

The world's most efficient air purifier



Blueair Philosophy

Blueair believes in cleaner indoor air for everyone. Removing air impurities down to the tiniest particle requires a deep commitment to continuous innovation and a greener global environment. Our fresh air solutions are not only inventive, but extremely effective and ecofriendly. At Blueair we believe that clean air is a human right.



This product earned the ENERGY STAR by meeting the strict energy efficiency guidelines set by US EPA. US EPA does not endorse any manufacturer claims of healthier indoor air from the use of this product.



| | |
|--|---|
|  | Clean Air Delivery Rate <i>Certified Rating</i> |
| <small>From air cleaner to air cleaner, compare the CADR numbers. First, look at suggested room size. Then refer to the tobacco smoke, dust and pollen Clean Air Delivery Rate (CADR) numbers. The higher the numbers, the faster the unit filters the air.</small> | |
| This air cleaner is suggested for use in a single closed room up to <u>298</u> square feet. | |
| <small>Room size ratings conform to the AHAM Certification Program criteria of 80% smoke reduction. Higher Clean Air Delivery Rates provide improved performance in all room sizes. Portable air cleaners will be much more effective in rooms where all doors and windows are closed.</small> | |
| Tobacco Smoke: <u>190</u> Dust: <u>195</u> Pollen: <u>200</u> | |
| <small>These values represent performance that can be expected within the first 72 hours of operation. Subsequent performance may vary with use. www.cadr.org</small> | |
| Association of Home Appliance Manufacturers AHAM | |

Blueair Inc.
17 N. State, Suite 1830, Chicago, IL 60602
1.888.258.3247, Fax: 312.727.1153, www.blueair.com
info@blueair.com

Blueair AB
Danderydsgatan 11, SE-114 26 Stockholm, Sweden
Tel. +46-8-679 45 00, Fax +46-8-679 45 45
info@blueair.se

A fresh spin
on cleaner air



Blueair ECO10



Introducing Blueair ECO10

This energy-saving air purifier provides a crisp, clear indoor environment, using up to 95% less energy than other air cleaners in its class.

Blueair ECO10 not only saves energy, but also costs far less to run than other brands. All in all, it's a smart investment in a more sustainable future.

Breakthrough technology. Equipped with an ultra-efficient EC fan motor, the Blueair ECO10 offers markedly higher energy efficiency than conventional air cleaners. Other new features include two built-in speeds, effective pre-filters and a main filter unit that can be vacuumed to prolong service life.

Familiar features. Like its siblings, Blueair ECO10 has patented HEPASilent™ technology, unmatched quality, whisper-silent operation and by far the best warranty in the industry. All stylishly packaged as award-winning Swedish design.

Specifications

| | |
|---------------------|---|
| Dimensions | 26 x 20 x 13 inches (660 x 500 x 340 mm) |
| Weight | 35 pounds (15.5 kilograms) |
| Room size | 298 square feet (28 square meters) |
| CADR* | Smoke: 190 Dust: 195 Pollen: 200 |
| Airflow rate | 250 cubic feet per minute (425 cubic meters per hour)* |
| Power usage | Maximum 10 watts |
| Noise level | 49 dB(A) maximum speed |
| Filter service life | 12 months |
| Warranty | 10 years |

*Clean Air Delivery Rate, see www.cadr.org

Greener air for a better environment

ecological

Clearly, the Blueair ECO10 has a wow factor that's hard for any air purifier today to match. This unit has a CADR-per-watt ratio of 19.5, the highest rating ever recorded by the U.S. Environmental Protection Agency's ENERGY STAR program and nearly 28% better than the next best room air cleaner.¹

economical

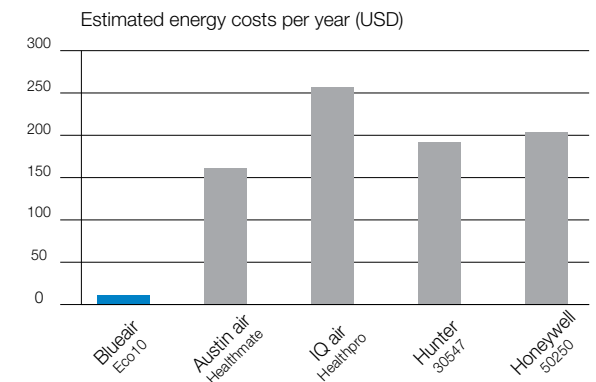
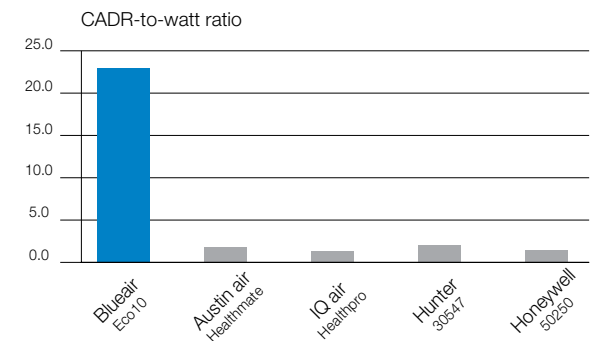
Although initially a bit higher in price, Blueair ECO10 uses considerably less electricity to run than other air purifier brands. Estimates indicate energy savings can amount to up to \$190 per year on an average energy bill. So the payback time is relatively short and, once payback is realized, additional energy savings keep accumulating.

ecofriendly

Blueair ECO10 helps minimize the effects of climate change. Naturally, less energy consumption leads to significantly less carbon dioxide emissions per year.

In fact, the unit produces less than 120 pounds of carbon emissions per year compared to more than a ton of emissions produced by another manufacturer's room air cleaner.²

What's more, during operation, the unit produces no ozone by-products. At the end of its lifecycle, the entire unit including the polypropylene filter is recyclable.



¹ CADR-per-watt ratio compares the cubic feet of contaminant-free air per minute produced by the unit to the amount of energy it consumes.

² Estimates are based on the Energy Information Administration's calculations for the amount of CO₂ emissions produced by one kWh.