## sensoryco.

see. feel. smell. real.

The SensoryCo SMX2 is the next generation to the SMX1, developed for the rigors of immersive training, production and entertainment environments. Integrated in a durable flight case this powerful and flexible unit delivers aroma into enclosed spaces 0 to 3,500 sq ft / 0 to 325 sq m.

The SMX2 uses proprietary poly infused cartridges that last longer than traditional media and deliver at higher intensity levels. With a capability of loading two cartridges into the same bay the SMX2 allows for twice the run time or aroma output at twice the strength of the SMX1. Cartridges can be mixed and matched if a blended scent is desired.

The SMX2 is easy to set up, easy to operate, and offers the most flexible control options available. With the Battery Module available in Q2 2025, the system can also run on battery power for true mobile experiences. Our system is manufactured in the USA and carries a 2 year warranty.

## **Specifications**

•	
Dimensions:	12.5" l x 9.8" d x 8" h 318 mm l x 249 mm d x 203 mm h
Weight:	9 lb / 4 Kgs
Input Power :	110-240 VAC, 50/60 Hz Plug type NEMA 5-15 Power supply IEC320-C8 jack
Power Consumption:	6 Watts
Battery Option:	Operate approximately 8 continuous hours on full output with Battery Option
Scents:	One scent, double loaded cartridges or mixed output from same bay
Coverage (approx):	Cartridge X150: enclosed spaces 0 to 3,500 sq ft/325 sq m. Dependent upon airflow, ventilation conditions.
Key Features:	Integrated flight case enclosure for durability and portability Drop-in loading of cartridges, up to two cartridges in the same bay allowing for greater run time or greater strength of aroma Integrated mounting points Easy startup
Media:	X150 poly infused cartridges
Delivery:	Dry delivery, no fall-out
Consumption:	~200-400 hours continuous (*depends on conditions, cartridge make up &

settings)

## Scent Generator SMX2



Electronic Control:	On/Off/Remote/DMX switch Intensity setting via rotary dial in manual or remote operation Dynamic variable output using DMX
DMX Input/Output:	DMX512, 5-Pin connectors
Wired Remote Control:	Contact closure input for on/off system control Contact closure output for activating
	auxiliary devices or indicators External pluggable terminal strips

