

lon

IN.02.020.XC1.FI



NO. LED SOURCES	Lm to the light source		-A-		4	BIPOLAR IONIZER	AIR PURIFIER CONSUMPTION
02	30	3000 K	220V	IP20	DIFFUSE	10 ¹⁰ ions/sec	W 3

Model		Description		Dimensi	ions	Switch position
	ionization technology to puri with: cirmolo wood, cedar w It is provided complete with for connection. The purifier / lamp is set up w	ed environments, that uses controlled ify the air. ION is also a design table lar cood or white Corian®. European plug-in power supply with 1, with two switches positioned at the bother for turning the purifier on an	mp made .,5m of cable ottom, one for		SE 0x110	IONIZER

Ionizer technical characteristics Plug-in power supply Use and maintenance safety rules - The purifier is intended for enclosed environments use only. Purifier / lamp: Indoor - Do not install the purifier in very humid environments, near heat sources or in areas with possible presence of vapors or flammable or combustible products. Never use the purifier in potentially explosive environments . - Make sure that the power supply voltage is correct before inserting the plug. 50 - 70m3 (25-30m2) Capacity: - Make sure that the device wire never comes into contact with hot surfaces. - Never remove the plug by pulling on the wire but grabs it firmly when removing it from the socket; it is good practice to turn 10¹⁰ ions/sec off the purifier by acting on the two switches before removing the plug. Ions emission: - Do not leave the cable wrapped during use. - Do not insert foreign bodies into the purifier. Ions balance: Self balancing - Do not get close to the grids of the device with hair, they could get caught. - Do not touch the appliance or the plug with wet or damp hands. - Do not leave the device in operation within the reach of children and without adult supervision. Ozone emission: 0,005 ppm - If incidentally water or foreign bodies get inside the purifier, immediately disconnect the plug from the electric socket. - Never open the purifier; for maintenance and repairs contact the seller. Failure to observe this rule will result in the loss of the warranty (warranty period in accordance with the law). Power supply: 12v dc - The purifier does not require special maintenance, normal cleaning of the ventilation grids is sufficient and, every ten days, it Purifier power supply by plug-in is good practice to clean the inside with a light breath of air. power supply. Input 220V-50 Hz Operating temperature: +5°c + 55°c - For normal external cleaning use a slightly damp cloth. - Before carrying out any cleaning and / or maintenance operation, turn off the appliance, remove the power plug in from the socket and wait a few minutes. - To keep the characteristics of the wood unchanged, ION is not treated with protective, varnish or wax, for this reason it could IP20 Protection: accidentally stain itself if handled with dirty hands. - Never cover the air vents of the purifier, otherwise it will malfunction and be damaged.

	HI Project Srl	Via Ma
CE	(EMC, RoHs, Ecodesign and	

POWER SUPPLY By remote plug-in power supply with 220V input switch



^{*} Capacity can vary depending on different environmental conditions (people in the room, air circulation, etc.)