

Food warmer I2WL800



Description

Dual thermal effect - the infrared lamps that can be controlled separately and the glass-ceramic hotplates keep food warm to the individually set temperature.

Features

• Material:	Stainless steel Plexiglas
• Surface material warming plate:	Glass ceramic
• Heat source type:	Infrared lamp(s)
• Number of heat sources:	2
• Important information:	-
• Temperature range:	30 °C to 85 °C
• Breite warming plate:	320 mm
• Heat sources can be switched separately:	Yes
• Depth warming plate:	530 mm
• Power per heat source:	0,25 kW
• Design:	With warming plate(s)
• Warming plate GN-capable:	2 x 1/1 GN
• Germ guard:	Yes
• Number of heating zones:	2
• Clear height:	300 mm
• Height-adjustable feet:	No

▶ Continue on the next page



- ▶ Dual thermal effect
 - ✓ 2 infrared lamps, can be controlled separately
 - ✓ 2 Glass-ceramic hotplates, can be controlled separately



- ▶ Output per heat source
 - ✓ 0.25 kW



- ▶ Dimensions of hotplates
 - ✓ B 320 x T 530 mm

Food warmer I2WL800

- ON/OFF switch: Yes
- Control lamp: ON/OFF
- Properties: -
- Delivery state: Permanently mounted
- Including: 2 infrared bulbs (0.25 kW), glass colour: Red
- Power load: 0,8 kW | 230 V | 50-60 Hz
- Heating zones can be controlled separately: Yes
- Size: W 740 x D 565 x H 570 mm
- Weight: 14 kg



Food warmer I2WL800 Add on Products

Infrared lamp IWL250D-W



- Power load: 0,25 kW | 230 V | 50 Hz
- Material: Glass
Metal
- Important information: -
- Model: Infrared
Philips Incandescent 230-250 V BR125
Glass colour: Clear

Code-No. 114277
GTIN 4015613715131