

VITAMY INFRARED RADIATOR

HARVIA

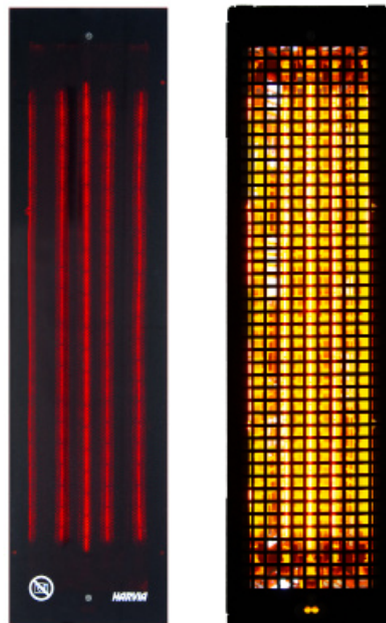
Sauna & Spa

Description

Infrared full spectrum radiators enable the effective utilisation of deep heat radiation - immediately, without preheating.

Innovative technology:

- Available in 350, 500, 750 and 1300 W
- Available in two versions - with black glass ceramic or black fibre coated grid
- Very good, even radiation distribution thanks to built-in reflector
- Intrinsically safe thanks to integrated overheating protection. When installed, the glass version offers IPX4 protection (suitable for saunas), the lattice version offers IPX2 protection (suitable for infrared cabins).
- Simple installation - plug & play
- Infrared radiation:
 VitaMy with glass: A 16%, B 49%, C 35%
 VitaMy with grid: A 12%, B 42%, C 44%
 VitaMy with glass and grid: A 8%, B 40%, C 52%

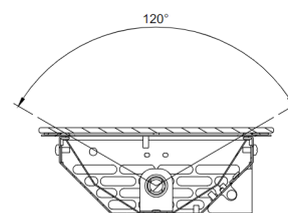
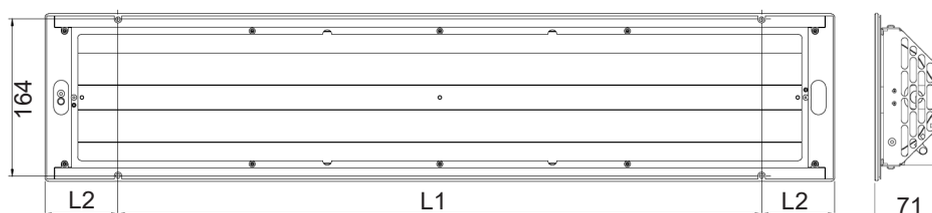


Details:

Item number	1-053-820	1-053-821	1-053-822	1-054-050	1-054-051	1-054-052
	HVIS-350M	HVIS-500M	HVIS-750M	HVIS-1300M	HVIS-350G	HVIS-500G
Radiator element	350 W	500 W	750 W	1300 W	350 W	500 W
Colour	black glass ceramic	black glass ceramic	black glass ceramic	black glass ceramic	Metal grid, black fibre coated	Metal grid, black fibre coated
Dimensions (WxHxD) [mm]	179 x 687 x 71	179 x 845 x 71	179 x 845 x 71	179 x 845 x 71	182 x 688 x 71	182 x 847 x 71
Interior mounting	Yes	Yes	Yes	Yes	Yes	Yes
Assembling cut out [mm]	155 x 665	155 x 825	155 x 825	155 x 825	155 x 665	155 x 825
Detection range[°]	122.5°	122.5°	122.5°	122.5°	122.5°	122.5°
Cable length [m]	3.0	3.0	3.0	3.0	3.0	3.0
Connection plug	Yes	Yes	Yes	Yes	Yes	Yes
Thermal fuse cut-out	130°C	130°C	130°C	130°C	130°C	130°C
Supply voltage [V]	230V ~ 1N 50Hz	230V ~ 1N 50Hz				
Class of protection	IPX4	IPX4	IPX4	IPX4	IPX2	IPX2

Dimensions:

HVIS-350M / HVIS-350G: L1 = 524 mm, L2 = 79,5 mm
 HVIS-500M / HVIS-500G / HVIS-750M / HVIS-1300M: L1 = 686 mm, L2 = 78 mm



VITAMY INFRARED RADIATOR

HARVIA

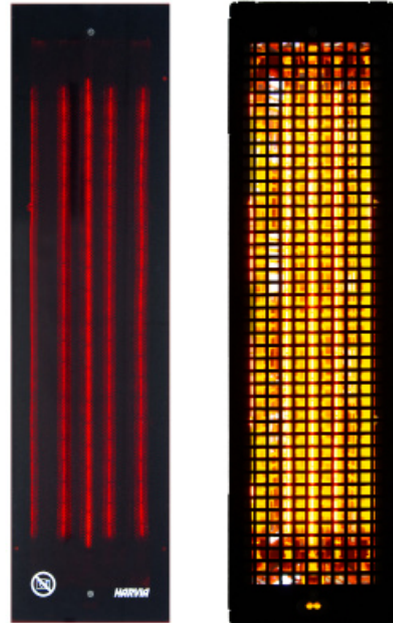
Sauna & Spa

Beschreibung

Infrarot-Vollspektrumstrahler ermöglichen die effektive Nutzung der Tiefen-Wärmestrahlung - sofort, ohne Vorheizen.

Innovative Technik:

- In 350, 500, 750 und 1300 W erhältlich
- in zwei Varianten erhältlich - mit Glaskeramik oder beflocktem Gitter
- Sehr gute, gleichmäßige Strahlungsverteilung durch eingebauten Reflektor
- Eigensicher durch integrierten Überhitzungsschutz
- Die Glas-Version bietet im eingebauten Zustand den Schutzgrad IPX4 (geeignet für Saunen), die Gitterversion den Schutzgrad IPX2 (geeignet für Infrarotkabinen)
- Einfachste Montage - Plug & Play
- Strahlungsintensität:
 VitaMy mit Glas: A 16%, B 49%, C 35%
 VitaMy mit Gitter: A 12%, B 42%, C 44%
 VitaMy mit Glas und Gitter: A 8%, B 40%, C 52%



Details:

Artikelnummer	1-053-820 HVIS-350M	1-053-821 HVIS-500M	1-053-822 HVIS-750M	1-054-050 HVIS-1300M	1-054-051 HVIS-350G	1-054-052 HVIS-500G
Strahlerelement	350 W	500 W	750 W	1300 W	350 W	500 W
Farbe	Glaskeramik schwarz	Glaskeramik schwarz	Glaskeramik schwarz	Glaskeramik schwarz	Metallgitter, schwarz beflockt	Metallgitter, schwarz beflockt
Abmessungen (BxHxT) [mm]	179 x 687 x 71	179 x 845 x 71	179 x 845 x 71	179 x 845 x 71	182 x 688 x 71	182 x 847 x 71
Inneneinbau	Ja	Ja	Ja	Ja	Ja	Ja
Montageausschnitt [mm]	155 x 665	155 x 825	155 x 825	155 x 825	155 x 665	155 x 825
Erfassungsbereich [°]	122.5°	122.5°	122.5°	122.5°	122.5°	122.5°
Kabellänge [m]	3.0	3.0	3.0	3.0	3.0	3.0
Verbindungsstecker	Ja	Ja	Ja	Ja	Ja	Ja
Thermosicherung	130°C	130°C	130°C	130°C	130°C	130°C
Versorgungsspannung [V]	230V ~ 1N 50Hz	230V ~ 1N 50Hz	230V ~ 1N 50Hz	230V ~ 1N 50Hz	230V ~ 1N 50Hz	230V ~ 1N 50Hz
Schutzklasse	IPX4	IPX4	IPX4	IPX4	IPX2	IPX2

Dimensionen:

HVIS-350M / HVIS-350G: L1 = 524 mm, L2 = 79,5 mm

HVIS-500M / HVIS-500G / HVIS-750M / HVIS-1300M: L1 = 686 mm, L2 = 78 mm

