

BEAUTIFULLY WARM



In our eyes, the development and creation of design and ambient radiant heaters follows simple, clear principles.

We strongly believe that infrared radiant heaters act as special design elements, which:

· make everything a little nicer (and of course warmer);

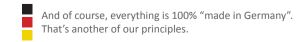
maximum thermal output and

operate very efficiently using their twin carbon heating elements and a patented reflector system.

· create a pleasant atmosphere in low light thanks to the

These are our principles. We never compromise on them. That's what makes us special. And that is what you see instantly. Then you can feel it – just a few moments later.

But test it out for yourself! And experience a completely new generation of ambient design radiant heaters.



LESS IS MORE

In this case "less" means "less light" – but instead, "more heat". In other words: the previous concept for infrared radiant heaters had to be turned upside down and thought of in a completely new way.

In conventional heaters the heat arises as part of the process of generating light (for example using halogen light tubes or quartz elements).

At HEATSCOPE® we've adopted a new way of doing things. In this newly developed concept for radiant heaters, light is nothing but an inconspicuous by-product of heat generation.

Two spirals made from carbon fibres are powered with an electric current, and they begin to glow and heat up instantly.

So alongside the immediately noticeable rise in temperature, there is only a significantly reduced, subtle, orange-coloured ambient light.



Godiva Café, Zorlu Center Istanbul · Turkey



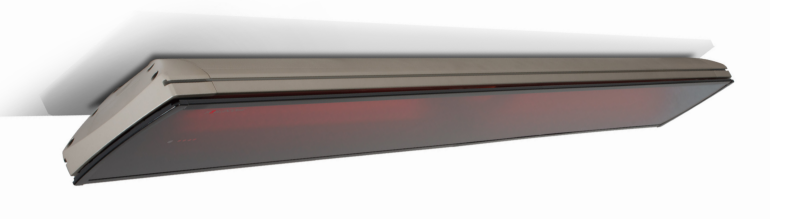
DESIGN IS EVERYTHING

Optimal heat output and design are the top priorities of all HEATSCOPE® infrared radiant heaters!

As early as the initial planning stage, the most important question is always: how can we achieve the best output with the most attractive style and most clean-cut design?

The result of this – after several meetings, tests and prototypes – is elegant appliances that don't look like radiant heaters at first glance.

It was no accident that the newest heaters in the range (HEATSCOPE® PURE, Design: Bjørn Blisse) were awarded the RedDot Design Award in 2018.



efficiency made simple

HEATSCOPE® is committed to efficiency! All VISION, SPOT and PURE radiant heaters were developed in accordance with the newest findings concerning the mid-wave IR range. This means that between 90% and 94% of the energy used is turned directly into ambient heat.

fig. heater model: MHS-VT3200BK.100 $166.0 \times 18.4 \times 9.0$ cm \cdot 3200 W \cdot also available in white



Glasshouse installation, Achenkirch / Tyrol · Austria





Private bathroom installation, Berlin · Germany



Einfrared

All HEATSCOPE® design radiant heaters produce natural infrared heat in the (fast) mid-wave IR range. This means that the heat feels particularly pleasant and is effective exactly where it is needed – that's directly under the first layers of skin, but not too deep in the tissue.

fig. heater model: MHS-VE2200WT.100 $116.0 \times 18.4 \times 9.0 \text{ cm} \cdot 2200 \text{ W} \cdot \text{also available in black}$





Other radiant heaters use light tubes to produce heat as a by-product – at HEATSCOPE® we exclusively use innovative carbon technology: two carbon spirals are powered with an electric current, they begin to glow and produce a particularly pleasant warmth.

fig. heater model: MHS-SP2800BK.100 $89.0 \times 18.4 \times 8.2 \text{ cm} \cdot 2800 \text{ W} \cdot \text{also available in white}$



Schützen festival tent on the Oktoberfest, Munich \cdot Germany



Private terrace installation, Schijndel \cdot The Netherlands





Output peaks are a thing of the past with HEATSCOPE® power heaters. Although the heaters start up slowly, they reach 100% in no time: the range of SPOT models take only 15 seconds, and the VISION range takes a maximum of 30 seconds owing to the glass front.

fig. heater model: MHS-SM2200WT.100 $81.0 \times 18.4 \times 8.2 \text{ cm} \cdot 2200 \text{ W} \cdot \text{also available in black}$



New from autumn/winter 2018: the HEATSCOPE® PURE – the latest generation of radiant heaters with cutting-edge technology in an exceptionally clean-cut design (by Bjørn Blisse).

The convex NEXTREMA® glass front from SCHOTT® turns the design heater into something truly special. So special, that the heater was honoured with the RedDot Design Award in 2018.

PURE DESIGN



HEATSCOPE® PURE · The newest generation of design radiant heaters (available from autumn/winter 2018/2019)



Kirpi Café Akasya Acıbadem Shopping Mall, Istanbul · Turkey

control

All HEATSCOPE® VISON and SPOT radiant heaters can be switched between two levels – Level I: 50%, Level II: 100% output. The separate model ranges are either delivered with their own IR remote control or with a 4-wire cable for integration into an external control system (output dependent).

 $\label{eq:model:mhs-vs-fbhs-bk-s} \textbf{fig. model: MHS-VS-FBHS-BK-S}$

17.3 x 29.0 x 1.8 cm · only available in black





everywhere

HEATSCOPE® ambient and power heaters are generally installed on the wall or ceiling. However, so that you can also use the heater flexibly on the terrace or in the garden, the HEATSCOPE® FREE design stands were developed (Bjørn Blisse Design Studio).

fig. model: MHS-FREE-3,5-AB with MHS-SP2800BK.100 $216.3\times98.0\times\emptyset$ 61.0 cm \cdot 2800 W \cdot also available in white & wooden design



Private terrace installation, Grasbrunn · Germany



Private terrace installation, Höhenkirchen-Siegertsbrunn \cdot Germany

independent

With the help of the HEATSCOPE® FREE you can bring heat to every corner of your garden or terrace. The top of the heater is protected from rain by a concave weather protection shield, and on the inside the integrated anti-tilt system turns the heater off automatically if it should be tilted too far.

fig. model: MHS-FREE-4-WT with MHS-VT2200WT.100 $216.3 \times 124.0 \times \emptyset 61.0 \text{ cm} \cdot 2200 \text{ W} \cdot \text{also available in black and wooden design}$



flushed

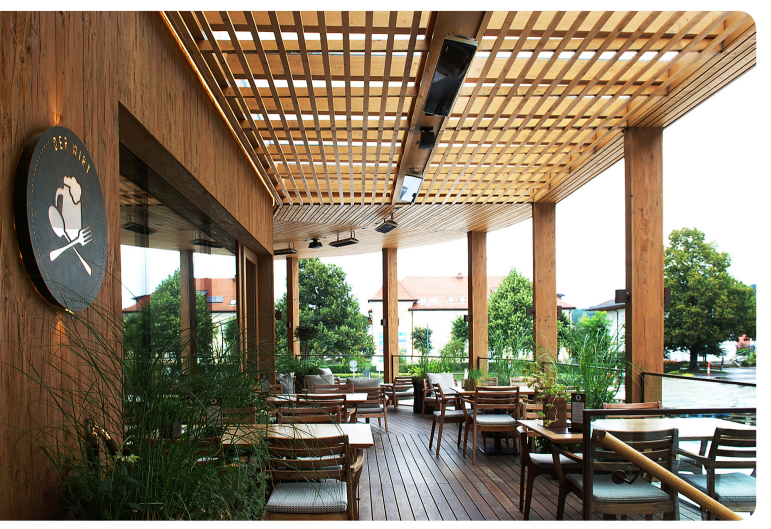
For flush-mounted ceiling integration, HEATSCOPE® also offers its own, unique solution: a LIFT system lowers the radiant heater approx. 12 cm from the ceiling opening as soon as it is switched on. The heater is automatically retracted again after a short cooling-off period (3 minutes).

 $\ \ \, \text{fig. model: MHS-LFT}$

 $58.4 \times 9.9 \times 22.0 \text{ cm} \cdot \text{aluminium}$



Flush-mounted ceiling integration, Sauerlach · Germany



Hotel Gmachl, Bergheim / Salzburg · Austria



shieded

The HEATSCOPE® weather protection shields effectively protect the radiant heaters from persistent rain in locations that are not covered by a roof. The design — as with the FREE design stand system and the new generation of PURE heaters — is by Bjørn Blisse.

fig. model: MHS-VS-WS3.BK with SP2800BK.100 $10.7 \times 98.0 \times 32.9 \text{ cm} \cdot 2800 \text{ W} \cdot \text{also available in white}$



perfectly protected

HEATSCOPE® design radiant heaters must be protected on the rear side against rain and other weather influences. This is best achieved by installing them under a roof or canopy. Where this is not possible, a weather protection shield in the corresponding black or white colour is obligatory.

fig. model: MHS-VS-WS4.WT with VT2200WT.100 $10.7 \times 124.0 \times 32.9 \text{ cm} \cdot 2200 \text{ W} \cdot \text{also available in black}$

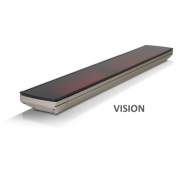


Golf Club Maxlrain, Bad Aibling · Germany



Restaurant Le Merciere, Lyon · France

indoors eoutdoors





even applicable at very light wind in well covered outdoor or indoor areas



outside temperatures of > 10° C



recomm.
installation height:
1.80–2.50 m





even applicable in exposed windy patios and areas



applicable at lower outside temperatures



recomm. installation height: 1.80–3.00 m

basics1

What exactly is infrared? And what impact does infrared radiation have?

Every object that gives off heat is an infrared radiator – including the human body. This radiation always depends on the wavelength in which the heat radiation is emitted. There is a difference between short waves, mid-waves and long waves.

The general rule of thumb is: the shorter the wave, the brighter the light emitted and the deeper the rays penetrate into the tissues in the body.

The most effective and pleasant waves are the mid-waves (HEATSCOPE® VISION) or the fast mid-waves (HEATSCOPE® SPOT) – these produce the highest possible heat output with high radiant efficiency whilst generating the lowest possible light output.



Goldener Hahn on the Oktoberfest, Munich · Germany



Marstall festival tent on the Oktoberfest, Munich · Germany

basics²

Why are there design heaters with and without a glass front?

At HEATSCOPE® you can choose between different model ranges. The main difference – along with the length and output – is the design of the front side.

The VISION ambient heater has been equipped with a SCHOTT® NEXTREMA® glass ceramic front, whereas the SPOT power heater has an open fin front screen.

The NEXTREMA® glass reduces the already low light output (only 30% when compared with conventional heaters) by half again to reach a barely perceptible minimum of just 15%. However the glass front also makes the ambient heater more vulnerable to wind.

For this reason, the VISION models should only be used in areas protected from wind.

basics³

Which heater model is the best for me?

This depends on the installation environment. If you have an open terrace, where sometimes the wind is blowing, we highly recommend only the SPOT power heatres.

But if you want to heat your glass house, conservatory or loggia, we entrust the ambient heaters VISION to you. These perfectly match well covered areas.

A rule of thumb is: The more open the area the more open the heater has to be – even if the other model looks nicer and is pleasing you more.



Zur Bratwurst on the Oktoberfest, Munich \cdot Germany



Private terrace installation, Barcelona · Spain

basics⁴

IP class – certified dust and splash-water protection!

All HEATSCOPE® VISION and SPOT radiant heaters are protected against dust and splash-water (IP44 and IP24!) In other words: the heaters require additional protection from above/behind against persistent or strong rain, such as a canopy or roof.

In general though a wall projection (or similar) is sufficient. If no rear protection is possible and the heater is to hang completely freely, a HEATSCOPE® weather protection shield is obligatory in all cases.

The weather protection shields are available in black or white and incorporate the shape and curvature of the rear side of the design radiant heater.

In this way, HEATSCOPE® VISION (IP44) and SPOT (IP24) heaters are optimally protected against wind and weather.

suitable

Comprehensive installation hardware for mounting on walls and ceilings is always included with HEATSCOPE® radiant heaters! What's more, suspension components are available in the respective device colours and in different lengths, for all ceiling heights above 3 metres.

fig. model: MHS-DAH50-TT

 $50.0 \text{ x} \text{ } \text{\emptyset} \text{ } 2.4 \text{ cm} \cdot \text{also available in white and black}$





Terrace installation, Schloss Elmau, Krün · Germany

SION ambient heater

SPECIFICATIONS

- · white or black (tinted) glass ceramic front (SCHOTT® NEXTREMA®)
- · white, titanium or black coated aluminium body
- · energy efficient twin carbon heating elements with satin surface
- · patented rear-ventilated reflector heating system
- · Basic model: ON/OFF + two manually adjustable output levels (100% or 50%)
- \cdot Plus version: ON/OFF + two output levels adjustable via IR remote control (100% or 50%)
- \cdot incl. complete hardware for mounting on walls and ceilings



Basic version: MHS-VE1600WT.100*
Plus version: MHS-VT1600WT.100

Basic version: MHS-VE2200WT.100*
Plus version: MHS-VT2200WT.100

Basic version: MHS-VE3200WT.100* Plus version: MHS-VT3200WT.100

HEATSCOPE VISION WHITE 1600

Power: 1600 W / 6.96 A

Dimensions (LxWxH): 810 x 184 x 90 mm

Weight: 6.0 kg

HEATSCOPE VISION WHITE 2200

Power: 2200 W / 9.57 A

Dimensions (LxWxH): 1160 x 184 x 90 mm

Weight: 8.0 kg

HEATSCOPE VISION WHITE 3200

Power: 3200 W / 13.91 A

Dimensions (LxWxH): 1660 x 184 x 90 mm

Weight: 11.0 kg

FEATURES

· Power: 1600 W, 2200 W or 3200 W

· visible light: < 300 Lumen

· Radiant efficiency: > 90%

· max. output in < 30 secs

· Protection class: IP44



Basic version: MHS-VE3200AB.100* Plus version: MHS-VT3200AB.100

HEATSCOPE VISION ALLBLACK 3200

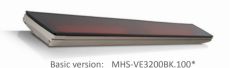
Power: 3200 W / 13.91 A Dimensions (LxWxH): 1660 x 184 x 90 mm Weight: 11.0 kg



Basic version: MHS-VE1600BK.100*
Plus version: MHS-VT1600BK.100



Basic version: MHS-VE2200BK.100*
Plus version: MHS-VT2200BK.100



Plus version: MHS-VT3200BK.100

HEATSCOPE VISION BLACK 1600

Power: 1600 W / 6.96 A Dimensions (LxWxH): 810 x 184 x 90 mm Weight: 6.0 kg

HEATSCOPE VISION BLACK 2200

Power: 2200 W / 9.57 A Dimensions (LxWxH): 1160 x 184 x 90 mm Weight: 8.0 kg

HEATSCOPE VISION BLACK 3200

Power: 3200 W / 13.91 A Dimensions (LxWxH): 1660 x 184 x 90 mm

Weight: 11.0 kg

* Basic model with open 4-pole cable for external control. All differences between the basic models and plus versions can be viewed at a glance on the last pages of the catalogue.

SPO Dower heater

SPECIFICATIONS

- · white or black fin safety screen
- \cdot white, titanium or black coated aluminium body
- · energy efficient twin carbon heating elements with satin surface
- · patented rear-ventilated reflector heating system
- · Basic model: ON/OFF + two manually adjustable output levels (100% or 50%)
- · Plus version: ON/OFF + two output levels adjustable via IR remote control (100% or 50%)
- \cdot incl. complete hardware for mounting on walls and ceilings



Basic version: MHS-SM1600WT.100*
Plus version: MHS-SP1600WT.100

Basic version: MHS-SM2200WT.100*
Plus version: MHS-SP2200WT.100



Basic version: MHS-SM2800WT.100* Plus version: MHS-SP2800WT.100

HEATSCOPE SPOT WHITE 1600

Power: 1600 W / 6.96 A

Dimensions (LxWxH): 670 x 184 x 82 mm

Weight: 4.0 kg

HEATSCOPE SPOT WHITE 2200

Power: 2200 W / 9.57 A

Dimensions (LxWxH): 810 x 184 x 82 mm

Weight: 4.5 kg

HEATSCOPE SPOT WHITE 2800

Power: 2800 W / 12.17 A

Dimensions (LxWxH): 890 x 184 x 82 mm

Weight: 5.0 kg

FFATURES

· Output: 1600 W, 2200 W or 2800 W

· visible light: < 600 Lumen

· Radiant efficiency: > 94%

· max. output in < 15 secs

· Protection class: IP24



Basic version: MHS-SM2800AB.100* Plus version: MHS-SP2800AB.100

HEATSCOPE SPOT ALLBLACK 2800

Power: 2800 W / 12.17 A Dimensions (LxWxH): 890 x 184 x 82 mm Weight: 5.0 kg



Weight: 4.0 kg

Basic version: MHS-SM1600BK.100* Plus version: MHS-SP1600BK.100



Basic version: MHS-SM2200BK.100* Plus version: MHS-SP2200BK.100



Basic version: MHS-SM2800BK.100* Plus version: MHS-SP2800BK.100

HEATSCOPE SPOT BLACK 1600

Power: 1600 W / 6.96 A Dimensions (LxWxH): 670 x 184 x 82 mm

HEATSCOPE SPOT BLACK 2200

Power: 2200 W / 9.57 A Dimensions (LxWxH): 810 x 184 x 82 mm Weight: 4.5 kg

HEATSCOPE SPOT BLACK 2800

Power: 2800 W / 12.17 A Dimensions (LxWxH): 890 x 184 x 82 mm Weight: 5.0 kg

* Basic model with open 4-pole cable for external control. All differences between the basic models and plus versions can be viewed at a glance on the last pages of the catalogue.

Installation hardware for mounting on walls and ceilings is included with all HEATSCOPE® models!

For all radiant heaters in the HEATSCOPE® series: you choose the most suitable model for your individual installation situation – and you'll receive a complete package from us including infrared radiant heater plus hardware, as pictured below.

That means: simply unpack everything, install the mounting equipment, suspend, connect and turn on your HEATSCOPE $^{\circ}$ – and immediately feel and enjoy the pleasant infrared heat.





2 level infrared remote control (depending on model)

60 mm extension (required for ceiling installation)















mounting brackets: height approx. 11 mm

hinge suspension components for stepless adjustment of the HEATSCOPE® height max. 100 mm

oval mounting skirts height approx. 11 mm

mounting hardware installed: height max. 120 mm (incl. mounting bracket)

Every installation is different – and often requires its own additional hardware...

Alongside the included hardware detailed in the previous page, there is of course other mounting equipment available for the HEATSCOPE® radiant heater series.

This means you can adapt the HEATSCOPE® VISION and SPOT heaters to almost all ceiling heights and environmental conditions.



2 level infrared remote control (spare unit)











60 mm extension (spare units)

100 mm extension

300 mm extension

500 mm extension

twin suspension components for parallel fixing of two radiant heaters (fig. with included mounting hardware)









SPECIFICATIONS: weather protection made from powder-coated aluminium in black or white \cdot completely weather proof \cdot 100% compatible with installation brackets for the HEATSCOPE® VISION ambient heaters and SPOT power heaters

HEATSCOPE weather shield 3

Dimensions (LxWxH): 107 x 980 x 329 mm Weight: 1.84 kg (without heater) corresp. models: SPOT 2200, SPOT 2800, VISION 1600

HEATSCOPE weather shield 4

Dimensions (LxWxH): 107 x 1240 x 329 mm Weight: 2.56 kg (without heater) corresp. models: VISION 2200

HEATSCOPE weather shield 5

Dimensions (LxWxH): 107 x 1750 x 329 mm Weight: 3.61 kg (without heater) corresp. models: VISION 3200

The new HEATSCOPE® weather protection plates are available in the colours black and white. Design: Bjørn Blisse.









SPECIFICATIONS: \cdot base made from galvanised steel in white or black \cdot head made from powder-coated stainless steel in black or white \cdot weather protection made from powder-coated aluminium in black or white \cdot connection bar made from powder-coated aluminium in black, white or teakwood effect \cdot completely weatherproof \cdot supplied with open cable and enclosed shock-proof plug

HEATSCOPE FREE 3.5

Dimensions (LxWxH): 2163 x 980 x ø 610 mm Weight: 38.7 kg (without heater) corresp. models: MHS-SP2200, MHS-SP2800, MHS-VT1600

HEATSCOPE FREE 4

Dimensions (LxWxH): 2163 x 1240 x ø 610 mm Weight: 39.3 kg (without heater) corresp. models: MHS-VT2200

HEATSCOPE FREE 5

Dimensions (LxWxH): $2163 \times 1750 \times \emptyset$ 610 mm Weight: 40.4 kg (without heater) corresp. models: MHS-VT3200

The HEATSCOPE® FREE design stands are available in the colourways black-black, white-white, black-wood and white-wood. Design: Bjørn Blisse.







HEATSCOPE LIFT MHS-VS-LFT

Dimensions (LxWxH): 584 x 99 x 220 mm Weight: 4.0 kg (without heater) corresp. models: SPOT 2200, SPOT 2800, alle VISION

Installation with control box in the direct vicinity of the ceiling opening or in a distribution box (series mounting case)

HEATSCOPE BOX MHS-SCBL2800WT

Dimensions (LxWxH): 988 x 205 x 270 mm Weight: 7.5 kg (without heater) corresp. models: SPOT 2800

HEATSCOPE BOX MHS-VCBL1600WT

Dimensions (LxWxH): 914 x 205 x 270 mm Weight: 7.0 kg (without heater) corresp. models: SPOT 2200, VISION 1600

HEATSCOPE BOX MHS-VCBL2200WT

Dimensions (LxWxH): 1264 x 205 x 270 mm Weight: 10.0 kg (without heater) corresp. models: VISION 2200

HEATSCOPE BOX MHS-VCBL3200WT

Dimensions (LxWxH): 1764 x 205 x 270 mm Weight: 13.0 kg (without heater) corresp. models: VISION 3200

HEATSCOPE FRAME MHS-SFR2800WT

Dimensions (LxWxH): 1030 x 281 x 25 mm Weight: 1.6 kg (without heater) corresp. models: SPOT 2800

HEATSCOPE FRAME MHS-VFR1600WT

Dimensions (LxWxH): 956 x 281 x 25 mm Weight: 1.5 kg (without heater) corresp. models: SPOT 2200, VISION 1600

HEATSCOPE FRAME MHS-VFR2200WT

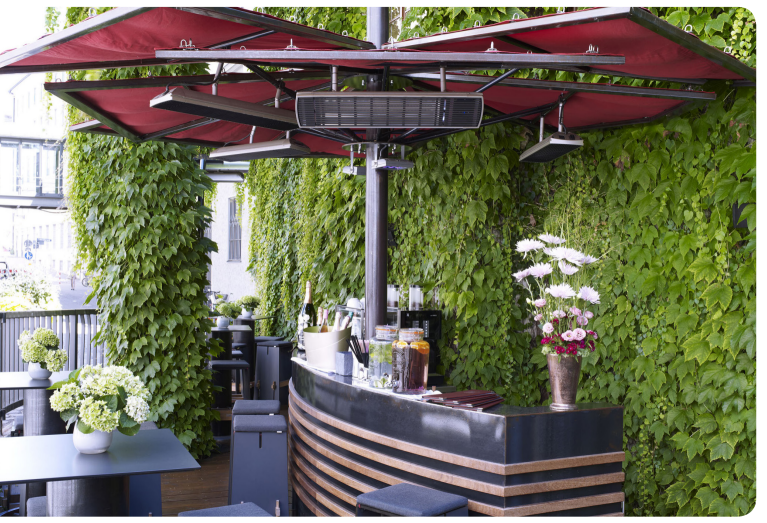
Dimensions (LxWxH): 1306 x 281 x 25 mm Weight: 1.9 kg (without heater) corresp. models: VISION 2200

HEATSCOPE FRAME MHS-VFR2200WT

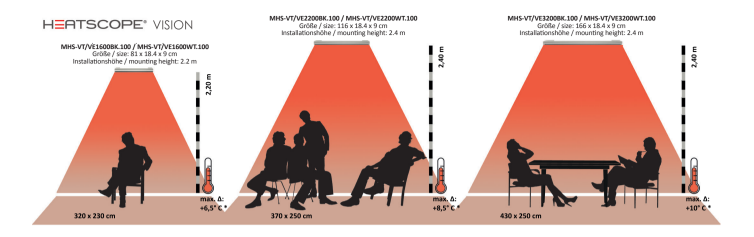
Dimensions (LxWxH): 1806 x 281 x 25 mm Weight: 2.5 kg (without heater) corresp. models: VISION 3200

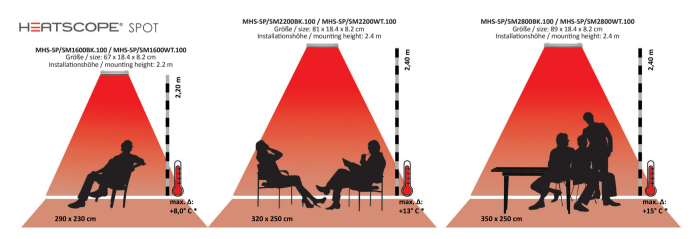


Jamie's Italian Restaurant, Zorlu Center, Istanbul · Turkey



Hotel Am Platzl, Munich · Germany





^{*}All values are approximate. Max. temperature increases achievable in enclosed spaces at 16 °C (dependent on the respective installation conditions and mounting height).

HEATSCOPE® SPOT BASIC VERSION

HEATSCOPE® SPOT PLUS VERSION

	MHS-SM1600BK.100 MHS-SM1600WT.100	MHS-SM2200BK.100 MHS-SM2200WT.100	MHS-SM2800BK.100 MHS-SM2800WT.100	MHS-SP1600BK.100 MHS-SP1600WT.100	MHS-SP2200BK.100 MHS-SP2200WT.100	MHS-SP2800BK.100 MHS-SP2800WT.100	
voltage	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	
power / current	1600 W / 6.96 A	2200 W / 9.57 A	2800 W / 12.17 A	1600 W / 6.96 A	2200 W / 9.57 A	2800 W / 12.17 A	
open cable	1.1 m / 4 x 1.5 mm ²	1.1 m / 4 x 1.5 mm ²	1.1 m / 4 x 1.5 mm ²	1.1 m / 3 x 1.5 mm ²	1.1 m / 3 x 1.5 mm ²	1.1 m / 3 x 1.5 mm ²	
IP standard	IP 24 (with optional weather shield)			IP 24 (with optional weather shield)			
accessories wall mounting	✓			\checkmark			
accessories ceiling mounting	✓			✓			
external control system*	ON/OFF 100% + 50%			×			
control via IR remote control*	×			ON/OFF 100% + 50 %			
max. power in	15 sec.			15 sec.			
visible light	< 600 Lumen			< 600 Lumen			
temperature surface	400 °C			400 °C			
temperature body	max. 150 °C			max. 150 °C			
filament temperature	1200-1300 °C			1200-1300 °C			
color temperature	1550-1650 K			1550-1650 K			
recomm. installation height	min. 1.8 m / max. 3 m			min. 1.8 m / max. 3 m			

HEATSCOPE® VISION BASIC VERSION

HEATSCOPE® VISION PLUS VERSION

MHS-VE1600BK.100 MHS-VE1600WT.100	MHS-VE2200BK.100 MHS-VE2200WT.100	MHS-VE3200BK.100 MHS-VE3200WT.100	MHS-VT1600BK.100 MHS-VT1600WT.100	MHS-VT2200BK.100 MHS-VT2200WT.100	MHS-VT3200BK.100 MHS-VT3200WT.100	
230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	230 V AC ~, 50/60 Hz	
1600 W / 6.96 A	2200 W / 9.57 A	3200 W / 13.91 A	1600 W / 6.96 A	2200 W / 9.57 A	3200 W / 13.91 A	
1.1 m / 4 x 1.5 mm ²	1.1 m / 4 x 1.5 mm ²	1.1 m / 4 x 1.5 mm ²	1.1 m / 3 x 1.5 mm ²	1.1 m / 3 x 1.5 mm ²	1.1 m / 3 x 1.5 mm ²	
IP 44 (with optional weather shield)			IP 44 (with optional weather shield)			
✓			✓			
✓			✓			
ON/OFF 100% + 50%			×			
	×		ON/OFF 100% + 50 %			
30 sec.			30 sec.			
< 300 Lumen			< 300 Lumen			
300 °C			300 °C			
max. 130 °C			max. 130 °C			
1200-1300 °C			1200-1300 °C			
1550-1650 K			1550-1650 K			
ı	min. 1.8 m / max. 2,5 m	1	min. 1.8 m / max. 2,5 m			

© MHS Munich Home Systems GmbH 2018ff. Subject to technical changes, printing and typesetting errors.

All designs are protected by design patents. All technical systems are patent pending.

CB / NRTL / MET certified.
G-Mark und METI announced.

* ATTENTION:

HEATSCOPE® Plus and Basic version heaters are totally differrent heater types, so IR remote control and radio receiver CAN'T BE RETROFITTED at all:

BASIC version = WITHOUT remote control PLUS version = INCL. remote control





SALES & SERVICE:



BF Consulting GmbH Wallensteinstraße 5-7 82538 Geretsried

Tel.: +49 8171 3447-70 Fax: +49 8171 3447-71 contact@bf-consult.de www.bf-consult.de

MANUFACTURER:



MHS Munich Home Systems GmbH Kramergasse 32 82054 Sauerlach / South of Munich

www.munich-home-systems.de





