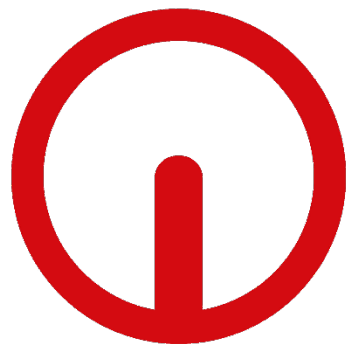
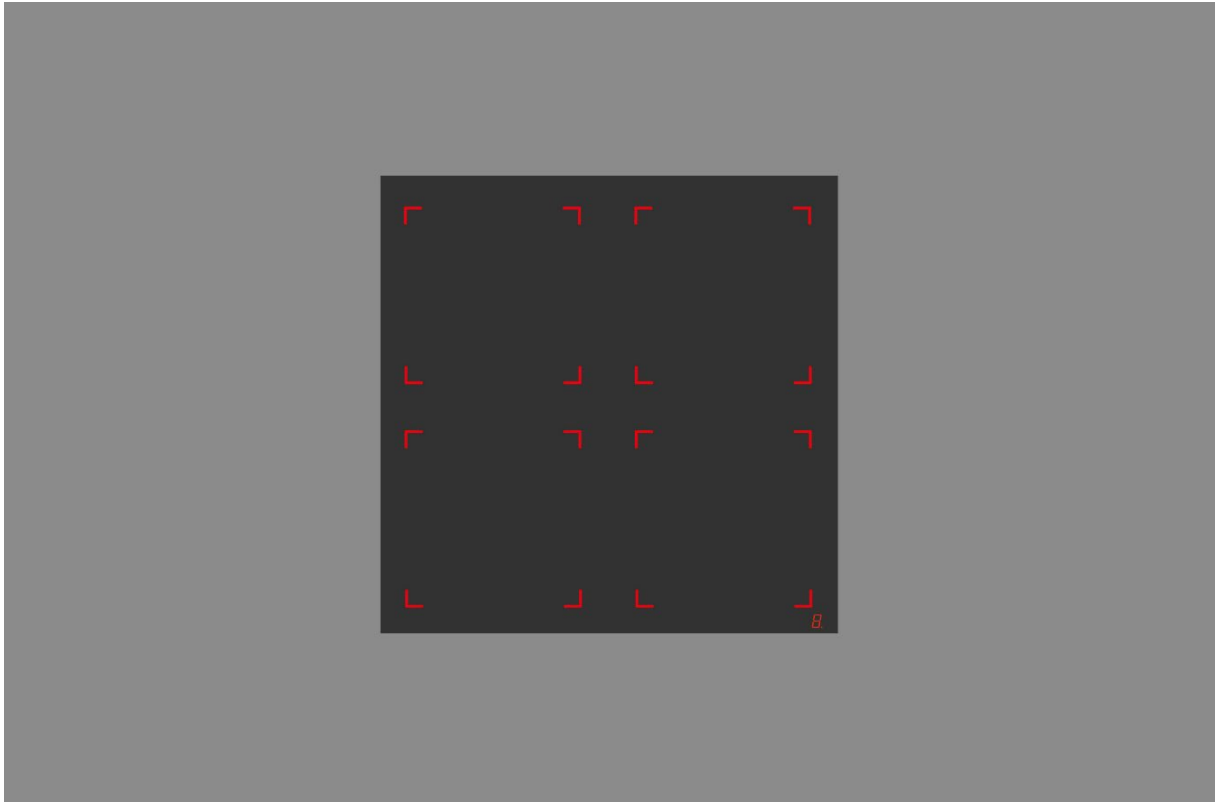


BI4EGLF28LED



Berner

slide 3 of 2



slide 1 to 2 of 2

Prices are hidden for their customer group.

ITC temperature control

No ITC

Installation option: Built-in appliances
flush

support frame

Induction module or coil & generator separate (GSG)

Module (generator attached)

GSG1 (cable length 2.5 m)

GSG2 (cable length 4.5 m)

GSG3 (cable length up to 10 m)

Product number: EBI-BI4EGLF28LED(B)-Module

- [Description](#)
- [Downloads](#)

Product information for "BI4EGLF28LED"

High-performance built-in induction hob with four cooking zones and LED light cooking zone indicator

The neutral, undecorated ceramic glass surface indicates the cooking zone position/size via LED strips mounted beneath it when switched on. It is particularly suitable for front cooking and buffet areas. State-of-the-art induction technology enables fast, efficient cooking with minimal heat loss to the surrounding area. Energy is transferred via the coil located beneath the ceramic cooktop. The induction generator, which can be easily replaced via plug connections in case of servicing, is located under the coils.

Maximum operational reliability thanks to:

- Electronic temperature monitoring of the induction coil, the generators and the control boards
- Electronic monitoring of energy supply
- Pot detection / Overheating protection
- Residual heat indicator on the hob

The hob is easy to operate thanks to wear-resistant electronic power controls and a main switch with an indicator light. The digital display beneath the ceramic glass shows the selected power level (1-9). With **ITC temperature control** or the Fullrange Hold keep-warm and cooking functions, it also displays the set temperature and any malfunctions. All induction hobs come standard with **Pan Quality Control**. Once the cookware is placed on the hob, the electronics determine its quality and display the result.

Optimal airflow is ensured by two integrated fans (per generator). Included in the delivery are a 2 m power cable, controller & main switch with knob, air intake duct and aluminum grease filter.

Mounting:

When installing cooktops above closed base units such as warming cabinets, ovens, refrigerated base units, and tool drawers, the generators with the GSG option (coil and generator separate) must be housed in a separate generator compartment. Adequate ventilation according to our installation specifications must be ensured. Installation is only permitted in stainless steel and granite countertops. Combustible materials such as wood and pressed materials must be avoided in the immediate vicinity.

Technical data:

- **Variant A:** Version with support frame: External dimensions 850x850 mm (WxD)

- **Variant B:** Version for flush installation: Ceramic glass 800x800x6 mm (WxDxThickness)
- Number of coils: 4
- Coil size in mm: 4 x square 300 area star
- Voltage in volts: 400 V
- Power output in kW: 4 x 7.0 kW

Possible options and accessories:

Operable from both sides
Operable from both sides with priority switching
Display in the switch panel
Switch panel with display
Switch panel
Edelstahlknebel
Silberknebel
Goldknebel
Spin-Control
Sensor keypad
Energy optimization DIN 18875
Generator compartment
IPX-Box