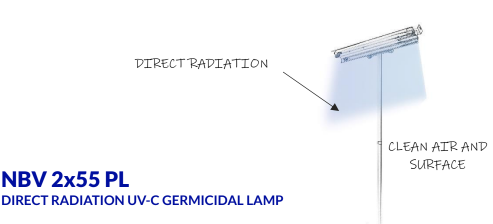




**TECHNICAL DATA SHEET** 

### **NBV** series



# HOW DOES THE DIRECT RADIATION UV-C GERMICIDAL LAMP WORK?

Direct radiation germicidal lamps type NBV are designed to prevent primary and secondary infections of patients and medical personnel caused by airborne pathogenic microorganisms (pathogens). Using direct germicidal radiation in the rooms where infected patients or patients with immune deficiencies are staying, significantly reduces the probability of infection spread by air. Raising the level of microbiological purity of the air and the rooms helps to destroy and reduce the impact of existing outbreaks of pathogens.



#### **BASIC DATA:**

Airflow disinfection function (flow disinfection chamber)  Direct radiation function yes  Presence of people, animals, plants inside the room during the disinfection process  Mounting type on mobile stand  Working time counter yes, internal digital counter with acoustic signalling, without the display External bulbs yes, 2 bulbs  Casing material powder lacquered aluminum  Reflector material high-quality reflective aluminum  Switch on/off 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	DASIC DATA.	
Presence of people, animals, plants inside the room during the disinfection process  Mounting type on mobile stand  Working time counter yes, internal digital counter with acoustic signalling, without the display  External bulbs yes, 2 bulbs  Casing material powder lacquered aluminum  Reflector material high-quality reflective aluminum  Switch on/off 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		no
inside the room during the disinfection process  Mounting type on mobile stand  Working time counter yes, internal digital counter with acoustic signalling, without the display  External bulbs yes, 2 bulbs  Casing material powder lacquered aluminum  Reflector material high-quality reflective aluminum  Switch on/off 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	Direct radiation function	yes
Working time counter  yes, internal digital counter with acoustic signalling, without the display  External bulbs  Casing material  Reflector material  Reflector material  Switch on/off  Ambient temperature  Relative humidity  Atmospheric pressure  Declaration of conformity  yes, internal digital counter with acoustic signalling, without the display  yes, page 1.  yes, internal digital counter with acoustic signalling, without the display  yes, internal digital counter with acoustic signalling, without the display  yes, page 1.  Yes, 2 bulbs  powder lacquered aluminum  high-quality reflective aluminum  Switch on/off  built-in lamp body  +10°C to +40°C  Relative humidity  30% to 70%  Yes		not allowed
External bulbs Casing material Reflector material Switch on/off built-in lamp body Ambient temperature Relative humidity Atmospheric pressure Declaration of conformity syes, 2 bulbs powder lacquered aluminum high-quality reflective aluminum built-in lamp body +10°C to +40°C  700 hPa to 1060 hPa	Mounting type	on mobile stand
Casing materialpowder lacquered aluminumReflector materialhigh-quality reflective aluminumSwitch on/offbuilt-in lamp bodyAmbient temperature+10°C to +40°CRelative humidity30% to 70%Atmospheric pressure700 hPa to 1060 hPaDeclaration of conformityyes	Working time counter	
Reflector material high-quality reflective aluminum  Switch on/off 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	External bulbs	yes, 2 bulbs
Switch on/off 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	Casing material	powder lacquered aluminum
Ambient temperature +10°C to +40°C  Relative humidity 30% to 70%  Atmospheric pressure 700 hPa to 1060 hPa  Declaration of conformity yes	Reflector material	high-quality reflective aluminum
Relative humidity 30% to 70%  Atmospheric pressure 700 hPa to 1060 hPa  Declaration of conformity yes	Switch on/off	built-in lamp body
Atmospheric pressure 700 hPa to 1060 hPa  Declaration of conformity yes	Ambient temperature	+10°C to +40°C
Declaration of conformity yes	Relative humidity	30% to 70%
	Atmospheric pressure	700 hPa to 1060 hPa
User's manual English version yes	Declaration of conformity	yes
	User's manual English version	yes

EDITION: 10/2022





### **TECHNICAL DATA SHEET**

## **NBV** series

### NBV 2x55 PL

**DIRECT RADIATION UV-C GERMICIDAL LAMP** 

#### **TECHNICAL DATA:**

TECHNICAE DATA.	
Supply voltage	230 V, 50 Hz
Power consumption	115 W
UV-C bulbs (Philips/Osram)	2 x 55 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 $\mbox{m}$	3.6 W/m <sup>2</sup>
The effective area of the lamp	22-27m <sup>2</sup>
Exposure angle adjustment range	240°
Class of protection against electric shock	I
Ingress Protection Code	IP 20
Operation mode	continuous
Lamp body dimensions – without stand $(L \times W \times H)$	960 x 85 x 145 mm
Total lamp mass	8.6 kg
Height of the stand	180.0 cm
Power cord length	3.0 m, ended with the socket plug

### **APPLICATION RECOMMENDATIONS:**

### Hospitals

- 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 Pharmaceutical industry Food industry Cosmetic industry



Digital counter with acoustic signalling, without the display

Ultra-Viol's realisation

