

Plasmacluster® Ion Air Purifier with True HEPA

454
SQ. FT.



FPA80UW

Effective up to 2,198 at one air-change per hour, the FPA80UW will filter the air in the AHAM Suggested Room Size of 454 sq ft. at 4.8 air changes per hour

Plasmacluster® Ion Technology, 7000 Series

True HEPA Filter Captures 99.97% of Particles from the Air that Passes Through the Filter 0.3 Microns and Larger

Included True HEPA Filter May Last up-to 2 Years Depending On Environment

Activated Carbon Filter Designed to Help Reduce Some Common Household Odors



PERFORMANCE

| | |
|---------------|-----------------------------|
| AHAM CADR | Smoke: 293 |
| | Dust: 303 |
| | Pollen: 360 |
| Noise (dBA) | 23 on Low |
| Room Coverage | Recommended for Large Rooms |

POWER

| | |
|---------------------------|--------|
| Voltage/Frequency (V/Hz): | 120/60 |
| Standby Power (Watts): | 0.3 |
| Power Cord Length (feet): | 6' 8" |

FEATURES

| | |
|--------------------------------|------------------------------------|
| Fan Speeds: | 4 (High / Med / Low) and Auto |
| Sensors | Dust |
| OFF Timer (hours): | No |
| Lights ON/OFF Button: | Yes |
| Auto Resume | — |
| Plasmacluster Quick Clean | Yes, HIGH Fan Speed for 15 Minutes |
| Plasmacluster Mode | On / Off |
| Plasmacluster Indicator Light: | Yes |
| Clean Sign Indicator: | Yes |
| Air Louver: | Yes, Fixed |

WARRANTY / UPC

| | |
|-------|----------------|
| Parts | 1 year limited |
| Labor | 1 year limited |
| UPC | 074000663237 |

FILTERS

| | |
|----------------------------------|---------------------------|
| Pre-Filter | Yes, Back Panel, Washable |
| True HEPA Filter | Yes, Up-to 2 years |
| | Model: FZA80HFU |
| | UPC: 074000663305 |
| Active Carbon Deodorizing Filter | Yes, Up-to 6-months |
| | Model: FZA80DFU |
| | UPC: 074000663312 |



Meets California ozone emissions limits:
CARB Certified.



Product specifications and design are subject to change without notice.

© 2022 Sharp Electronics Corporation. All rights reserved.

Sharp and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. All other trademarks are property of their respective owners.