



noticeable thermal effect within only a few seconds after power-up



efficient, instant infrared heat output and maximum heating corridor due to patent reflector shield and parallel double carbon heating elements





very ambient, modest light based on double carbon heating elements



stand-alone remote control with 2 power levels (100%, 50%), alternatively: integration in each wirelss, remote or smart home system possible





no blinding, aggressive red light as seen with common infrared halogen or quarz heaters



high quality components, guaranteed long service life, carbon heating elements with min. 10,000 operating hours lifetime



HEATSCOPE® VISION: due to custom-built SCHOTT® high performance glass-ceramic front the light is reduced to a barely visible minimum



full package of installation accessories included within scope of supply

SALES & SERVICE:

BF Consulting GmbH · Wallensteinstraße 5-7 · D-82538 Geretsried, Munich Area Tel.: +49 8171 3447-70 · Fax: +49 8171 3447-71 · E-Mail: contact@bf-consult.de



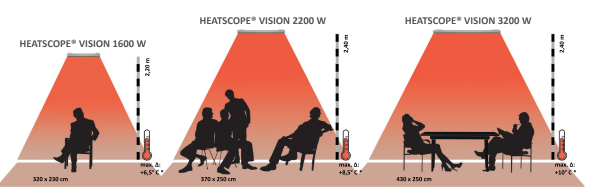
IPX4

EMC

ROHS



VISION AMBIENT LIGHT INFRARED CARBON HEATER

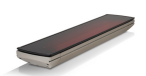


* Max. temperature increasement reachable in closed rooms with 16.0° C ambient temperature without any wind impacts etc.

recomm. installation height: 1.80-2.50 m

applicable at **outside** temperatures of > 10 °C





HEATSCOPE® VISION 1600 W

current: 7.83 A 81.0 x 18.4 x 9.0 cm dimensions:

weight: 6.0 kg



HEATSCOPE® VISION 2200 W

current: 9.57 A 116.0 x 18.4 x 9.0 cm dimensions: weight:

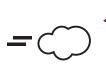
8.0 kg



HEATSCOPE® VISION 3200 W

current: 13.91 A 166.0 x 18.4 x 9.0 cm dimensions:

weight: 11.0 kg

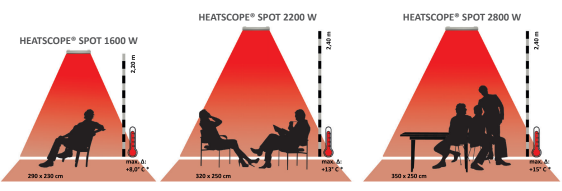


even applicable at light wind in well covered outdoor and indoor areas

recomm. areas of application: conservatories, glass houses, well covered outdoor areas, interior spaces avaiable colors: titan/black or white/white

control: alternatively with or without remote control system, integration in smart home system possible

SPOT POWER INFRARED CARBON HEATER



* Max. temperature increasement reachable in closed rooms with 16.0° C ambient temperature without any wind impacts etc.



applicable at lower outdside temperatures





HEATSCOPE® SPOT 1600 W

7.83 A current: dimensions: 67.0 x 18.4 x 8.2 cm

weight: 4.0 kg



HEATSCOPE® SPOT 2200 W

current: 9.57 A dimensions: 81.0 x 18.4 x 8.2 cm weight:

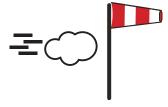
4.5 kg



HEATSCOPE® SPOT 2800 W

12.17 A current: 89.0 x 18.4 x 8.2 cm dimensions:

weight: 5.0 kg



even applicable in exposed windy patios and areas

recomm. areas of application: all kinds of outdoor areas

avaiable colors: titan/black or white/white

control: alternatively with or without remote control system, integration in smart home system possible