

PRODUCT DATASHEET

Type: LAVA-DESK-ZONE-B

Art. Nr.: 46381



Short description

Workplace heating, Set consisting of LAVA-DESK TOP & SUB, Black, 230V





Product Description

Cozy, comfortable warmth at the workplace and desk - individually adapted to the needs of the individual? The LAVA® DESK ZONE set, consisting of the innovative and elegant LAVA® DESK TOP and LAVA® DESK SUB desk infrared heaters, creates an individual yet extremely efficient heat zone directly at the desk. With LAVA® DESK TOP, particular attention has been paid to design, efficiency and optimum integration on the desk. Free-standing on the desk, it integrates perfectly, looks like an elegant design element and provides warmth for the hands and upper body. In combination with the LAVA® DESK SUB, which allows four simple and flexible mounting options under the desk and thus heats the lower body, you create a cozy heat zone. Both infrared panels - which are also available separately - work best together and are extremely efficient, as the heat effect can be felt immediately after switching on thanks to the new GRP technology. This means that the ambient temperature can be significantly reduced and workplaces can only be heated when they are actually in use - without sacrificing the individual comfort of employees. Studies (TU Dresden) show that considerable cost savings of up to 30 % can be achieved and that a workplace can be heated for as little as EUR 50 per year. Both devices can be controlled intuitively using the timer function and the LAVA® DESK SUB can also be controlled in three dimming levels - in the case of the LAVA® DESK TOP directly on the device and in the case of the LAVA® DESK SUB using a separate control element on the plug cable. Total output 140 W, available in white RAL 9016 and black RAL 9005, device depth: 14 mm, protection rating: IP 21, protection class II, 230 V.

ETIM characteristics

Dimmable

Type of IR radiation Mounting method Mounting direction Suitable for ceiling mounting	IR-C Surface mounting Horizontal	Power consumption Supply voltage Frequency supply voltage Max. surface temperature
Degree of protection (IP)	IP21	Height
Colour	Black	Width
With imprint	×	Depth
With room temperature controller	*	RAL-number
With mounting material	✓	
With framework	×	
Surface treatment	Untreated	
Surface structure front- side panel	Smooth	
With lighting cove	×	

140 Watt 230|230 Volt 50|50 Hertz 85 Degrees celsius

200 Millimetre 600 Millimetre 14 Millimetre 9005

Created on: 09/10/2024

Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com