### **EPH 1800 LCD**

# Electric panel heater



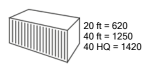
#### **Product data sheet**

Product category	Fan heaters
Brand	Qlima
Model	EPH 1800 LCD
Colour	White
EAN code	8713508745657

#### **Technical specifications**

Heating capacity steps		1 (1800) W
Heating capacity	kW	1,8
Suitable for space (max.) <sup>2</sup>	m³	70
Current	Α	7,83
Power supply	V/Hz/Ph	220 - 240~ / 50 / 1
Protection class		IPX4
Control		manual
Dimensions (w x d x h)	mm	870 x 75 x 400
Net. weight	kg	5.5
Warranty	years	2







**W x D x H =** 91 x 12 x 45 cm



**Gross weight** 7 kg

#### Package content

Electric panel heater, User manual

#### Accessories (not included)

Description EAN code



#### **EPH 1800 LCD**

## **Electric panel heater**





Built-in display



Davtimer



Frost protection



Easy to operate



Open window function

#### **Features**

**Overheat protection:** Safety of the system is protected against overheating by an auto-shut off function.

**Adjustable thermostat:** Control the required room temperature with ease by using the adjustable thermostat.

**Design:** This electric panel heater is part of a robust range of Qlima products.

**Full colour box:** The unit is delivered completely with auxiliary parts in a full coloured box showing applications and operation information in several languages

**Digital room temperature setting:** The electric panel heater has a digital temperature control, to adjust the heating capacity according to the desired room temperature.

**Automatic room temperature setting:** Allows the user to set a set-point temperature with the automatic control, which will be maintained whenever the timer is timed to be on.

**Timer:** Timer can be set up to 24 hours. The unit switches off or on automatically when the set time is reached.

Anti-frost function: This protects the unit against temperature as low as -5°C.

**Wall mounted:** The electric panel heater can be installed with ease against the wall.

**Auto-restart function:** The electric panel heater switches on automatically after a power failure.