



Perfect drying by convective flow of warm air



Hygienic cleansing by UV-C light for your health



Easy handling by simple touch on sensor button



Mobility by 5V USB standard



Automatic room- and temperature modulation



Automatic turn-off after comfort drying



All features controlled by microprocessor



Highest product quality with 2 year warranty



Energy-efficient, gentle and absolutely safe

PRODUCT DESCRIPTION

The dry-star uv 2 is an electronic drying appliance with USB plug and UV-C light for hygienic cleansing and nightly use at home, to store & care all types of Hearing aids, RIC, Cochlear implant hardware, Tinnitus maskers, IN-EAR Monitors, Ear-molds and Hearing protections.

IDENTIFICATION

Product name: dry-star uv 2
SKU: 10400000

TECHNICAL DATA

Drying: Drying temperature 50°C (122°F) +/- 3°C (37.4 °F) by thermal convection
Sensor button: 1x touch for 4 hours comfort drying
Touch for 3 seconds for manual switch-off (outside UV-C mode)
Switch-off: Automatic after 4 hours
Disinfection: 2 x 4 minutes UV-C light with 253.7 nm wavelength
Up to 99.9% of all common germs and bacteria are effectively eliminated
UV-C intensity max. 400 µW/cm²
Operation: 5V USB base via supplied USB switching power supply or USB 2.0 interface
Safety: Input voltage monitoring at < 4 V and > 6 V
Automatic safety shutdown at temperatures > 70°C (158°F)
Power consumption: Average power 2.5 W
Maximum power (UV-C) 4 W
Stand-by power < 0.1 W

PACKAGING CONTENT

dry-star uv 2
USB power supply
USB-cable 1.0 m
Hardcover
Instruction manual

SWITCHING POWER SUPPLY

Electronic USB switching power supply (class VI)
Input: 100-240 V, AC 50/60 Hz
Output: 5 V, 1 A, DC
Type: EU / UK / US / JP / AUS available

WARRANTY

2 Years from delivery

MARKING



DIMENSIONS, WEIGHT AND EAN

Unit:	123 mm x 90 mm x 36 mm (L x W x H)	166 g	EAN
1 Hardcover:	175 mm x 115 mm x 45 mm (L x W x H)	291 g	42 6027701 401 8
10 Unit carton:	500 mm x 185 mm x 130 mm (L x W x H)	3,160 g	42 6027701 402 5
20 Unit carton:	525 mm x 395 mm x 155 mm (L x W x H)	6,870 g	42 6027701 403 2