

COMPLIANCE FEATURES

DISINFECTION METHOD	REMOVING VIRUSES AND BACTERIA WITH FAR UV-C LIGHT TECHNOLOGY
DURATION OF APPLICATION	25 SECONDS ADJUSTABLE
DISTRIBUTION OF DISINFECTANT ON APPLIED SURFACE	LIGHT TECHNOLOGY
SURFACES AFTER APPLICATION	DRY SURFACE
222 NM UVC LIGHT BRANCH WHICH IS FLANKED IN ONE PASS	8000 NIT
TYPE OF DISINFECTANT THAT CAN BE USED IN THE DEVICE	207 NM TO 222 NM UVC ULTRAVIOLET VIRUS BACTERIA REMOVAL BEAM
UNLIMITED 100000 HOURS BACTERIA AND GERM CLEANING LIFE OF THE DEVICE	LAMP LIFE ABOUT 2 YEARS
BODY HEAT SENSOR IN DEVICE	MEASURING BODY TEMPERATURE WITH THERMAL CAMERA
AREAS OF USE OF DEVICE	ALL INDOOR AND OUTDOOR SPACES
MAINTENANCE PERIOD OF THE DEVICE	ALL INDOOR AND OUTDOOR SPACES

SPECIFICATION

NUMBER OF UVC LAMPS THAT MATCH DISINFECTANT SURFACES	4 PIECE
CABIN TYPE	STAINLESS STEEL IRON
CABIN ANGLE	360 DEGREE UVC LED
AUTOMATION	MEGATRONIC DIGITAL CONTROL SYSTEM
SURFACES OF THE DEVICE	STAINLESS STEEL
EXTERNAL SURFACES OF THE DEVICE	STEEL
SENSORS (DISTANCE SENSOR)	ELECTRICS
HUMAN RECEPTION SENSOR	ELECTRICS
DOOR SENSOR	ELECTRICS
VOLTAGE	220-230V-50z (STANDAR DEVICE)
ELECTRICAL PROTECTION CLASS	Ip65-67
DEVICE DIMENSIONS	E108 U108 B240 cm
HEAVY	250 kg

