

LIH UV Master Junior 250W symmetric SPOT with UV lamp UV 250W skylight Fc2

Electrical Data

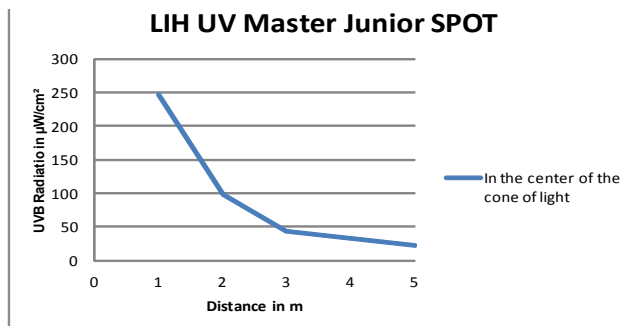
Wattage	250	W
Nominal Voltage (Input)	230	V
Frequency (Input)	50	Hz

Dimensions

Lenght x width x height with grill	574 x 420 x 170	mm
Distance between fixing holes on the bracket	150	mm
Diameter of fixing holes	11	mm
Cable entries		PG13,5

Physical Data

Reflector		SPOT
Standard colour		Silver grey
UV B output at 1m distance	250	$\mu\text{W}/\text{cm}^2$
Colour temperature	10.000	K
Colour rendering index	80-89	1B
Thermal protection of screen		grille



Please use the UV lamp 250W Fc2 only in UV Master Junior 250 of LIH Light Impex Henze GmbH. Follow the instructions. The Front glass of UV Master Junior will cut the extraterrestrials radiation. So your animals are save.

This lamps may only be operated in closed systems equipped with suitable protection devices. UVC radiation causes skin burns and eye irritations!

Might be subject to technical modifications!

LIH UV Master Junior 250W symmetric medium beam with UV 250W skylight Fc2

Order No.:

LIH14041919

Date:

27.11.2018