



Medical Germicidal Air Purification System (Cleanature SM988B)



Additional features

- LCD full screen display
- Super thin remote control (optional)



Specification

Filter : Pre-washable + ULPA + Activated carbon + photo catalyst

Negative Ion generation rate: 5 x 10⁶ ions/sec

Ultraviolet light : 2 on both sides with intensity 23,000 $\mu\text{W}/\text{cm}^2$ (Quartz Lamp)

Air Sensor : Dust, odor, air hydrogen, ammonia, hydrogen sulfide, ethane, air methane, butane and carbon

Ozone application : Yes (≤ 0.05 ppm)

Purification rate : $\geq 99.997\%$

Anti-bacteria rate : $\geq 90\%$

Airflow rate : 42 cfm/70m³/H(low) 90 cfm/150m³/H(medium) 125 cfm/210m³/H(high)

Air exchange rate : 2 hours (low) 1 hour (medium) 0.6 hour (high)

Recommended room use : 40 m²

Power supply : 110 – 230V, 50Hz ($\leq 65\text{W}$)

Product dimension : 360 x 180 x 510 mm

For more information please contact:-



www.somamedical.net