

## Blueair - S1 : S1

Specifications  ENERGY STAR Unique ID: 2371920  Brand Name: Blueair  Model Number: S1  Model Name: S1  Annual Energy Use (kWh/year): 172.0567059  Partial On Mode Power (Watts): 0.1  Room Size (sq.ft.): 155  Smoke-Free Clean Air Delivery Rate per Watt: 3.4  Dust-Free Clean Air Delivery Rate per Watt: 3.57
Brand Name:  Model Number:  S1  Model Name:  Annual Energy Use (kWh/year):  Partial On Mode Power (Watts):  Room Size (sq.ft.):  Smoke-Free Clean Air Delivery Rate per Watt:  Dust-Free Clean Air Delivery Rate per Watt:  3.57
Model Number:  Model Name:  S1  Annual Energy Use (kWh/year):  Partial On Mode Power (Watts):  Room Size (sq.ft.):  Smoke-Free Clean Air Delivery Rate per Watt:  Dust-Free Clean Air Delivery Rate per Watt:  3.57
Model Name:  Annual Energy Use (kWh/year):  Partial On Mode Power (Watts):  Room Size (sq.ft.):  Smoke-Free Clean Air Delivery Rate per Watt:  Dust-Free Clean Air Delivery Rate per Watt:  3.57
Annual Energy Use (kWh/year): 172.0567059  Partial On Mode Power (Watts): 0.1  Room Size (sq.ft.): 155  Smoke-Free Clean Air Delivery Rate per Watt: 3.4  Dust-Free Clean Air Delivery Rate per Watt: 3.57
Partial On Mode Power (Watts): 0.1  Room Size (sq.ft.): 155  Smoke-Free Clean Air Delivery Rate per Watt: 3.4  Dust-Free Clean Air Delivery Rate per Watt: 3.57
Room Size (sq.ft.): 155  Smoke-Free Clean Air Delivery Rate per Watt: 3.4  Dust-Free Clean Air Delivery Rate per Watt: 3.57
Smoke-Free Clean Air Delivery Rate per Watt: 3.4  Dust-Free Clean Air Delivery Rate per Watt: 3.57
Dust-Free Clean Air Delivery Rate per Watt: 3.57
Pollen-Free Clean Air Delivery Rate per Watt: 3.571428571
Smoke-Free Clean Air Delivery Rate (cfm): 100.0
Dust-Free Clean Air Delivery Rate (cfm): 100.0
Pollen-Free Clean Air Delivery Rate (cfm): 100.0
Technology Types: Ion Generator,Fan and Filter
Ozone Emissions (ppb): 0.0
Network Capability: No
Connected Functions: No
Filter #1 Type: HEPA
Filter #2 Type: Activated Carbon
Date Certified: 2012-10-12
Markets: United States
ENERGY STAR Certified: Yes
ENERGY STAR Most Efficient: No

**Captured On:** 04/28/2025