








	C-12	X-11	X-400	CM-11	CM-12	XJ-2
 <b>FILTRATION TECHNOLOGY</b>	<b>Electrostatic</b>	<b>Electrostatic</b>	<b>Electrostatic</b>	<b>Media and Carbon</b>	<b>Media and Carbon</b>	<b>HEPA</b>
 <b>AIRFLOW</b>	Low–800 CFM Med.–1050 CFM High–1250 CFM	Low–500 CFM Med.–900 CFM High–1100 CFM	Low–175 CFM Med.–275 CFM High–400 CFM	Low–400 CFM Med.–600 CFM High–850 CFM	Low–350 CFM Med.–630 CFM High–850 CFM	Variable 115 CFM– 1000 CFM
 <b>DIMENSIONS / WEIGHT (INSTALLED)</b>	25L" x 25W" x 11.5D" 64 lbs (29 kg)	48L" x 24W" x 13 5/8H" 83 lbs (38 kg)	24L" x 24W" x 13 5/8H" 44 lbs (20 kg)	46 5/8L" x 22 5/8W" x 19 9/16D" 125 lbs (57 kg)	39L" x 22 5/8W" x 13 1/4D" 90 lbs (41 kg)	65H" x 26.5W" x 15D" 140 lbs (64 kg)
 <b>COLOR</b>	White or Black					Egg-shell white
 <b>MOUNT</b>	Hard Ceiling mount	Flush mount in a false ceiling	Flush mount in a false ceiling	Flush mount in a false ceiling	Hard Ceiling mount	Moveable floor model or wall mount
 <b>USES</b>	<p>Ideal for hospitality venues, entertainment spaces, and public facilities — including bars, nightclubs, lounges, casinos, cigar bars, hookah lounges, houses of worship, shelters, schools, and healthcare settings.</p> <p>Air cleaners work exceptionally well at filtering smoke including cigarette, cigar, hookah, E-Cig, &amp; Marijuana.</p>					Isolation Rooms, Pos/Neg Pressure Rooms  Healthcare Facilities
 <b>KEY FEATURES</b>	High efficiency long-life washable filters, Optional 3 speed wall switch.	Coanda air flow pattern, High efficiency long-life washable filters, Optional 3 speed wall switch.	Coanda air flow pattern, High efficiency long-life washable filters.	Coanda air flow pattern, activated carbon (powerful odor absorption), Optional 3 speed wall switch.	Coanda air flow pattern, activated carbon (powerful odor absorption), Optional 3 speed wall switch.	Portable, quiet, compact, fast & flexible install, entire unit as a whole provides HEPA performance.

