

Blueair - 3132111100 : 3132111100

Specifications ENERGY STAR Unique ID: 3477956 Brand Name: Blueair Model Number: 3132111100 Model Name: 4132111100 Annual Energy Use (kWh/year): 106.1287273 Partial On Mode Power (Watts): 1.8 Room Size (sq.ft.): 236 Smoke-Free Clean Air Delivery Rate per Watt: 8.8 Dust-Free Clean Air Delivery Rate per Watt: 9.64 Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	_	
Brand Name: Blueair Model Number: 3132111100 Model Name: 3132111100 Annual Energy Use (kWh/year): 106.1287273 Partial On Mode Power (Watts): 1.8 Room Size (sq.ft.): 236 Smoke-Free Clean Air Delivery Rate per Watt: 9.64 Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	Specifications	
Brand Name: Blueair Model Number: 3132111100 Model Name: 3132111100 Annual Energy Use (kWh/year): 106.1287273 Partial On Mode Power (Watts): 1.8 Room Size (sq.ft.): 236 Smoke-Free Clean Air Delivery Rate per Watt: 9.64 Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	ENERGY STAR Unique ID:	3477956
Model Number: Model Name: Annual Energy Use (kWh/year): 106.1287273 Partial On Mode Power (Watts): 1.8 Room Size (sq.ft.): 236 Smoke-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate per Watt: 9.64 Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: lon Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	·	
Model Name: Annual Energy Use (kWh/year): Partial On Mode Power (Watts): 1.8 Room Size (sq.ft.): 236 Smoke-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate per Watt: 9.64 Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: lon Generator,Fan and Filter Ozone Emissions (ppb): Ves Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: United States, Canada ENERGY STAR Certified: Yes		
Annual Energy Use (kWh/year): Partial On Mode Power (Watts): 1.8 Room Size (sq.ft.): Smoke-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate per Watt: 9.64 Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: lon Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes		
Partial On Mode Power (Watts): Room Size (sq.ft.): Smoke-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate (cfm): Dust-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): Ves Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes		
Room Size (sq.ft.): Smoke-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate per Watt: Smoke-Free Clean Air Delivery Rate per Watt: Smoke-Free Clean Air Delivery Rate (cfm): Dust-Free Clean Air Delivery Rate (cfm): Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: lon Generator,Fan and Filter Ozone Emissions (ppb): Ves Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes		
Smoke-Free Clean Air Delivery Rate per Watt: Dust-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: lon Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	` '	
Dust-Free Clean Air Delivery Rate per Watt: Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: lon Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes		
Pollen-Free Clean Air Delivery Rate per Watt: 9.942528736 Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	, ,	
Smoke-Free Clean Air Delivery Rate (cfm): 152.0 Dust-Free Clean Air Delivery Rate (cfm): 161.0 Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	• •	
Dust-Free Clean Air Delivery Rate (cfm): Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	• • •	
Pollen-Free Clean Air Delivery Rate (cfm): 173.0 Technology Types: Ion Generator,Fan and Filter Ozone Emissions (ppb): 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	• , ,	
Technology Types: Ion Generator,Fan and Filter 2.0 Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	• , , ,	
Ozone Emissions (ppb): Network Capability: Yes Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes		
Network Capability: Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	Technology Types:	Ion Generator,Fan and Filter
Connected Functions: No Filter #1 Type: Particle with Activated Carbon Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	Ozone Emissions (ppb):	2.0
Filter #1 Type: Particle with Activated Carbon 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	Network Capability:	Yes
Date Certified: 2024-05-07 Markets: United States, Canada ENERGY STAR Certified: Yes	Connected Functions:	No
Markets: United States, Canada ENERGY STAR Certified: Yes	Filter #1 Type:	Particle with Activated Carbon
ENERGY STAR Certified: Yes	Date Certified:	2024-05-07
	Markets:	United States, Canada
ENERGY STAR Mana Effections	ENERGY STAR Certified:	Yes
ENERGY STAR MOST ETTICIENT: NO	ENERGY STAR Most Efficient:	No

Captured On: 04/24/2025