

Blueair Signature SP4i : Technical Specifications

Dimensions

43.7 cm in height, 39.3 cm in width, and 36.6 cm in depth. This size makes it suitable for placement in various room settings without occupying excessive space.

Product Weight

The air purifier weighs 6 kg, allowing for easy relocation within the home or office as needed.

Energy Consumption

The device operates efficiently with an energy consumption range between 3.5 and 42 watts, making it cost-effective for continuous use.

Sound Level

The sound level produced by the Blueair Signature SP4i ranges from 23 to 55 decibels, ensuring a quiet operation even at higher settings.

Air Outlet

The unit features a side air outlet, which helps in distributing purified air effectively throughout the room.

Recommended Room Size

This air purifier is recommended for rooms up to 67 square meters, making it suitable for larger living spaces, bedrooms, or offices.

Clean Air Delivery Rate (CADR)

The Clean Air Delivery Rate of the Blueair Signature SP4i is 758 cubic meters per hour, indicating its capability to efficiently filter and circulate clean air throughout the designated space.

Number of Filters

The device utilizes a single high-performance filter to capture airborne pollutants and maintain air quality.

Speed Control Options

Users can choose between multiple speed control options, including four manual speed settings (1, 2, 3, and 4), as well as Auto and Night modes, for tailored air purification according to their preferences and needs.

Wi-Fi Connectivity for Remote Control

Equipped with Wi-Fi connectivity, the Blueair Signature SP4i enables remote control, allowing users to adjust settings and monitor air quality through compatible devices.

On/Off Timer

The on/off timer function can be managed through a mobile app, providing convenient scheduling and automation for optimal usage.

Integrated Air Sensors

The air purifier features integrated air sensors, enabling it to monitor air quality and adjust performance automatically for consistent and efficient purification.