meesma

Technical Data





meesma

Technical Data

Device components:

- 1× Meesma
- 1 × Adapter for attaching an iPad/iPad Pro
- 1× Meesma Wrench
- 1×USB-C to USB-C Charging Cable
- 1× Instruction manual

System configuration:

- 12 dimming LED light panels
- 1 × USB-C rechargeable Li-Ion battery with 11,1 V 3.350 mAh capacity
- 3 types of light UV Wood light
 - cross-polarized light
 - parallel polarized light
- 4-level battery charge indicator

Supported iPad models:

iPad Pro 11-Inch (2022)
iPad Pro 11-Inch (2021)
iPad Pro 11-Inch (2021)
iPad Pro 11-Inch (2020)
iPad Pro 11-Inch (2020)
iPad Pro 11-Inch (2018)
iPad Air (2020)
iPad Air (2020)
iPad Air (2022)
iPad (2022)
Models: A2316 / A2324 / A2325 / A2072
Models: A2588 / A2589 / A2591
Models: A2696 / A2757 / A2777 / A3162

Warranty and After-Sales Service:

This equipment has a legal warranty of 3 years and a 1-year warranty for the battery. Defects caused by improper use of the equipment may void the warranty.

If you have any problems with this equipment, you should contact the technical department in: support@meesma.com

Specifications:

Manufacturer: TechDerma S.L.

Address: Av. de Ventura Gassol, 13,

08901 L'Hospitalet de Llobregat,

Barcelona, Spain

Model: meesma

Usage time: 2 – 4 hours (depending on light intensity)

Colour temperature:5.300° KelvinUV light wavelength:365 nmOperating temperature:10 - 40°COperating relative humidity:less than 80%

Dimensions of the packet: $42 \times 37.8 \times 8.5 \text{ cm}$

 $(I \times W \times I$

Packet weight: approx. 2,2 kg (with iPad)

Disposal and environmental protection:

The device cannot be disposed of as domestic waste.

Please dispose of the product in a professional and environmentally friendly way.





Meesma has the CE declaration of conformity in accordance with the directives: 2014/30/EU and 2014/35/EU. And with the norms:



UNE-EN 55016-2-3:2017 EN IEC 61000-6-3:2021 (Class B) UNE-EN 61010-1:2011

