

PRODUCT INFORMATION

Product 4.0 • Updated: 23.03.2021

LXV 1800 - LXV 2000 - LXV 2200

Portable Thermostat Control

Technical Specifications

- ▶ **Voltage** 220-240 V AC
- ▶ **Frequency** 50/60 Hz, single phase
- ▶ **LXV 1800 & LXV 2000** 2000 Watt Maximum Power
22m² Heating Area
- ▶ **LXV 2200** 2500 Watt Maximum Power
25m² Heating Area
- ▶ **Product Dimensions** 920x185x75mm
- ▶ **Box Sizes** 980x159x233mm, Weight:4.2 kg
- ▶ **Cover Box Sizes** (Includes 6 pcs box) 1000x500x500mm

Featured Components

- ▶ Strong Aluminum Body
- ▶ Knitted Carbon Filament
- ▶ Tecasa Sensitive Thermostat (Made in Spain)
[Tecasa Thermostat Model: NT-112 DO T85 0-40°C]
- ▶ Hawersan HW-12 Power Cable (H05VV-F 3 G 1.50mm²)
- ▶ Dust Cover Textile
- ▶ Safety For Dropping
- ▶ Angled Reflector For 3D Heating
- ▶ Precision Suspension Silicone Tube Holder
- ▶ Feet for Maximum Balance

Advantages

- ▶ Converts 98% of electrical energy to heat.
- ▶ The carbon filament firstly heats the object hit by the light.
- ▶ Provides more effective heating in outdoors and large areas.
- ▶ Allows use over 10000 hours.
- ▶ More saves energy and time thanks to fast heating.
- ▶ High Quality Suspension Thanks to Special Silicones.

Temperature Values (Average)

- ▶ Body (bottom area) :26.3°C (±5°C) = (Max Durability: 658°C)
- ▶ Body (middle area) :52.4°C (±5°C) = (Max Durability: 658°C)
- ▶ Body (top area) :67.7°C (±5°C) = (Max Durability: 658°C)
- ▶ Control Panel Zone :27.1°C (±5°C) = (Max Durability: 91.0°C)
- ▶ Top Aluminum Cover :77.3°C (±5°C) = (Max Durability: 658°C)
- ▶ Top Plastic Cover :81.9°C (±5°C) = (Max Durability: 230°C)
- ▶ Carry Handle :33.7°C (±5°C) = (Max Durability: 230°C)
- ▶ Silicone Suspension :152°C (±10°C) = (Max Durability: 232°C)
- ▶ Plastic Right-Left Foot :20.1°C (±5°C) = (Max Durability: 91.0°C)

Used Materials

- ▶ **Aluminum Materials**
Body, Top-Bottom Front Cover
- ▶ **Plastic Abs 750 (Black)**
Control Panel Zone, Plastic (R-L) Foot
- ▶ **Plastic Emlon 6 E 30 (Black)**
Top-Bottom Plastic Cover FVMQ
- ▶ **Silicone Rubber**
Silicone Suspension (Tube Holder)

