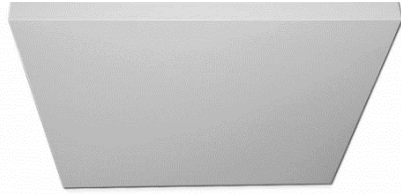




Product Sheet Range BIA-IHP



Radiant Heating System Range BIA-IHP

VERSATILE RADIATION

Bia-IHP is agile and blends in perfectly with your environment. Its emitted heat reliably feeds the occupied areas. Suspended from the ceiling or fixed to the walls, Bia-IHP radiates directly to the desired areas and generates its heat in complete harmony and tranquility.

DISCREET AND VERSATILE

For shops, studios, offices, sports halls, industries, etc.

CJ² Innov products are made from a film composed of an aluminium alloy that is self-regulating in temperature.

IMMEDIATE

Heating without inertia

EASY INSTALLATION

On the wall or ceiling

ECONOMICAL

Maximum energy savings

CHOICE OF COLORS

White, standard color

Other colors or custom printing upon request

CHOICE OF SIZES

2 X 2 : 603 x 603 mm (23 ¾ X 23 ¾ inches)

2 X 4 : 603 x 1213 mm (23 ¾ X 47 ¾ inches)

41 X 41 : 1035x1035mm (40 ¾ X 40 ¾ inches)





Product Sheet Range BIA-IHP

Radiant Heating System Range BIA-IHP

Available colors

Colors	Code	Standard
White	01	✓

Sizes and weight

SIZE	Product Number	Width		Height		Weight		Power	Superficie*	
		mm	in	mm	in	kg	lb	Watts	m ²	ft ²
IHP	BIA-IHP2424/120-01	603	24	603	24	4	9	400	5	55
	BIA-IHP2424-01	603	24	603	24	4	9	400	5	55
	BIA-IHP4824/120-01	603	24	1213	48	7.5	17	750	10	100
	BIA-IHP4824-01	603	24	1213	48	7.5	17	750	10	100
	BIA-IHP4141/120-01	1035	41	1035	41	11	24	1100	15	160
	BIA-IHP4141-01	1035	41	1035	41	11	24	1100	15	160

* Calculated from a heating ratio of 7.5 W / ft², estimated for adequate comfort.

Sizes



Back view





Product Sheet Range BIA-IHP

BIA-IHP2424 (24 x 24 inches)

Voltage, Current and Power

Product Code	Voltage (Volt)	Current (Amp)	Power (Watt)
BIA-IHP2424/120	120	3.3	400
BIA-IHP2424	240	1.7	400

BIA-IHP4824 (24 x 48 inches)

Voltage, Current and Power

Product Code	Voltage (Volt)	Current (Amp)	Power (Watt)
BIA-IHP4824/120	120	6.3	750
BIA-IHP4824	240	3.1	750

BIA-IHP4141 (41 X 41 inches)

Voltage, Current and Power

Product Code	Voltage (Volt)	Current (Amp)	Power (Watt)
BIA-IHP4141/120	120	9.2	1100
BIA-IHP4141	240	4.6	1100