

### **TECHNICAL DATA**

Voltage: 230 VFuse protection: 16 A

> Output: 600, 800, 1500 W

> Surface temp.: approx. 180°C at standard

indoor temperature

> Surface: Safety glass satin matt

Color: WhiteDevice/mounting depth: 25/55 mm

> Mounting heights: 1,85 m to max. 4 m

> IP rateing: IP 24

> Connection cable: 1 m, 3 x 1,0 mm² without plug

> Warrenty: 5 years

## **SELECTION HELP**

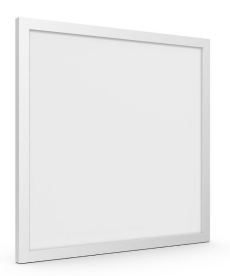
The selection of the power depends on the heat demand of the room (H:  $2.5\,\mathrm{m}$ ) and the application of the heater.

#### **AS A GUIDELINE**

20-45 W/m<sup>2</sup> Low energy and passive house 50-70 W/m<sup>2</sup> Well insulated living space 75-95 W/m<sup>2</sup> Mediocre insulated living space 100-120 W/m<sup>2</sup> Poorly insulated housing

# LAVA® MAXIMUS

The infrared heating panel with extra strong performance



## LAVA® MAXIMUS infrared heating panel, glass satin, pure white (PW)

PG: I4 | DT: ex stock

Туре	Item no.	Output (W)	Length (mm)	Hight (mm)	Weight (kg)
LAVA-MAX-GL-600-PW	46180	600	480	480	5
LAVA-MAX-GL-800-PW	46181	800	620	620	7,5
LAVA-MAX-GL-1500-PW	46182	1500	1245	620	15
LAVA-MAX-GL-800EP-PW	46183	800	595	595	7,2
LAVA-MAX-GL-1500EP-PW	46184	1500	1195	595	14,4







Rear view 800 W Grid ceiling

Accessories		PG: E1   DT: ex stock
Туре	Item no.	Description
eBASIC-1	41278	Switch-mounted thermostat with control dial and app function via Bluetooth 4.2, 16 A, 5-28 °C, white 134.50
eTOUCH-PRO-1-W	41236	Smart thermostat with Wi-Fi and app control, 5-40 °C, 16 A, white
ET-14A	40595	Radio room thermostat, LCD display with clock and weekly program
ET-111C	40039	Radio receiver with 10 A relay in flush-mounted box

