

# DATA SHEET

vac-clean uv 2.1®







Effective suction by vacuum pump



Sonic-Brush for perfect cleansing



light for illumination



Easy handling by only one sensor button



Rechargeable by LiPo battery



Mobility by USB-C standard



Standard LUER system adapter



All features controlled by microprocessor



Highest product quality with 2 year warranty



Energy-efficient, gentle and absolutely safe

## PRODUCT DESCRIPTION

The vac-clean uv 2.1° is a powerful mini vacuum cleaner with different Luer attachement nozzles. A LED illumination and rechareable battery extend the range of applications.

All types of hearing aids and consumer electronics can be cleaned with the various attachment nozzles and combined vacuum.

### **IDENTIFICATION**

 Product name:
 vac-clean uv 2.1°

 REF:
 63100000

 WEEE-Reg. no.:
 DE 47525015



### TECHNICAL DATA

Vacuum: Vacuum high performance diaphragm pump with -65 kPa (9.425 psi).

Air flow 2.0 l/min, noise level < 65 dB(A)

Switch on: By touch sensor button

Switch off: Automatically after 1 minutes or manualy by touching and holding the sensor button for 3 seconds

LED light: 1 blue LED illuminates the working area for better visibility

Operation: Via built-in Li-polymer battery 1.100 mAh,

USB-C cable included, operation during charging is possible

Safety: Input voltage monitoring at <4V and >6V

LiPo battery: Lithium polymer battery model 102540, 3.7V, 1.100mAh, UN3481, charging time approx. 2.5 hours
Operating time: Max. 2.75 hours full load operation, which corresponds to 165 working cycles of 1 minutes each

Stand-by: Stand-by power < 0.001W

### PACKAGING CONTENT

1 vac-clean uv  $2.1^\circ$  in hardcover etui, 1 Instruction for use 1 USB-cable (USB-A to USB-C) 1.0 m

1 accessory box including 2x base attachment,

2x Silicone sealing ring, varoius heads (5x luer needle, 5x luer tube, 2x luer brush, 2x silicone-tube, 2x handle-brush)

### **ENERGY SUPPLY**

No USB power supply included LiPo battery can be charged or operated at any USB output or USB power supply (5V / 1A, DC) Operation during charging is possible

### WARRANTY

2 Years from production date **LOT** 

# LABEL C E MD 2 21 ROHS 2011HSSEU DESIGN LABEL

DIMENSIONS, WEIGHT AND UDI-DI			
	130 mm x 47 mm x 33 mm (L x W x H) 170 mm x 110 mm x 56 mm (L x W x H) 600 mm x 185 mm x 150 mm (L x W x H)	136 g 371 g 4,200 g	UDI-DI 4260277012618 4260277012625
20 pcs shipping carton:	610 mm x 390 mm x 170 mm (L x W x H)	9,100 g	4260277012632