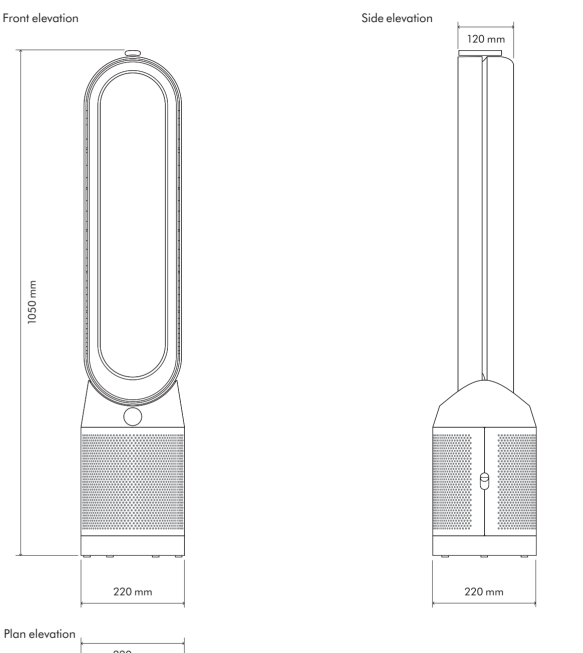
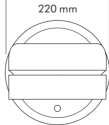
### **Technical specification**





### **Machine dimensions**

Height: 1050 mm, Amp width: 204 mm, Amp depth: 120 mm,

Base diameter: 220 mm

### Electrical

Input voltage: 230V Standby power consumption: <0.5W Max input power: 40W

### Min input power: 6W

### Construction

Polypropylene Polycarbonate ABS

### Filter

Combi filter Material: Glass media and carbon filter Filter life: One year based on 12hr use a day; or 6 months based on 24hr use a day Height: 219 mm Diameter: 211 mm Unboxed weight: 1.04kg

### Operation

Operation	
For indoor use only	
Operation environment: Engineered to operate between 0-104°F (0-40°C), 0-100% humidity	
10 speed settings	
Oscillation: 350°	
Tilt: ±10°	
Auto mode:	
Automatically monitors air quality and adjusts airflow accordingly	
Standby mode	
Sleep time increments: 1, 2, 4, 8hrs	
Hidden LCD screen	
Airflow at max setting (Fan mode): 290 l/s	
Primary airflow (Purifier mode): Max 45.6 std l/s	
Primary airflow (Fan mode): Max 40.4 std l/s	
Room coverage: 27m² to POLAR	
Sound level at min flow rate (Fan mode): Max 46 dB (Speed 4)	
Sound level at min flow rate (Purifier mode): Max 46 dB (Speed 4)	
Sound level at max flow rate (Fan mode): Max 61.4 dB	
Sound level at max flow rate (Purifier mode): Max 61.5 dB	
Remote control battery: CR2032L coin cell	
Remote control functions: On/Off, Info, Oscillation, Fan/Purifier mode, Sleep mode, Fan Speed control 1-10	

### Dyson Link app

Automatically monitors, reacts and purifies Live air quality metrics straight to your smart phone

### Logistics

Net weight: 4.65kg Packaged weight: 7.80kg Packaged dimensions: (H) 1100 mm × (W) 260 mm × (D) 260 mm Cable length: 1.8m

### Standard guarantee

2-year guarantee



### **Product range**

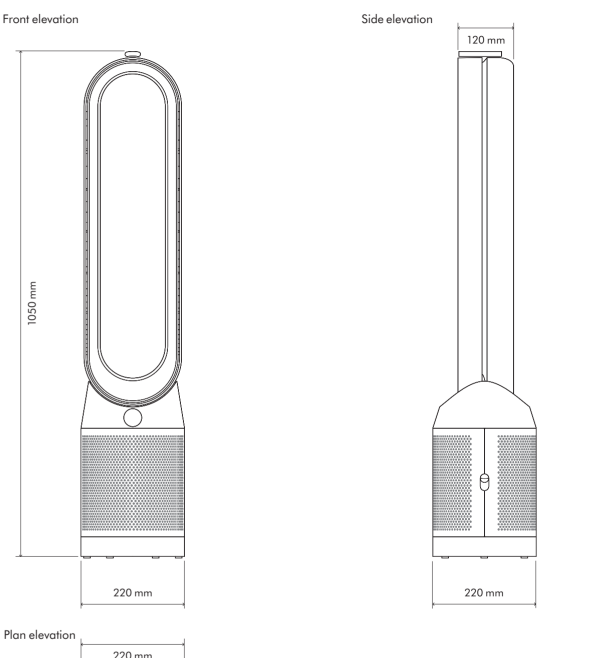
White/Silver

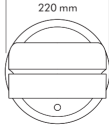


Black/Nickel

Dyson technology is available to buy or rent. Call us: 0800 3457788 or email: business@dyson.co.uk www.Dyson.co.uk

## **Technical specification**





### **Machine dimensions**

Height: 1050 mm, Amp width: 204 mm, Amp depth: 120 mm,

Base diameter: 220 mm

### Electrical

Input voltage: 230V Standby power consumption: <0.5W Max input power: 40W

Min input power: 6W

### Construction

Polypropylene Polycarbonate

### ABS

### Filter

Particulate and chemical filter Material: PTFE media and carbon filter Filter life: One year based on 12hr use a day; or 6 months based on 24hr use a day Height: 217 mm Diameter: 211 mm

Unboxed weight: 1.35kg

Operation
For indoor use only
Operation environment: Engineered to operate between 0-104°F (0-40°C), 0-100% humidity
10 speed settings
Oscillation: 350°
Tilt: ±10°
Auto mode:
Automatically monitors air quality and adjusts airflow accordingly
Standby mode
Sleep time increments: 1, 2, 4, 8hrs
Hidden LCD screen
Airflow at max setting (Fan mode): 290 l/s
Primary airflow (Purifier mode): Max 45.6 std l/s
Primary airflow (Fan mode): Max 40.4 std l/s
Room coverage: 27m² to POLAR
Sound level at min flow rate (Fan mode): Max 46 dB (Speed 4)
Sound level at min flow rate (Purifier mode): Max 46 dB (Speed 4)
Sound level at max flow rate (Fan mode): Max 60.4 dB
Sound level at max flow rate (Purifier mode): Max 59.8 dB
Remote control battery: CR2032L coin cell
Remote control functions: On/Off, Info, Oscillation, Fan/Purifier mode, Sleep mode, Fan Speed control 1-10
Dyson Link app

### Dyson Link app

Automatically monitors, reacts and purifies Live air quality metrics straight to your smart phone

### Logistics

Net weight: 5.0kg Packaged weight: 8.2kg Packaged dimensions: (H) 1100 mm  $\times$  (W) 260 mm  $\times$  (D) 260 mm Cable length: 1.8m

### Standard guarantee

2-year guarantee



### **Product range**

White/Silver



Black/Nickel

Dyson technology is available to buy or rent. Call us: 0800 3457788 or email: business@dyson.co.uk www.Dyson.co.uk