

## LiberoLight Induction Holding Top, mono zone, flushed

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		



602404 (E3HDEFOS)

Plug-in Induction Holding Top, squared, mono zone, flushed drop-in, 650W

# **Short Form Specification**

### Item No.

Plug-in 1 phase induction holding top designed for drop-in installation. Flushed design for a seamless integration into the worktop. Suitable for food holding, providing efficient warming. Sealed heavy duty glass-ceramic cooking surface, 4 mm in thickness. Remote glass touch control panel and digital LED display. Power levels setting, from 1 to 9. Automatic pan recognition and rapid heat transfer directly to the pan. Suitable for pots and pans with diameter from 120 mm to 210 mm. IP23 water protection. Cord and plug included. Dishwasher-safe air filters.

### **Main Features**

- Perfectly suited for holding food, providing efficient and consistent warming.
- Automatic pan detection to transfer power only when pan is present.
- Remote glass control panel with capacitive touches for intuitive operations and easy cleaning.
- Digital display with LED indicators for enhanced visibility.
- Power level settings from 1 to 9.
- Self-diagnostics: an error code is displayed (Fxxx) in case of dysfunction.
- Flushed design for a sleek and seamless integration into any countertop.
- Plug in unit designed for drop in installations.
- Suitable for pot and pan with bottom diameter from 120 mm to 210 mm.

### Construction

- IP23 protection index.
- Cord and plug included.
- Induction air filters easy to clean and remove for about weekly cleaning. Dishwasher safe.
- Sealed heavy duty glass-ceramic cooking surface, 4 mm in thickness.

### Sustainability



- This model is compliant with Swiss Energy Efficiency Ordinance (730.02).
- Rapid heat transfer directly to the pan, no heat is dispersed into the environment.

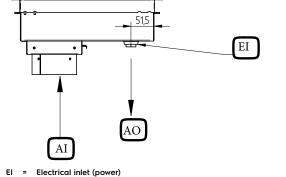
APPROVAL:



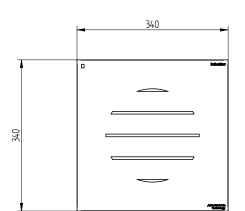


# LiberoLight Induction Holding Top, mono zone, flushed

# Front EI Side



Electrical Outlet



### **Electric**

Top

**Supply voltage:** 220-240 V/1N ph/50/60 Hz

Total Watts: 0.65 kW
Plug type: CE-SCHUKO

Minimum Circuit Ampacity

(MCA): 16A

### **Key Information:**

External dimensions, Width: 340 mm
External dimensions, Depth: 340 mm
External dimensions, Height: 173 mm
Net weight: 8 kg

