



# PLANNING GUIDE



H=ATSCOPE®

#### WHERE DO YOU WANT TO USE YOUR HEATSCOPE®?

#### Closed area / indoor

No wind at all

e.g. Conservatory / Summergarden

→ recommended heater types: VISION / PURE / SPOT / NEXT

Need calculation: approx. 200W/m<sup>2</sup>

### Sheltered outdoor area

No or only moderate wind influence, temperatures > 10-12°C e.g. covered terrace, 2-3 sides closed

→ recommended heater types: SPOT / NEXT / PURE (VISION)

Need calculation: approx. 300W/m<sup>2</sup>

### Open/exposed outdoor area

Susceptible to wind

e.g. covered terrace, sides open

→ recommended heater type: SPOT / NEXT

Need calculation: approx. 400W/m<sup>2</sup>



## KIND OF INSTALLATION (WALL OR CEILING)? MOUNTING HEIGHT?

#### Wall installation:

Optimum height: 2.10-2.30m

**Ceiling installation:** 

Optimum height: up to 2.50m (outdoor) or 3.00m (indoor)

**SPOT:** min.: 1.80m, max.: 3.00m

VISION: min.: 1.80m, max.: 2.50m **NEXT:** min.: 1.80m, max.: 2.70m PURE: min.: 1.80m, max.: 2.50m

## HOW DO YOU WANT TO OPERATE YOUR HEATSCOPE®?

• with the Heatscope IR-remote control or

with any external remote system (e.g. home automation, somfy, etc.)?

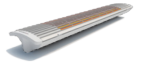
The VISION and SPOT can be used in combination with any external system (Basis-Version) or alternatively provide and integrated remote control (Plus-Version).

PURE and NEXT can also be operated through any external system. Furthermore it can be operated with the IR-remote control in combination with the optional HEATSCOPE® SmartBox.



**HEATSCOPE SPOT** 





HEATSCOPE VISION

HEATSCOPE PURE

HEATSCOPE NEXT







# PLANNING GUIDE



H=ATSCOPE®

#### Miscellaneous

Area: define the size of the area, probably you don't need to cover the whole area but only the space where a table/ lounge furniture is positioned.

Minimum distances: with the delivery of your HEATSCOPE® you receive the manual with all technical information incl. the required minimum distances (to the mounting surface/ ceiling as well as distance between the brackets). You can find all data on the www.heatscope.com/en/technical-dataof-the-heatscope-radiant-heaters/

Fusing: We recommend a separately fused power supply of 16A for every device. In case of any question or doubt, please provide the technical data to your electrician.

Weather shield: in case your HEATSCOPE® VISION/SPOT is installed in a non-covered space and frequent rain/snow from above can be an issue, the VISION/SPOT has to be covered with the weather shield from our portfolio. PURE/NEXT heaters won't need a weather shield due to protection class IP65.

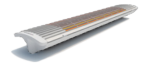
#### **Extensions**

In case you plan to install your HEATSCOPE® on a high ceiling (> 2.50m), we provide within our portfolio extensions to bring down the device to a suitable height









**HEATSCOPE SPOT** 

HEATSCOPE VISION HEATSCOPE PURE

HEATSCOPE NEXT