## **Technical Specifications**





IQAir CleanZone SLS MG		
al Data	Description	Ultra-quiet high-performance air cleaning system for the powerful control of particulate matter and microorganisms
	Airflow Rate per fan speed *	120 / 170 / 240 / 320 / 400 m³/h
nic	Sound Power Level per fan speed *	23/29/35/42/48
Performance & Technical Data	Total System Efficiency for:	
	Fine Particles and allergens (≥ 0.3 μm)	≥ 99%
	Ultrafine Particles, bacteria and viruses (<0.1 μm)	≥ 99%
	Particulate Matter (PM 2.5, PM10)	≥ 99%
	Dimensions (LxWxD) excl. optional accessories	182 x 73 x 25 cm
	Weight incl. filters *	ca. 60 kg
	Power Consumption per fan speed *	12 / 16 / 50 / 60 / 74 Watt
	Electrical Configuration	220V-240 V / 50-60 Hz
Filters	Particle Filter	HyperHEPA® SL-H11 Filter high-efficiency particle filter with high-capacity media surface area (approx. 13.3 m²)
	Gas Phase Filter	GCX MultiGas™ Cartridge Filter Set (approx. 9.8 kg) targets a wide spectrum of gaseous pollutants and odours, including hydrocarbons, VOC, sulfuric oxides, formaldehyde, hydrogen sulphide, organic acids, nitrogen oxides and ozone
Other	Room Size:	Maximum Air Changes per Hour:
	25 m² room size (volume: 60 m³)	6.7
	50 m <sup>2</sup> room size (volume: 120 m <sup>3</sup> )	3.3
	75 m² room size (volume: 180 m³)	2.2
	Warranty	2 years (excluding filters)
	Scope of supply	Silencer Module HyperHEPA® SL-H11 Filter GCX MutiGas™ Cartridge Filter Set GCX Post-Filter Sleeve Set GCX Cartidge Mounting Plate Remote control Wall-Mount Power Cord
	Optional Accessories	Caster Kit, Wall-Stand Kit
-		

<sup>\*</sup> tolerance:  $\pm 10\%$ 

© 2019 IQAir Group. Technical specifications are subject to change without prior notice.