

**INFRARED PANELS** 

INFRARED CERAMIC HEATERS

INFRARED HEATING TECHNOLOGIES



#### **INFRARED PANEL HEATERS**







## INFRARED CERAMIC HEATERS

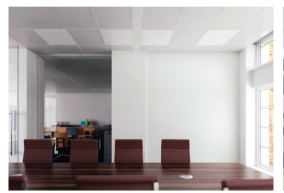








Our heaters are used for all types of residential, public and industrial premises.



OFFICES



**HOTELS & CONFERENCE ROOMS** 



WAREHOUSES AND SHELTERS



LIVING ROOMS AND BEDROOMS



HALLS AND CORRIDORS



CHURCHES



**GAZEBOS AND TERRACES** 



BARS, RESTAURANTS, CAFES



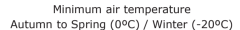
**GYMS** 



# WALL PANEL HEATERS



Qsun wall-mounted infrared heaters are energy efficient and maintenance-free, providing the most cost-efficient heating solution. Qsun infrared panels reach the maximum temperature within minutes after power-on. If you are looking for an affordable and efficient additional or basic heating for your home, apartments or office: Qsun infrared heaters will always be the perfect choice!



Room tempera- ture, t <sup>o</sup> (desired)	Level of wall insulation					
	High		Standard		Low	
	Autumn to Spring	Winter	Autumn to Spring	Winter	Autumn to Spring	Winter
18°C	<b>60</b> W/m <sup>2</sup>	<b>70</b> W/m <sup>2</sup>	<b>70</b> W/m <sup>2</sup>	<b>85</b> W/m <sup>2</sup>	<b>85</b> W/m <sup>2</sup>	<b>90</b> W/m <sup>2</sup>
20°C	<b>70</b> W/m <sup>2</sup>	<b>80</b> W/m <sup>2</sup>	<b>80</b> W/m <sup>2</sup>	<b>95</b> W/m <sup>2</sup>	<b>95</b> W/m²	<b>110</b> W/m <sup>2</sup>
22ºC	<b>80</b> W/m <sup>2</sup>	<b>90</b> W/m <sup>2</sup>	<b>90</b> W/m <sup>2</sup>	<b>110</b> W/m <sup>2</sup>	<b>105</b> W/m <sup>2</sup>	<b>125</b> W/m <sup>2</sup>



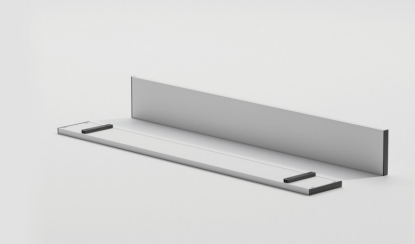


Dimensions, mm 1155x570x40

Power rating, W 660



## **BASEBOARD HEATERS**



These heaters are usually installed in the lower area of the walls above the baseboard, to develop a heating circuit around the perimeter of the room. There are many other options to install these heaters. Baseboard heaters can be installed one above the other - several panels can heat a certain area of the room, focusing the heat where it is needed in the first place.

Such heaters are very compact and can even serve as a stylish design element. The relatively small power rating of each heating panel provides accurate heat distribution along the room area without additional energy costs due to inefficient heating.

Baseboard heaters can be integrated into a single heating system with thermostat control. You can also use them individually. In the latter case you can install and connect the heater by yourself, no need to hire contractors.





Dimensions, mm 1246x154x30

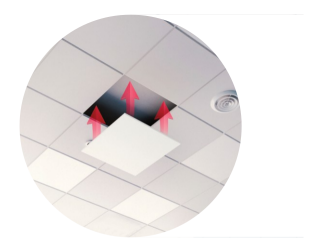
Power rating, W 200



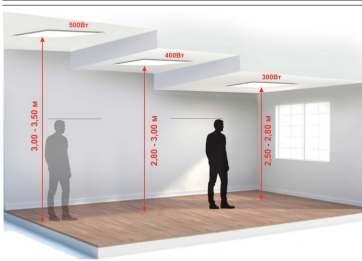
#### **CEILING PANEL HEATERS**



Ceiling heaters can be easily installed on the Armstrong ceiling, or you can hang them from the ceiling at any height above the floor. Install it following our step-by-step installation guidelines, plug it in, and you're done!





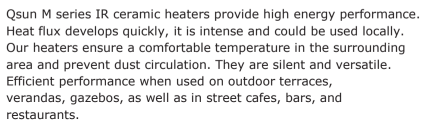


Dimensions, mm	Power rating, W
594x594x15	300
594x594x15	400
594x594x15	500

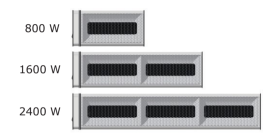


#### **INFRARED CERAMIC HEATERS**





Easy and quick installation - no professional assistance is required!









# Certified product EAEU Certificate of conformity BY/112 02.01.002 02922

#### WWW.QSUN.BY

Production and sales:

ALC EUROLINIA

7A, Kozlova lane, Minsk, Belarus

+375 44 506 51 03

+375 44 506 51 17

+375 17 299 07 49

gsun@eurolinia.by

Official dealer in the Russian Federation:

5/12, Nizhny Susalny lane, Moscow

+7 495 729 56 24

+7 495 729 41 55

+7 495 507 08 61

+7 495 902 59 92

8 800 3333 958

info@nomacon.ru