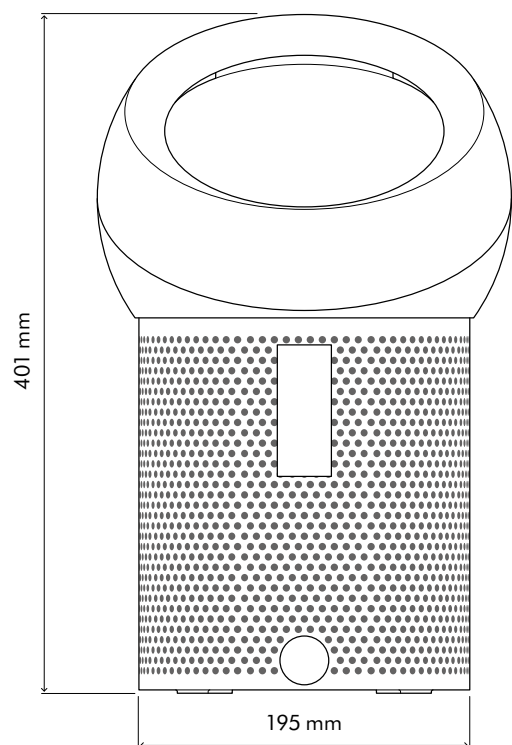


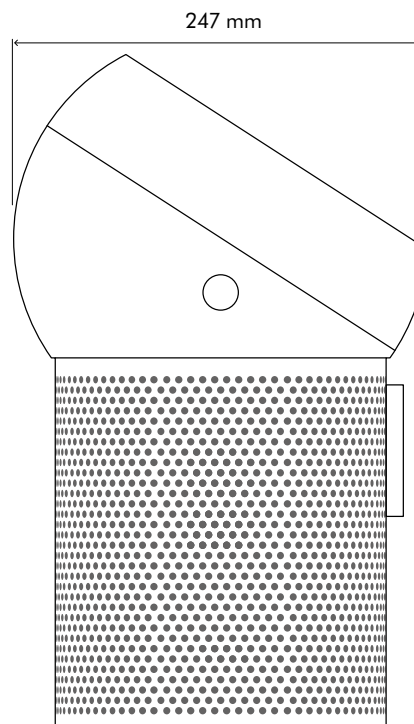
TECHNICAL SPECIFICATION



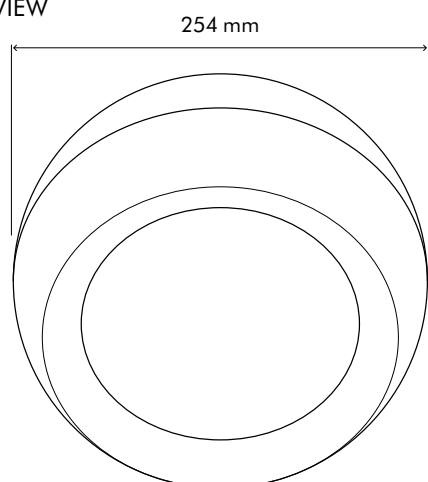
FRONT VIEW



SIDE VIEW



PLAN VIEW



Machine dimensions

Height: 401 mm, Amp width: 254 mm, Amp depth: 247 mm,
Base diameter: 195 mm

Electrical

Input voltage/frequency: 20V / 50Hz
Standby power consumption: 0.5W
Max input power: 40W

Construction

Polycarbonate
ABS

Filter

The fully-sealed filter combines an activated carbon layer and glass HEPA layer. It captures gases and 99.95% of ultrafine particles from the air around you.¹
360° borosilicate glass microfiber HEPA filter
Filter life: One year based on 12hr use a day;
or 6 months based on 24hr use a day
Height: 189 mm
Diameter: 189 mm
Unboxed weight: Filter only 0.35kg

Operation

For indoor use only
Operation environment:
Engineered to operate between 0-40°C, 0-100% humidity
12 speed settings
70° oscillation
Standby mode
LED display
Sound level at min flow rate (speed 4 Quiet Mode): Ave 43.5 dBA
Sound level at max flow rate Upper Vector (speed 10):
Ave 59 dBA Max 61 dBA
Sound level at max flow rate Lower Vector (speed 10):
Ave 59 dBA Max 61 dBA
Remote control battery: CR2032L coin cell
Remote control functions:
On/Off, Info, Oscillation, Speed control, Sleep timer

Logistics

Packaged weight: 4.87 kg
Unboxed weight: 2.80 kg
Packaged dimensions: (H) 450 mm × (W) 273 mm × (D) 273 mm

Standard guarantee

2-year guarantee



¹ Tested for filtration efficiency at 0.1 microns (EN1822). Gaseous capture rates vary.