ULTRAVIOLETS DE HAUTE TECHNOLOGIE

Specialist in microbiological treatment of surfaces using ultraviolet reactors.

• • • MADE IN FRANCE

20000321_A_FT10

UV GERMI BAL 2Z60 PORTABLE LAMP

13

UV GERMI BAL 2Z60 is a portable lamp used to decontaminate dry, inert surfaces





TECHNICAL SPECIFICATIONS

Equipment to destroy microorganisms, bacteria and viruses on surfaces, with exposure times of between 3 and 450 seconds depending on the removal rate required (see table overleaf).

UV LAMP Total electrical power: Germicidal power.	60 Watts (1 lamp) 19 Watts UVc	POWER Power supply: Max power:	230 V 70 W
Lamp service life:	1 year	CONTROL BOX	
DIMENSIONS AND WEIGHT		ON/OFF switch	
Length:	705 mm	2.90 m cable	
Width:	72 mm	UV 60 W LQ:P	Ref. 14000134
Height:	48 mm		
Weight:	1.70 kg		

www.uvgermi.fr –

UVGERMI, ZAC de la Nau, 19240 Saint-Viance (FRANCE) // Tel. +0033(0)5 55 88 18 88 // Fax: +0033(0)5 55 88 18 16 // Email: contact@uvgermi.fr



Specialist in microbiological treatment of surfaces using ultraviolet reactors.

■ ○ ● MADE IN FRANCE

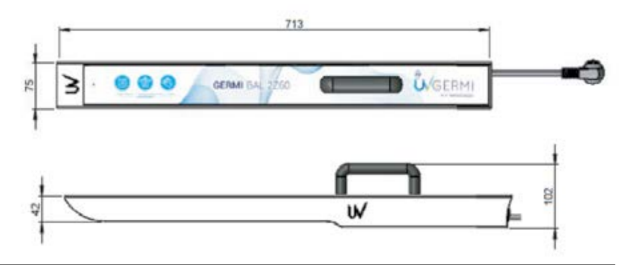
20000321_A_FT10

PORTABLE LAMP UV GERMI BAL 2Z60

			DURÉES D'EXPOSITION (S)							
			Distance lampe- surface (cm)							
Abattement*			0	5 cm	10 cm	20 cm	40 cm ¹	50 cm ¹	75 cm ²	100 cm ²
90 %	م جرح	24	2	4	7	12	30	40	100	150
99 %	Dose UVc (mJ/cm ²)	48	3	8	14	24	60	80	200	300
99.90 %	<u>ع</u> ج	72	5	12	21	36	90	120	300	450

1 : avec une largeur du faisceau maximum de 30 cm / 2 : avec une largeur du faisceau maximum de 40 cm * :

*: sur SRAS - COVID 1 (sur surfaces exposées)



USE - WARNING - MAINTENANCE

The UV GERMI 2Z60 PORTABLE LAMP can be plugged into a standard 230 V socket.

Before use, put on all the personal protective equipment required when using partly open UVc light sources.

Maintenance is limited to the replacement of the UV lamp. The UV lamp has a maximal service life of 9,000 hours, after which disinfection is no longer guaranteed.

Radiation can be lost if deposits form on the UV lamp. These deposits can be created by the presence of dust or if the lamp is handled without protective gloves.

To keep the lamp clean, we recommend cleaning it regularly with a soft cloth damped with alcohol.

www.uvgermi.fr -

ULTRAVIOLETS DE HAUTE TECHNOLOGIE

Specialist in microbiological treatment of surfaces using ultraviolet reactors.

O
MADE IN FRANCE

15

20000301_A_FT10



The **GERMI DP75** is a mobile unit designed to destroy pathogenic microorganisms found on surfaces, such as viruses, bacteria and mould, using direct radiation.

C E Full warranty: 2 years (excluding lamp) After-sales in France



TECHNICAL SPECIFICATIONS

Equipment to destroy bacteria, viruses and mould (see diagram overleaf).

300 Watts (4 lamps)

100 Watts UVc

1 year

UV LAMP

Total electrical power: Germicidal power: Lamp service life:

DIMENSIONS

Height:	1,280 mm
Width:	380 mm
Depth:	445 mm
Weight:	20 kg

POWER

Power supply:	230 V
Max power.	320 W

CONTROL BOX

On/Off switch / Power indicator light / Time display / Motion sensor / Flashing beacon / Remove control

UV 75 W LAMP

Ref. 14000101

- www.uvgermi.fr -

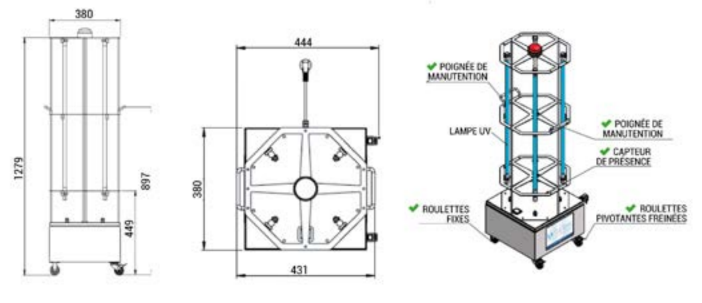
UVGERMI, ZAC de la Nau, 19240 Saint-Viance (FRANCE) // Tel. +0033(0)5 55 88 18 88 // Fax: +0033(0)5 55 88 18 16 // Email: contact@uvgermi.fr



Specialist in microbiological treatment of surfaces using ultraviolet reactors.

• • • MADE IN FRANCE

GERMI **DP75**



USE - WARNING -MAINTENANCE

The ${\bf UV}~{\bf GERMI}~{\bf DP75}$ can be plugged into a standard 230 V socket.

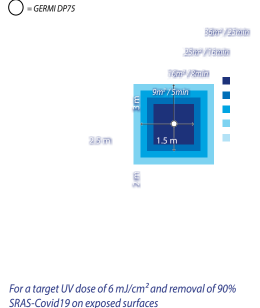
Before use, put on all the personal protective equipment required when using partly open UVc light sources.

Maintenance is limited to the replacement of the UV lamps. The UV lamps have a maximal service life of 9,000 hours, after which disinfection is no longer guaranteed.

Radiation can be lost if deposits form on the UV lamps. These deposits can be created by the presence of dust or if lamps are handled without protective gloves.

To keep the lamps clean, we recommend cleaning them regularly with a soft cloth damped with alcohol.

REQUIRED EXPOSURE TIME FOR DIFFERENT DISTANCES:



(W.J.KOWALSKI -2020 Covid19-Coronavirus Ultraviolet Susceptibility, March 2020).

www.uvgermi.fr -