

**A-SRP-2000-W6.5 IN DUCT PURIFIER**

Project Name:	
Architect:	
Engineer:	
Purchaser:	
Submitted By:	

Quantity	Unit(s) Designation	RESIDENTIAL IN DUCT	Model No.:	SRP-2000-W6.5
----------	---------------------	---------------------	------------	---------------

**TYPE: RESIDENTIAL AIR PURIFIER**

**Standard Features:**

Purifying capacity	up to 2000 sq ft (185 sq m)
Shipping Weight :	6.45 lbs (2.92 kg)
Power	1 00-240v 50-60 Hz
Watts/Amps	21 Watts/ < 0.25A (Fuse on the board: 2A 250V)
Automatic airflow sensing	Built-in thermistor ( can be bypassed)
In duct installation	Return or supply ( 180° pivoting tube)
Duct mounting frame	yes
Line Cord	6 ft / 3 prong
Reaction chamber	5 in ( 12.7 cm) aluminum square tube
Electronic display	None ,status COLORED LED, countdown to lamp change
UV Wavelength in Nanometers (nm)	254nm UVC/ 185nm UVV-1 inch splice
UV Lamp Configuration	one (1) "J" shaped, parallel to the airflow
UV Lamp length	6.5 in (16.5 cm)
Internal Lumina Lamp coating to prevent solarization	Yes
Lamp Change Out Time	26,304 Hours
Lamp Warranty	3 years
Ballast warranty	3 years
Access to internal	Front cover held with 4 screws
Construction	Steel/Powder Coat Paint
Certifications	cETL us
Lamp part number	LMPRGXJ65
Ballast part number	BST120/240GL

