



Heatscope[®] Pure

In this newly developed concept for radiant heaters, light is nothing but an inconspicuous by-product of heat generation.

Heatscope® Pure

Infrared heaters with a modern design, for indoors and outdoors. Effective heating solutions for who appreciate an elegant environment and comfortable warmth HEATSCOPE stands for efficient heating with very low light output: more heat, less light.



Characteristics

- The Heatscope® Pure is the only radiant heater worldwide fitted with a convex Schott Nextrema® glass front. The glass primarily fulfils a technical purpose: thanks to its curvature, the carbon heating elements are located directly at the front and emit even more heat in the A-shaped heating corridor underneath - doing so with significantly reduced light.
- The Heatscope® Pure comes with a new, colorful fitted bracket for ceiling or wall mounting. The included wall or ceiling bracket only requires two screws to be attached securely. The radiator is then held only by a clamping rail. On the back of the casing there is a nut which is used to clamp it. Finally, the radiator can be oriented to the desired angle using the swivel joint. This saves time, increases flexibility, and is more elegant.
- The Heatscope® Pure is connected with an IP65 protection class power connector with a 4-pole lead.

Specifications

ON/OFF + two manually adjustable output levels (100% and 50%) on the appliance or external (integrable in Smart Home Systems such as somfy, Elsner, KNX etc.)

Convex black or white front screen.

Black or white coated aluminum body.

High performance industrial glass ceramic Schott Nextrema®.

Energy efficient double carbon heating elements directly behind the curved glass front.

Patented reflector heating system with ventilated back.

Visible light: <300 Lumen.

Maximum output in 20 seconds.



reddot design award
winner 2018

