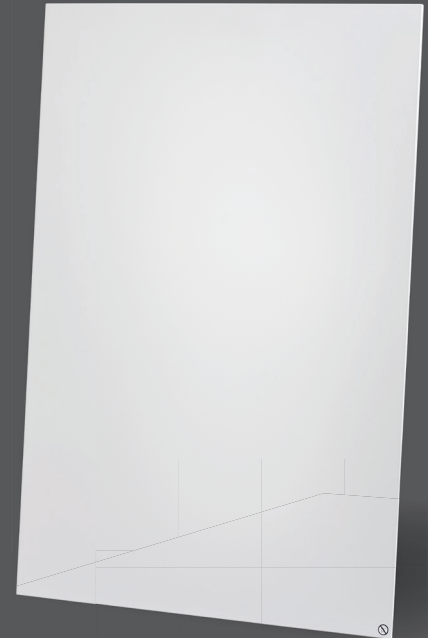


CERAMIC CEILING **(L)**
450W
60×90cm
11.85kg/13.9kg*
VCIR-450-P-K

CERAMIC CEILING **(M)**
300W
60×60cm
7.35kg/9.35kg*
VCIR-300-P-K

Infrared heater Ceramic ceiling



Conformity:

EN 60335-1: 2012+A11
EN 60335-2-30 : 2009+A11
EN 62233 : 2008
EN60601-1 : 2006
EN60601-1 : 2001
EN 6100.3.3.2013
EN 61000.3.2.2014
EN 60529 :1991+A1+A2

Voltage

230V/50Hz

Overheating protection

Integrated temperature sensors

Protection class

IP65

Connention

(3 × 0.75mm²)
Length 1.8m color white with "schuko plug"

Control/Thermostat

compatible with "Ökodesign" conform units

Radiation array

130° – 140°

Degree of efficiency

Class I according to
DIN EN60675/A2
VDE 0705-675/A2:2018-11

Emission ratio

94%

Color front/ frame

6mm ceramic white

Surface temperature front / rear at

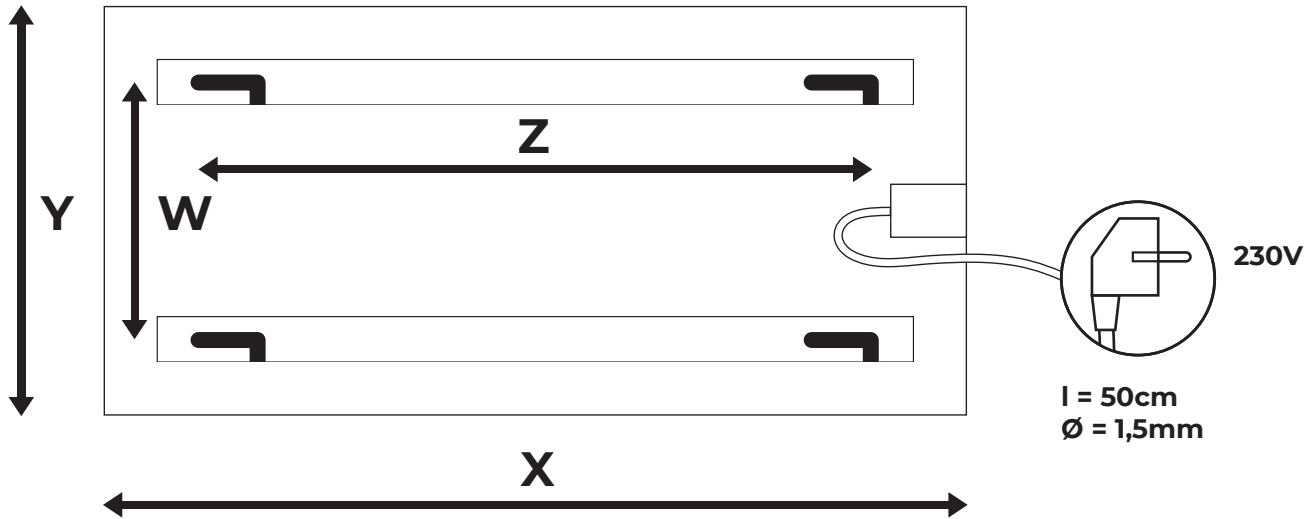
22°C room temperature

100° C / 50° C

* weight incl. packaging

heatness® GmbH

Rudolf Hausner Gasse 3
1220 Wien
www.heatness.at
office@heatness.at
Tel.: +43 (0) 1 890 36 28



	X	Y	Z	W
450W	900mm	600mm	500mm	300mm
300W	600mm	600mm	200mm	300mm

