

DT Eon Light Bulb



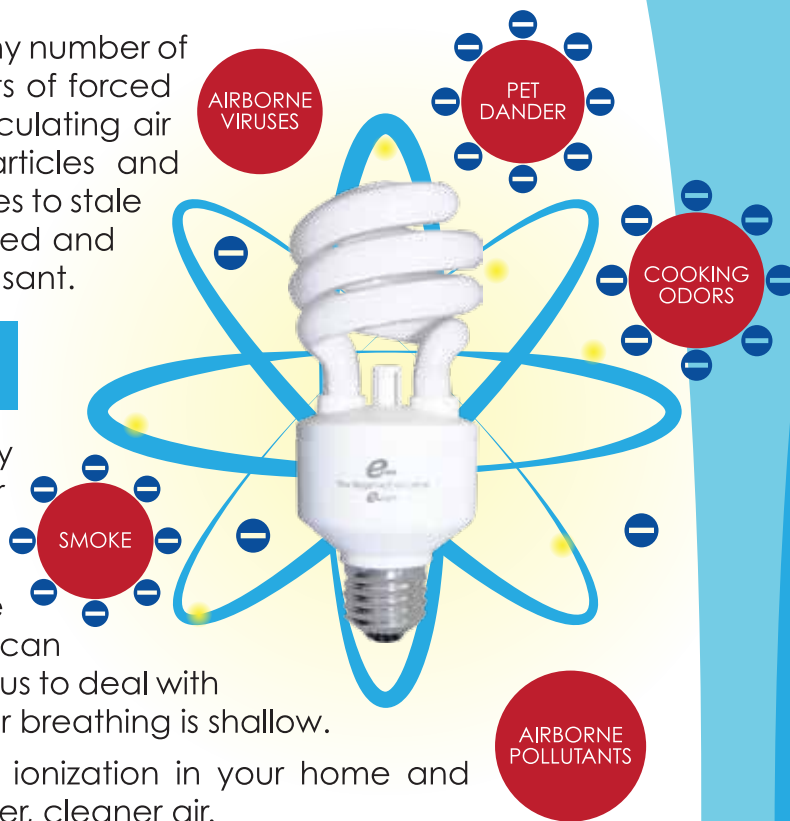
The Negative Ion Generating Bulb

The average home is filled with any number of airborne particles in environments of forced air ventilation. A lack of fresh circulating air compounds the amount of particles and odors in our homes and contributes to stale air, which can leave us feeling tired and our homes smelling less than pleasant.

How Is Your Air?

A higher quality of air not only smells better, it is better for our health and can aid in mood elevation. When our air is clean, we breath deeper and increase our oxygen intake. More oxygen can make us feel more alert and help us to deal with stress better than we do when our breathing is shallow.

The DT Eon Light Bulb balances ionization in your home and promotes better health and fresher, cleaner air.

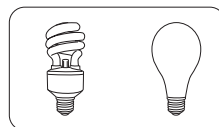


How Does The DT Eon Light Bulb Work?

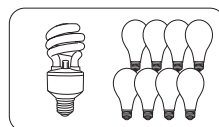
Airborne particles are large clusters of various toxic chemicals, diseases, organisms, and odors. The DT Eon Light Bulb purifies the air by generating negative ions. These ions surround airborne particles, giving them a negative charge that attracts other air pollutants. This accumulation process continues until the particle becomes so heavy that it sinks to the floor. When the particles are removed, we are left with a much higher quality of air.

Main Features Of The DT Eon Light Bulb

- Energy saving ion bulb—savings as high as 80% compared to traditional light bulbs
- Removes dust, germs, cigarette smoke, and other common home air pollutants
- Up to 10,000 hour average bulb life—depending on the number of times light is turned on & off
- Cleans the air while providing light
- Eliminates odors in the home



20% = 100%



8000h = 8 × 1000h



AVAILABLE IN
DAY LIGHT &
WARM LIGHT