

Specifications

Titan 100 air sanitation offers an additional level of protection by helping to keep the air healthier and cleaner within your; Offices, Break Rooms, Workstations, Fulfillment and Distribution Centers.

TITAN 100 the Next Generation of the Airocide GCS-100 Model.

Airocide TITAN 100:

- NASA developed technology, engineered for broad applications across almost any industry
- Uses a Photocatalytic Reactor and Kills, Airborne Bacteria, Mold/Fungi, Viruses, and Mycotoxins
- Listed FDA Class II Medical Device
- Completely user and environmentally safe, NO EMISSIONS - NO TOXIC GASES / CHEMICALS
- Extremely energy efficient and low operational cost, consuming less Energy then (4) 100 watt light bulbs.
- Easy to Install and Operates 24/7 in most all environments



Model: HD-TITAN 100

Construction

Aluminum and Stainless Steel

Electrical

120 VAC, 4 amp
9 ft Power Cord (supplied with unit)

Controls

On/Off switch

Maintenance

The Airocide technology has been designed and engineered for extremely low operational/maintenance cost. Each unit utilizes less than 4 amps with a power consumption of 390 watts. The proprietary high intensity energy PCO lamps only require annual replacement. The 4" protection filter should be replaced approximately every 6 months*. Lamp kit and protective filter replacement orders can be placed with SteriLumen. or an authorized Airocide distributor.

*NOTE: Depending on the particular dust load in a given environment, the filter may need to be changed more frequently.

| | | | |
|--|---|---|---|
| Power Cord Length (Custom Lengths Available) | 9 ft. | Unit Dimensions | 39" x 22" x 14 3/8" (.991 M x .559 M x .365 M) |
| Power (Pre-Set / Non-Switchable) | 120 Volt / 220 Volt | Unit Dimensions With Shipping Box | 45 1/2" x 29" x 19" (1.16 M x .737 M x .483 M) |
| Recommended Available Amps Power Consumption In Watts | 4 Amps / 2 Amp 390 Watts / 195 Watts | Unit Weight | 70 lbs (31.75 KG) |
| Warranty | 5 Years | Shipping Weight (Excluding Pallet Weight If Used) | 78 lbs (35.38 KG) |