HEATSCOPE® ambient heating · made in Germany









## LESS LIGHT - MORE HEAT!

This objective describes all HEATSCOPE® infrared heaters and greatly influences the design and development process which results in a sophisticated and sleek heating solution.

All of the HEATSCOPE® units are designed with the overall concept of achieving the highest possible heating power with the least possible light emission, in the most precise state-of-the-art design.



The development of these units incorporates years of experience and expertise in designing unique heating solutions for temporary used spaces. The end result is the creation of extraordinarily designed units, which create a warm, cozy ambience.

A warm ambient atmosphere is immediately created after turning on the Heatscope infrared heaters with a minimal orange glow.

The SCHOTT® NEXTREMA® ceramic glass front screen is utilized to further minimize and dim the light of the HEATSCOPE® VISION.

The HEATSCOPE® SPOT series has a coated, color matching grill screen in front of the satin surface carbon heating elements.

15 to 30 seconds after turning on the HEATSCOPE® it reaches the optimum operating temperature and is ready for use indoors and in open outdoor spaces, as high as up to 3 m.







#### **FFATURES**

- black glass-ceramic front panel (SCHOTT NEXTREMA®)
- · titan colored aluminium body
- · energy efficient twin carbon heating elements with satin surface
- · patent pending reflector heating system with ventilation on the back
- basic version: ON/OFF + two manual switchable power stages (100% or 50%)\*
- plus version: ON/OFF + two switchable power stages (100%, 50%) via IR remote control
- includes accessories for wall or ceiling mounting

#### PERFORMANCE

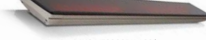
- · visible light: < 300 lux
- · radiant efficiency: ≥ 90%
- · max. heating output in < 30 sec.

# HEATSCOPE VISION BLACK



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

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



Basic: MHS-VE3200BK.100\* Plus: MHS-VT3200BK.100

#### **HEATSCOPE VISION BLACK 1600**

Power: 1600 W / 6.96 A

Dimensions (LxWxH): 810 x 184 x 90 mm

Weight: 6 kg

#### HEATSCOPE VISION BLACK 2200

Power: 2200 W / 9.57 A

Dimensions (LxWxH): 1160 x 184 x 90 mm

Weight: 8 kg

#### **HEATSCOPE VISION BLACK 3200**

Power: 3200 W / 13.91 A

Dimensions (LxWxH): 1660 x 184 x 90 mm

Weight: 11 kg

<sup>\*</sup> Basic version with open 4-core cable for external power regulation. The most important differences of Basic and Plus version heaters you will find on the last pages of this catalogue.



#### **FFATURES**

- white glass-ceramic front panel (SCHOTT NEXTREMA®)
- · white coated aluminium body
- · energy efficient twin carbon heating
- elements with satin surface
- patent pending reflector heating system with ventilation on the back
- basic version: ON/OFF + two manual switchable power stages (100% or 50%)\*
- · plus version: ON/OFF + two switchable power stages (100%, 50%) via IR remote control
- includes accessories for wall or ceiling mounting

#### PERFORMANCE

- · visible light: < 300 lux
- · radiant efficiency: ≥ 90%
- · max. heating output in < 30 sec.

# HEATSCOPE VISION WHITE

Basic: MHS-VE1600WT.100\* Plus: MHS-VT1600WT.100 Basic: MHS-VE2200WT.100\* Plus: MHS-VT2200WT.100 Basic: MHS-VE3200WT.100\* Plus: MHS-VT3200WT.100

#### **HEATSCOPE VISION WHITE 1600**

Power: 1600 W / 6.96 A

Dimensions (LxWxH): 810 x 184 x 90 mm

Weight: 6 kg

#### **HEATSCOPE VISION WHITE 2200**

Power: 2200 W / 9.57 A

Dimensions (LxWxH): 1160 x 184 x 90 mm

Weight: 8 kg

#### **HEATSCOPE VISION WHITE 3200**

Power: 3200 W / 13.91 A

Dimensions (LxWxH): 1660 x 184 x 90 mm

Weight: 11 kg

<sup>\*</sup> Basic version with open 4-core cable for external power regulation. The most important differences of Basic and Plus version heaters you will find on the last pages of this catalogue.















#### **FFATURES**

- · black grill front screen
- · titan colored aluminium body
- · energy efficient twin carbon heating elements with satin surface
- patent pending reflector heating system with ventilation on the back
- basic version: ON/OFF + two manual switchable power stages (100% or 50%)\*
- plus version: ON/OFF + two switchable power stages (100%, 50%) via
   IR remote control
- · includes accessories for wall or ceiling mounting

#### PERFORMANCE

- · visible light: < 600 lux
- · radiant efficiency: > 94%
- · max. heating output in < 15 sec.

# HEATSCOPE SPOT BLACK



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



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



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

#### HEATSCOPE SPOT BLACK 1600

Power: 1600 W / 6.96 A

Dimensions (LxWxH): 670 x 184 x 82 mm

Weight: 4 kg

#### 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 kg

<sup>\*</sup> Basic version with open 4-core cable for external power regulation. The most important differences of Basic and Plus version heaters you will find on the last pages of this catalogue.



#### **FEATURES**

- · white grill front screen
- · white coated aluminium body
- · energy efficient twin carbon heating elements with satin surface
- patent pending reflector heating system
   with ventilation on the back
- basic version: ON/OFF + two manual switchable power stages (100% or 50%)\*
- plus version: ON/OFF + two switchable power stages (100%, 50%) via
   IR remote control
- · includes accessories for wall or ceiling mounting

#### PERFORMANCE

- · visible light: < 600 lux
- · radiant efficiency: > 94%
- · max. heating output in < 15 sec.

# HEATSCOPE SPOT WHITE



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



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



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

#### HEATSCOPE SPOT WHITE 1600

Power: 1600 W / 6.96 A

Dimensions (LxWxH): 670 x 184 x 82 mm

Weight: 4 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 kg

<sup>\*</sup> Basic version with open 4-core cable for external power regulation. The most important differences of Basic and Plus version heaters you will find on the last pages of this catalogue.









## HEATSCOPE® accessories for wall and ceiling mounting included!

It's true: Choose the ideal HEATSCOPE® model for your setting – and you will receive a complete package which includes the infrared heater and all necessary mounting accessories (see below).

# HEATSCOPE INCLUDED FITTINGS





3 step infrared remote control (depending on model)

60 mm extension (essential for ceiling mounting)



The state of the s







assembled mounting equipment: height max. 120 mm (incl. mounting brackets)

mounting brackets: height approx. 11 mm

hinge joints for smooth alignment of the HEATSCOPE® height max. 100 mm

oval mounting plates height approx. 9 mm



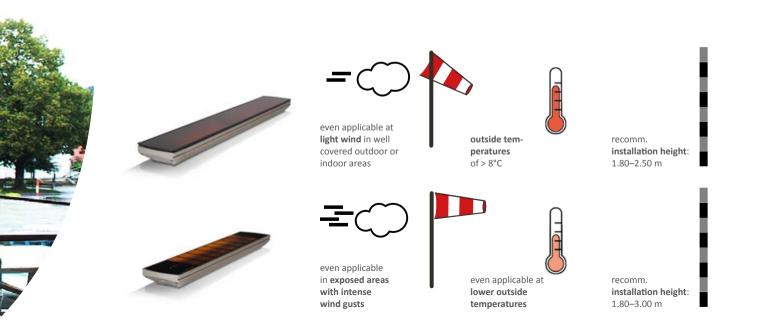


The heating elements are long lasting and low-maintenance. This ensures that the units operate at 100% even after several thousand hours of use.

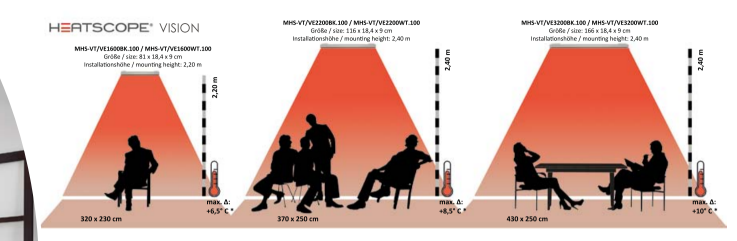
The heat output of the heater can be affected by the area surrounding the heater, wind and weather conditions, the size of the heating area and the height of the installation.

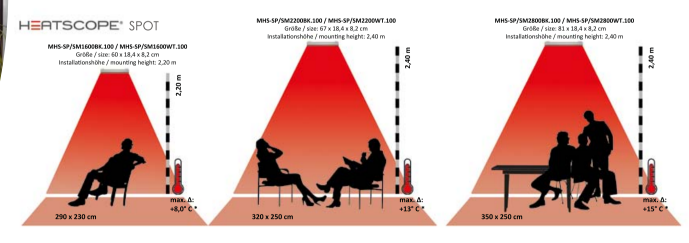
Rule of thumb when choosing a model: the more wind exposure, the larger the heating area, the higher the installation, the more light the model should have.

It should be noted that with all HEATSCOPE® heaters the light output will only be 30 % of the light output of the typical so called low-glare quartz or halogen heaters!









<sup>\*</sup> Approx. values. Max. temperature increasement in closed rooms with 16 °C reachable (depending on particular installation situation).

### **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 <sup>2</sup>	1.1 m / 4 x 1.5 mm <sup>2</sup>	1.1 m / 4 x 1.5 mm <sup>2</sup>	1.1 m / 3 x 1.5 mm <sup>2</sup>	1.1 m / 3 x 1.5 mm <sup>2</sup>	1.1 m / 3 x 1.5 mm <sup>2</sup>	
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 Lux			< 600 Lux			
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 <sup>2</sup>	1.1 m / 4 x 1.5 mm <sup>2</sup>	1.1 m / 4 x 1.5 mm <sup>2</sup>	1.1 m / 3 x 1.5 mm <sup>2</sup>	1.1 m / 3 x 1.5 mm <sup>2</sup>	1.1 m / 3 x 1.5 mm <sup>2</sup>		
	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 Lux			< 300 Lux				
300 °C			300 °C				
max. 130 °C			max. 130 °C				
1200-1300 °C			1200-1300 °C				
	1550-1650 K		1550-1650 K				
	min. 1.8 m / max. 2,5 m	ı	min. 1.8 m / max. 2,5 m				

© MHS Munich Home Systems GmbH 2016. Subject to technical changes, printing and typesetting errors.

All design are protected by design patents. All technical systems are patent pending. GS / NRTL 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



## HEATSCOPE®

### ambient heating · made in Germany

#### Sales & Service:



MOONICH GmbH Kramergasse 32 82054 Sauerlach / Munich

Tel.: +49 8104 647090 Fax: +49 8104 647099

mail@heatscope.com www.heatscope.com











