

AIR PURIFICATION UNIT - AP104





Typical area coverage
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Negitive lons generated
UV purification
Control
Average power consumption
Reactor / filter lifespan

Air flow (max)

720 m³/h 130 m² 230 V 1 ph 50 Hz Run 1.3 A BS1363 230 V 13 A 45 dBA / 50 LWA @ 1 metre 13.5 kg 430 x 127 x 1,021 mm 24 million per second 4 cells plus activated carbon Wifi enabled 224 W/h 1,500 hours (alarm) 6 months @ 8 hours per day

Suitable applications include:

Hospitals Hotels

Offices Lesiure Centre

Schools Events
Restaurants Many more

