







BASIC DATA:

BASIC DATA:	
Airflow disinfection function (flow disinfection chamber)	yes
Direct radiation function	yes
Presence of people, animals, plants inside the room during the disinfection process	allowed / not allowed flow function / direct radiation function
Mounting type	on mobile stand
Mounting on five arm mobile stand	yes (provides stability)
Working time counter	no
External bulbs	yes, 1 bulb
Casing material*	INOX steel
Anti-dust filters	yes, 1 filter inside the device, 5 additional pcs. for each lamp
Switch on/off	2 separate switches to each function built-in lamp body
Ambient temperature	+10°C to +40°C
Relative humidity	30% to 70%
Atmospheric pressure	700 hPa to 1060 hPa
Declaration of conformity	yes
User's manual English version	yes

^{*}white color version of NBVE lamps on demand in the same price

EDITION: 10/2022





TECHNICAL DATA SHEET

NBVE series

NBVE 60/30 P

DUAL PURPOSE UV-C FLOW GERMICIDAL LAMP

TECHNICAL DATA:

TECHNICAE DATA.	
Supply voltage	230 V, 50 Hz
Power consumption	115 W
UV-C bulbs (Philips/Osram)	internal: 2 x 30 W (TUV/HNS) external: 1 x 30 W (TUV/HNS)
UV-C radiation wavelength	253.7 nm
The useful lifetime of the UV-C bulbs	min. 9000 h
The radiation intensity of the external UV-C tube at a distance of 1 \mbox{m}	$100\mu W/cm^2$
Fan capacity	132 m³/h
Cubage of disinfected room	25-50 m ³
The effective area of the lamp	10-20 m ²
Class of protection against electric shock	I
Ingress Protection Code	IP 20
Lamp body dimensions (L x W x H)	285 x 130 x 1125 mm
Overall dimensions (L x W x H)	600 x 600 x 1300 mm
Total lamp mass	12.0 kg
Stand length	118 cm

3 m, ended with the socket plug

APPLICATION RECOMMENDATIONS:

Hospitals

Power cord length

- operation theatres
- intensive care units
- emergency rooms
- examination and treatment rooms
- reception units
- patient rooms, isolation rooms
- soiled/dirty utility rooms

Outpatient clinics Medical laboratories Chemist's Beauty salons

HoReCa

- SPA
- hotels
- restaurants
- catering/café

Schools, kindergartens



Ultra-Viol's realisation