^{\bowtie}$ & A U D I U M



HEATECH & AUDIUM

Innovative, Aesthetic and Functional

Most desired structure when it comes to comfortable and beneficial closed areas. With high-tech powerful heaters and sound system, Heatech and Audium can manage to maximize the efficiency of outside or any closed areas. Heatech and Audium can be used separete or together up to customers choice.

Innovative, minimalist design and thanks to its easy installation, Heatech and Audium support you to make life better and functional outside or any closed areas. All the cables and details are hidden inside the aluminum profile for a clean-cut aspect. Heatech and Audium are modern choice that adds aesthetic and functionality to any structures with the width of 2m up to 6m. Aluminum beam can be installed with mounting brackets which can be positioned according to availablity of structure.

Outdoor life innovated and integrated with modern Suntech design to make your life much more comfortable for whole year. Color options also available up to customers choice to combine the Heatech and Audium to any of Suntech products or structures.



HEATECH & AUDIUM



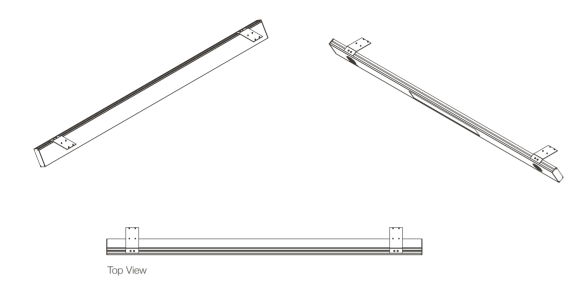
Heatech infrared heater within an aluminum profile well integrated to Suntech outdoor solutions with invisible details. Designed with technology and luxury to maximize the benefits of any closed areas with functionality. Especially recommended with Closures such as Wallfix, Framee, Sapphire etc. to keep the heat inside of the structure.

With its 3000w heating power and 170 degree wideangle perspective, Heatech provides powerful heating in open areas between 3m and 6m. In closed and well insulated areas, Heatech provides a powerful heating up to 30m². With its black seramic glass Heatech provides a clean and heartwarming view. Stabilizing the tempreture of living spaces with Closure moduls would be more beneficial and aesthetic.

Audium innovated and improved by Suntech outdoor solutions to make exterior life better according to your mood. Sound waves can be heard cristal clear. With Bluetooth supported 120w audio power and 90Hz-22kHz sound quality to maximize the benefits and cleancut design for a preferable aspect with elegance. Easy to combine Suntech products with electrostatic powdercoating that can match the color of your structures.

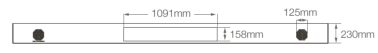
HEATECH & AUDIUM

Section Details







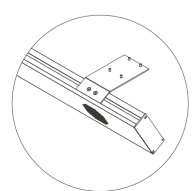


Front View

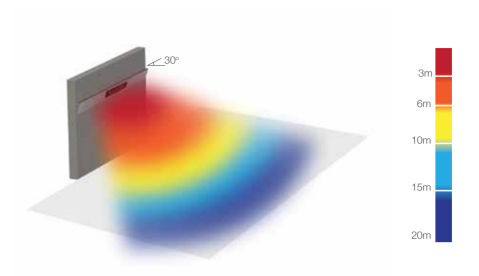


Bottom View

Mounting Bracket



Mounting Bracket can be located to anywhere along the system width or wall. Up to 4500 mm two pieces mounting brackets will be used and over 4500 mm four brackets will be required.



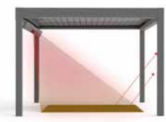
When Heatech infrared heater installed at a 30° angle in an open area. While the heating effect maintains its continuity at a distance of 3 meters to 6 meters, a noticeable decrease in heating is observed at a distance from 6 meters to 10 meters. After 10 meters, there will be a significant decrease at heating.



Single unit positioned on the wall at a 30° angle, Heatech supported with a patio can maximize benefits of the heating rays. Also with the infrared heating feature of Heatech, it can increase the adventegeous of any closed areas when positioned against the walls up to customers choice.



When heaters placed against or next to each other would be more beneficial for large commercial areas. With supported by a patio, Heatech can reflect the heating rays and increase the advantages of any exterior area.



Outdoor life supported with Heatech could improve the benefits of open areas with its long-wave heating rays.



Heatech used with the glass closures such as Framee insulated glass system could increase the benefits.



To maximize the advantageous of Heatech infrared heaters we recommend to use patio with enhanced insulated structures such as Wallfix.



Configurations

Heatech Mono	
Heatech Duo	
ricateon buo	
Heatech Mono & Audium	
Heatech Duo & Audium	
70	
Audium	



Order Form

HEATECH & AUDIUM

Company Nar Order Referen			Order Date:	
CONFIGURAT Heatech Me Heatech Me Audium DIMENSIONS	ono ono & Audium	☐ Heatech Duo ☐ Heatech Duo & Audium		
Width :	mm Quantity:	pc		
W :	mm Q	:pc		
POWDER-CO	AT COLORS	•		
RAL colors	Exclusive colors	Texture colors		
9016 1013 9006 7006 7016 9005	OGN35 OS561 OY395 OGN39 ON617 ON611	☐ ST9010 ☐ Other ☐ ST9001 ☐ ST1013 ☐ ST7039 ☐ ST7016 ☐ ST8019		
AUTOMATION	ı			
☐ SWITCH (CONTROL	☐ REMOTE CONTROL		
☐ Inis Ked)pc	Telis 1 Pure RTSpc		
☐ Inis Duc)pc	☐ Telis 4 Pure RTSpc		

rev. 8-1/2022 009 010

Technical Details



HEATECH

	(2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Max. width dimension of system	6000 mm
Heatech Mono min. width dimension	2000 mm
Heatech Duo min. width dimension	4501 mm
Box dimension	80 x 230 mm
Heating module dimensions	W 1110 x H 180 mm
Heating module quantity of Heatech Mono	One heating module
Heating module quantity of Heatech Duo	Two heating modules
Surface finish	Electrostatic powder-coating
Heating type	Radient heat Long-wave infrared radiation
Power	3000 W
Current	16A per heating element
Voltage	220-230 V
Power supply	
Lamp lifespan	
Control system	Switch, remote
Infrared heating module	included
Control unit	optional
Audium sound module	optional
Warranty	
Product warranty	2 years
IP class	IP 44



AUDIUM

Width dimension of system 2000mm ≤ 6000mm Speaker module dimensions 250x250m Quantity Two speakers per beam Position At both ends of the beam Resistance 50hm Peak power 120 W Frequency response 90 Hz-22 kHz Voltage* 220 V-230V Power supply* Control Connection Switch, remote Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module optional Warranty 2 years IP class IP 44		SKING VERNER
Quantity Two speakers per beam Position At both ends of the beam Resistance 50hm Peak power 120 W Frequency response 90 Hz-22 kHz Voltage* 220 V-230V Power supply* Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth Control unit optional Infrared heating module Warranty Product warranty 2 years	Width dimension of system	2000mm ≤ 6000mm
Position At both ends of the beam Resistance 50hm Peak power 120 W Frequency response 90 Hz-22 kHz Voltage* 220 V-230V Power supply* Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module Warranty Product warranty 2 years	Speaker module dimensions	250x250m
Resistance 50hm Peak power 120 W Frequency response 90 Hz-22 kHz Voltage* 220 V-230V Power supply* Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Quantity	Two speakers per beam
Peak power 120 W Frequency response 90 Hz-22 kHz Voltage* 220 V-230V Power supply* Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Position	At both ends of the beam
Frequency response 90 Hz-22 kHz Voltage* 220 V-230V Power supply* Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Resistance	50hm
Voltage* Power supply* Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth Control unit Control unit Infrared heating module Warranty Product warranty 220 V-230V Switch, remote Fluetooth Included Optional included Optional 2 years	Peak power	120 W
Power supply* Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Frequency response	90 Hz-22 kHz
Control Switch, remote Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Voltage*	220 V-230V
Connection Bluetooth Surface finish Electrostatic powder-coating Bluetooth included Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Power supply*	
Surface finish Electrostatic powder-coating Bluetooth Control unit Infrared heating module Warranty Product warranty Electrostatic powder-coating included optional optional	Control	Switch, remote
Bluetooth included Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Connection	Bluetooth
Control unit optional Infrared heating module optional Warranty Product warranty 2 years	Surface finish	Electrostatic powder-coating
Control unit optional Infrared heating module optional Warranty Product warranty 2 years		
Infrared heating module optional Warranty Product warranty 2 years	Bluetooth	included
Warranty Product warranty 2 years	Control unit	optional
Product warranty 2 years	Infrared heating module	optional
	Warranty	
IP class IP 44	Product warranty	2 years
	IP class	IP 44



suntechoutdoor.com