

BK infrared heaters (low-profile range)

Heat when and where you need it

Cosy warmth for every requirement

In today's modern world, heating devices are often required which make heat available quickly, safely and easily. Such devices are needed for a variety of uses, such as the heating of rooms that are only used some of the time (e.g. in guest lavatories, bathrooms, home offices, hobby rooms, cellars, etc.). The device should be inexpensive to buy, and at the same time be economical and reliable in operation.

Infrared heaters provide heat quickly, exactly where is it needed

With the BK 1201 S / BK 2001 S series of infrared quartz heaters, Dimplex offers a universal solution for heating a range of locations. Like the sun itself, infrared heat radiation heats every object immediately in its range, comfortably and evenly. The heating of the surrounding air, which is inevitable when using convection heating, is thus avoided. This makes especially effective and target-specific heating possible.





BK quartz heaters - Universally applicable

- Fixed connection
- ✓ Angle of inclination 0°- 40° adjustable (from above), horizontal wall-mounting
- ✔ Pull switch integrated into the device
- ✓ Splash protection IP 24 / protection class I
- ✓ VDE certification

The quartz heating element

The quartz heating element consists of a heating coil and a quartz pipe. When the device is switched on, electric current flows through the coil and heats it. The quartz pipe is used to insulate and hold in position the heating coil, which conducts the heat. Additionally, it protects the coil from moisture and water. The generated heat energy is transported mainly through radiation.

Device information BK 1201S / BK 2001S

Order reference		BK 1201 S	BK 2001 S
Connection voltage	V	1/N/PE ~230 V, 50Hz	1/N/PE ~230 V, 50Hz
Performance levels		OFF / 1,2 kW	OFF / 0,8 / 1,2 / 2,0 kW
Colour		Silver	Silver
Width	mm	768	768
Height	mm	100	100
Depth	mm	92	92
Weight	kg	1,6	1,7

