

Sanuvox Technologies Inc. 146 Barr. St-Laurent, Qc., H4T 1Y4

Project name:	
Architect:	
Engineer:	
Purchaser:	
End user:	
Submitted by:	

QUANTITY:

Unit(s) Designation

ASEPT.1X-MAX

ASEPT.1X MAX

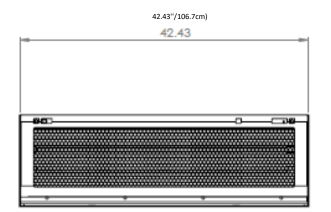
TECHNICAL SPECIFICATIONS:

Description

Completely automated with features such as safety door switches and redundant motion detectors, the ASEPT1.X MAX only operates in an unoccupied bathroom.

Should the door be opened during a disinfection cycle, the door switch will immediately shut down the unit. Safe and maintenance free, except for annual lamp replacement, the unit provides frequent UVC disinfection without human intervention.

Supply voltage	120 VAC, 60 Hz
Power consumption	193 Watt
Standby power	4 Watt
Construction material	Aluminum
Surface finish	Powdered coated baked paint
Overall dimensions	4.57 in. (11.6 cm) H, 42.43 in. (106.7 cm) W, 13.45 in. (33.0 cm) D
Weight	21.5 lbs. (9.8 kg)
UV light sources at 254 nm	Two (2) UV lamps T6 quartz 40" (102 cm) (item LMPHGS400-8)
Ballasts	Two (2) (item BST120/277SHS)
Fuse	AGC 2.5 Amp
Motion sensors	2 x PIR
Switch	ON-OFF rocker switch
Lamps protection	Honeycomb grille with hinges for yearly lamp replacement
Warranty	Lamps and electronics: 1 year, Ballasts: 3 years
Included accessories	Non-touch surface door contact with wire set



13.45''/33.0cm





Sanuvox Technologies Inc. 146 Barr. St-Laurent, Qc., H4T 1Y4

