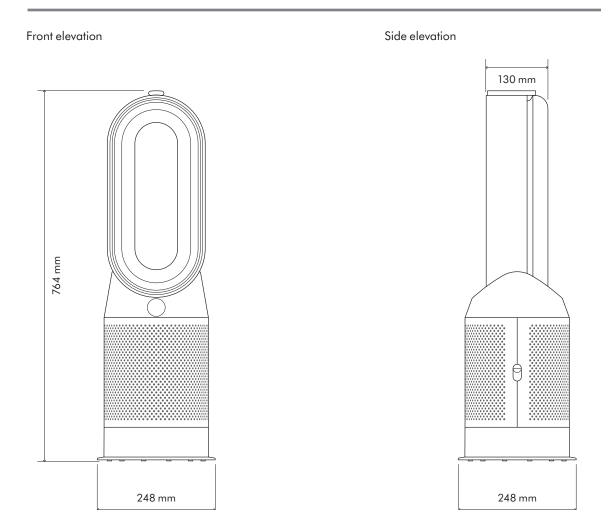
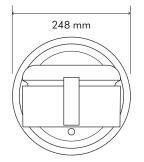
Technical specification



Plan elevation



Machine dimensions

Height: 764 mm, Amp width: 205 mm, Amp depth: 130 mm, Base diameter: 248 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 40 std l/s
Primary airflow (Fan mode): Max 28.17 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 63 dB
Sound level at max flow rate (Purifier mode): Max 62 dB
Remote control battery: CR2032L coin cell
Remote control functions: On/Off, Info, Oscillation, Fan/Purifier mode, Sleep mode, Fan Speed control 1-10, Heater Temperature control
Dyson Link app

Logistics

Net weight: 5.5kg Packaged weight: 8.2kg Packaged dimensions: (H) 1045 mm × (W) 280 mm × (D) 280 mm Cable length: 1.8m

Standard guarantee

2-year guarantee

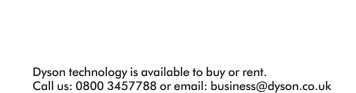


Product range

White/Silver



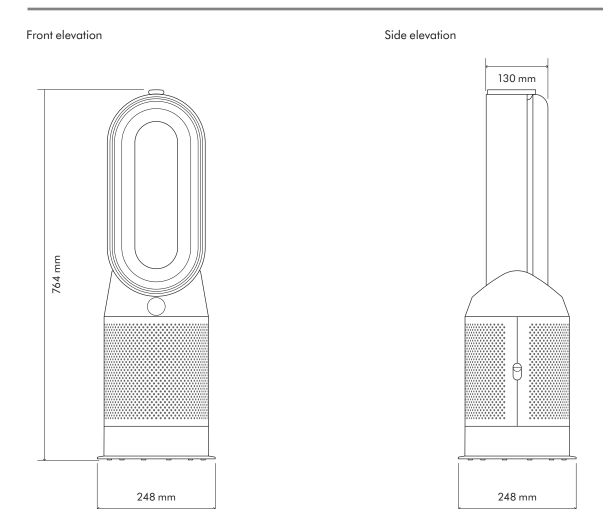
Black/Nickel



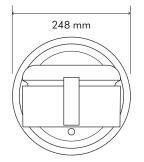
www.Dyson.co.uk 1. Requires iOS 8.0 or later or Android 4.0 or later. For app compatibility, please search for Dyson Link on the iOS App Store or the Google Play Store.

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

Technical specification



Plan elevation



Machine dimensions

Height: 764 mm, Amp width: 205 mm, Amp depth: 130 mm, Base diameter: 248 mm

Electrical

Input voltage: 230V Standby power consumption: < 0.5 WMax 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 43 std l/s
Primary airflow (Fan mode): Max 27.8 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 dB
Sound level at max flow rate (Purifier mode): Max 60.1 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
_/

Logistics

Net weight: 5.7kg Packaged weight: 8.68kg Packaged dimensions:

(H) 1045 mm \times (W) 280 mm \times (D) 280 mm

Standard guarantee

Cable length: 1.8m

2-year guarantee



Product range

White/Silver



Black/Nickel



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