

LED Lighting

Antibacterial LED A-Type Bulb

Greenlite's Antibacterial LED Bulb is an innovative energy-efficient solution that not only illuminates your space but also helps combat germs and odors. Its innovative antibacterial technology features a proprietary nanoscopic coating applied to the lamp's lens or diffuser. When activated by the LED light, this coating neutralizes airborne germs, bacteria, and odors, creating a healthier environment.







Powerful antimicrobial coating kills harmful microbes like H1N1, E.Coli, and Staphylococcus

Permanent coating can last for more than 3 years

Harmless to humans, animals, and plants

Natural air circulation brings the germs and odors in contact with the coating, where they are decomposed and neutralized

Long lasting and environment friendly coating

Continuous air purification, decomposition of hazardous gas (e.g. VOC) and odor elimination and neutralization (e.g. Formaldehyde)







Antibacterial Technology

Utilizing the energy from light, photocatalytic titanium dioxide effectively eliminates organic compounds, odors, bacteria, viruses, and other toxic gases.

Fights airborne germs such as Escherichia Coli (E coli), H1N1 (Flu), Methichillin, resistant Staphylococcus Aureus, Aspergillus niger spore and household odors.

Features

Uses 8W, which is equivalent to a 60W standard incandescent light bulb.

Sustainable lighting that uses less energy compared to incandescent light bulbs.

SPECIFICATIONS

NON-	DIMM	ABL	Ε
	J	,,,,,,	_

	Description
Model	8W/A19/30K/ANTB
Replaces	60W
Lumens	800
Bulb Shape	A19
ССТ	3000K
UL Location Rating	Damp
UL Fixture Rating	Non-enclosed
Rate Life Hours	25000
Warranty Years	3
Case Quantity	24

	Certifications
Certifications	UL, FCC, RoHS

Case Quantity: 1-Pack /24







