

SR MAX IN DUCT PURIFIER

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

Quantity

Unit(s) Designation

RESIDENTIAL IN DUCT

SR MAX

Model No.:

TYPE: RESIDENTIAL INDUCT AIR PURIFIER

Standard Features:

| Purifying capacity | up to 2,000 ft2 (186 m2) |
|----------------------------------|---|
| Shipping Weight | 6.45 lbs (2.92 kg) |
| Power | 26 Watts |
| Voltage | 120 VAC, 60 Hz |
| Automatic airflow sensing | Built-in thermistor (non activated) |
| In duct installation | Return air |
| Duct mounting frame | yes |
| Line Cord | 6 ft / 3 prongs |
| UV chamber | 5 in(12.7 cm) aluminum square tube |
| Electronic display | Changing status COLORED LED, countdown to lamp change |
| UV Wavelength in Nanometers (nm) | 254 nm |
| UV Lamp Configuration | " J" shaped, parallel to the airflow |
| UV Lamp arc length | 12 in (30 cm) |
| Lamp change out time | 26,300 Hours |
| Lamp warranty | 3 years |
| Ballast warranty | 3 years |
| Access to internal | Front cover held with 4 screws |
| Construction | Steel/Powder coat paint |
| Lamp part number | LMPRGJ65 |
| Ballast part number | BST120/240GL |





