

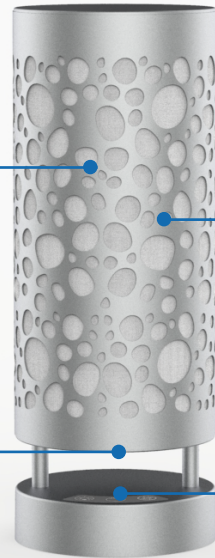
Aleddra AirGuardian™ Table Lamp

Advanced Nanotechnology
with High Density Photocatalyst



Air-permeable lampshade with high density photocatalyst coating

Forced air filtering through built-in fan



Color Changing

Touch-Sensitive Control Panel



2700K



4000K



5000K

✓ The First Table Lamp features an air filter coated with high density photocatalyst for air filtering

Aleddra's award-winning UV-Free AirGuardian™ Table Lamp features the use of a patented high-density photocatalyst material that can be activated by the white LEDs inside the lamp. It achieves 99.5% effective kill rate against H1N1 influenza virus without using any UV wavelength for up to 100 square-foot area in 60 minutes. This lamp also features color-tuning capability which can help adjust user body's circadian clock. It provides excellent lighting and better air for anyone, anywhere without any health hazard.



✓ Multi-Use Functionality

+ Color Changing

Choosing from 2700K, 4000K, and 5000K which can help adjust your body's circadian clock – enhancing your productivity and improving your health

+ Air Filtering

Replaceable lampshade filter and 2 fan speeds to circulate and filter the air

+ Multiple Lighting Needs

3 color modes and 2 brightness levels to ensure you can always get the most suitable light color according to different uses

+ Built-in USB Charging Ports

Comes with two easy access USB ports so that you can charge your mobile phone, tablet and other electronic devices

Specifications

Input Voltage	100-240VAC at 50/60Hz
Power Consumption	6W (5W for LED)
Color Temperature	2700K/4000K/5000K
Light Output	800lm
CRI	> 80
Power Factor	0.5
Noise Level	37dB
Cover Area	100 sq. ft.
Air Flow	29CFM
Operating Temperature	20°F ~ 122°F
Dimension	Ø4.7" x 12.5"
Warranty	1-year

* This product is not intended to be used as a medical device.
EPA Est. No. 99106-CHN-1

ALEDDRA

(425) 430 - 4555

sales@aleddra.com

www.aleddra.com