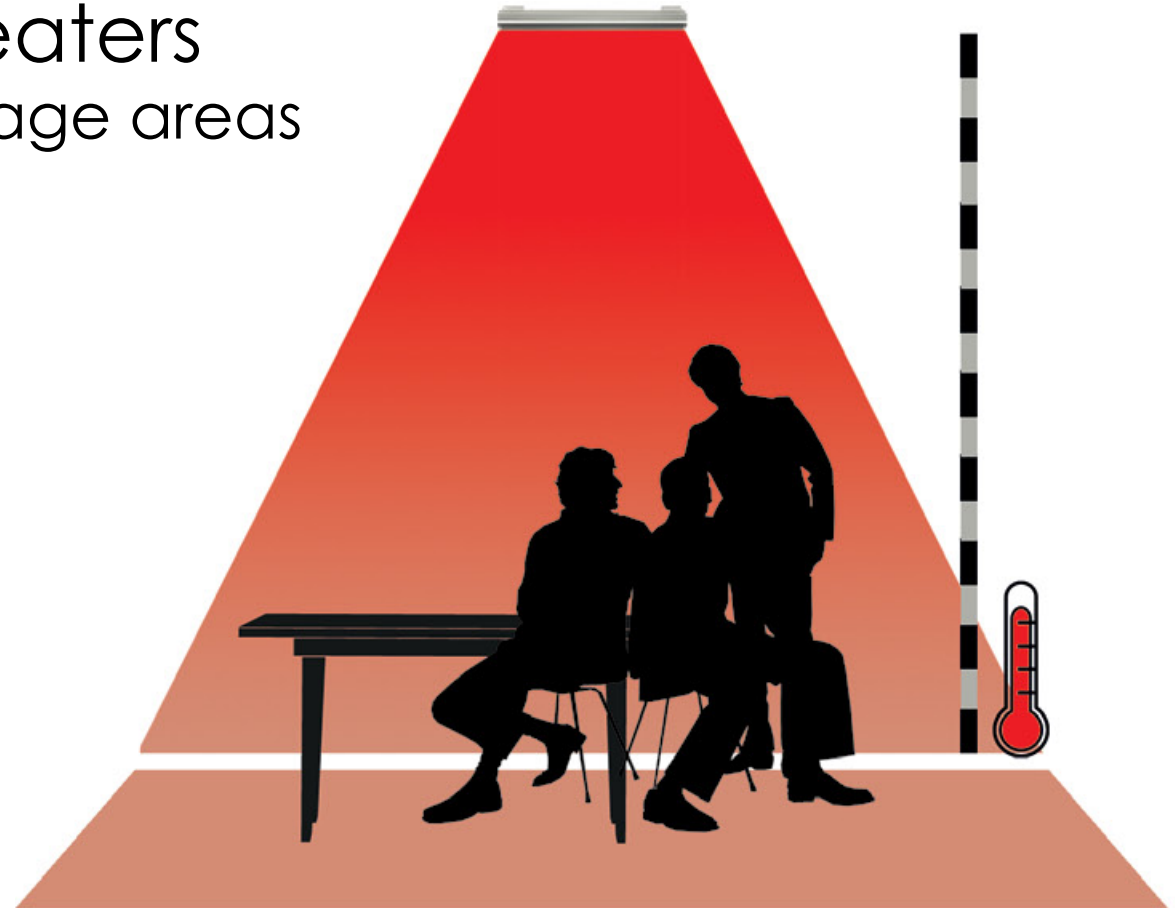


# HEATSCOPE®

## HEATSCOPE infrared heaters Heating corridors and coverage areas

- HEATSCOPE SPOT power heaters
- HEATSCOPE VISION ambient heaters



# HEATSCOPE SPOT power heaters

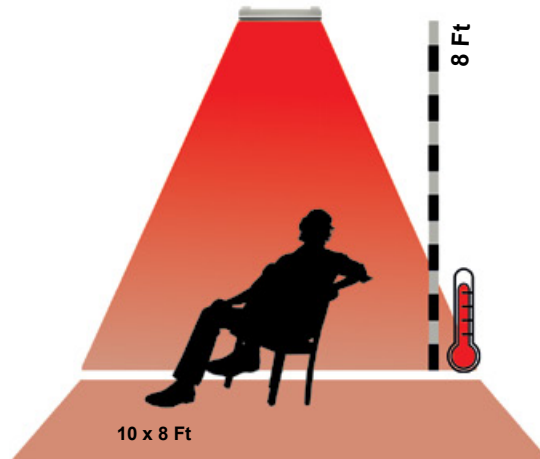
## Heating corridors and coverage areas

This graphic shows the heating performance of HEATSCOPE Spot heaters. Please note that the heat output always depends on a wide range of factors.

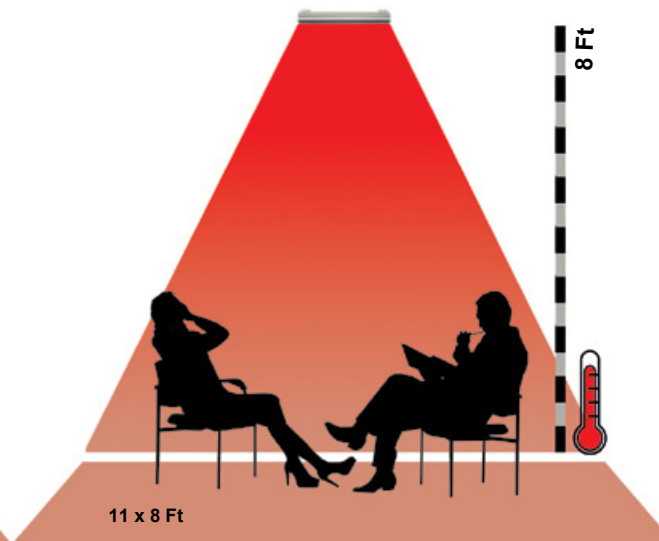
They include: Installation height (7 to 11 feet), installation environment (indoors or outdoors, enclosed or open, wind-protected or windy), weather, radiation angle, voltage fluctuations, etc. Please consider all these factors in your planning.

### HEATSCOPE® SPOT

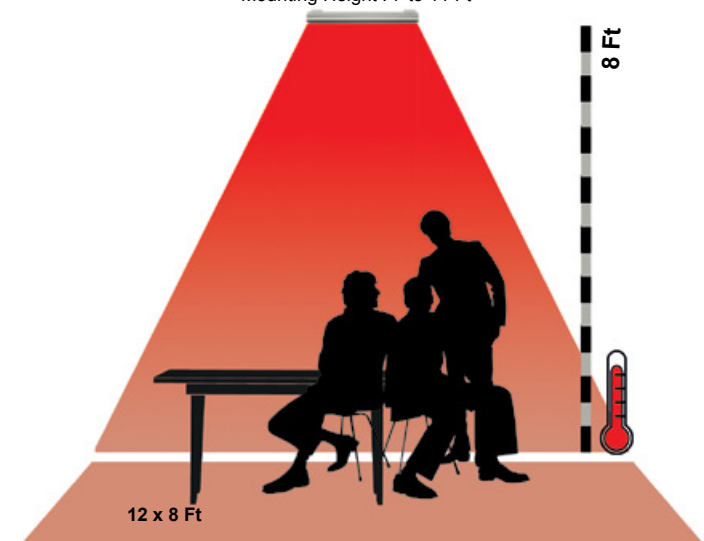
**MHS-SP/SM1600BK | MHS-SP/SM1600WT**  
Size: 23.6 x 7.3 x 3.2 inches  
Mounting Height : 7 to 11 Ft



**MHS-SP/SM2200BK | MHS-SP/SM2200WT**  
Size: 26.4 x 7.25 x 3.2 inches  
Mounting Height : 7 to 11 Ft



**MHS-SP/SM2800BK | MHS-SP/SM2800WT**  
Size: 32 x 7.25 x 3.2 inches  
Mounting Height : 7 to 11 Ft



# HEATSCOPE VISION ambient heaters

## Heating corridors and coverage areas

This graphic shows the heating performance of HEATSCOPE Vision heaters. Please note that the heat output always depends on a wide range of factors.

They include: Installation environment (indoors or outdoors, enclosed or open, wind-protected or wind-prone), installation height (1.8 to 2.5 metres), radiation angles, weather, voltage fluctuations, etc. Please consider all these factors in your planning.

