Get fresher, cleaner air with Skuttle's Germicidal and Activated Oxygen Systems

SKUTTLE SKU-403H Multivoltage UV Germicidal Air Purifier with Activated Oxygen System



SKUTTLE SKU7-50DR Mulitvoltage UV Germicidal Remote Air Purifier with Activated Oxygen System





See details on reverse.



GoSkuttle.com • 888.SKUTTLE



Skuttle[®]

SKU-403H UV Air Purification System

Skuttle

SKU-401H ov Gereakided Air Party

Monito



For Fresher, Cleaner Air Install Skuttle Germicidal and Activated Oxygen Systems

Features and Benefits

Patented 16" Hospital-grade UVC Germicidal Lamp with high output, twin H lamp design controls microbials (germs, bacteria, viruses & fungi) which cause infectious diseases, plus allergens such as bacteria & mold.

Patented 5" UVV Activated Oxygen Lamp controls gases (odors), V.O.C.'s and toxins.

Long life hot cathode UVC & UVV lamps have an estimated two year lamp life.

Auto Sensing Multivoltage Ballast automatically operates from 120 VAC to 240 V AC.

Removable power cord 120V AC is standard; 240V AC cord is optional.

Westinghouse recommended probe unit design up/down provides optimum UV radiation as rays flood the duct up and down stream.

Shielded ozone reaction chamber assures optimum lamp performance and provides for the ozone lamp adjustment, meaning that ozone output is not affected by proximity to UVC lamp.

Adjustable ozone output allows homeowners to control ozone output for their own house.

LED control panel assures homeowner that system is working.

Low power consumption design is a cost effective system for the homeowner.

Heavy duty steel construction with powder coat finish means units are sturdy and non-corrosive.

UL approved electrical components are safe and economical to operate.

Product is C.W.T. Lab approved by Life's Resources, Inc. of Michigan.

Meets FDA Class II Medical Device standard.

Note: In order to neutralize in-home pollutants such as mold and fungi and freshen indoor air, these products produce minute amounts of ozone (below 0.001 parts per million), which is 50 times under the amount allowed in homes.

Engineering Data

SKU-403H-16/5

Size (L x W x D) 10.75" x 4.25" x 2.75" 16" Germicidal H lamp penetrates duct 15.25" 12" Germicidal H lamp penetrates duct 11.25" Auto-sensing multivoltage ballast 120 - 240 VAC 50/60 HZ 46 WATT .40/.20 AMP

SKU-401H-16

Size (L x W x D) 8.75" x 4.25" x 2.75" 16" Germicidal H lamp penetrates duct 15.25" 12" Germicidal H lamp penetrates duct 11.25" Auto-sensing multivoltage ballast 120 - 240 VAC 50/60 HZ 36 WATT .60/.32 AMP

SKU7-50DR

Power Supply Dimensions: (L x W x D) 6" x 5.75" x 1.75" Oxy Unit Dimensions: (L x W x D) 4.25" x 5.75" x 1.75" Lamp Socket Dimensions: (L x W x D) 3" Round x 2" 16" Germicidal H lamp penetrates duct 15.25" 12" Germicidal H lamp penetrates duct 11.25" Auto-sensing multivoltage ballast 120 - 240 VAC 50/60 HZ 46 WATT .40/.20 AMP

Ozone Lamp Specifications

5" Ozone Lamp 8 watts, 425 mA Output at 184 nanometers 50 mg per hour maximum Rated Life 2 years Lamp Dimensions 5" from base to end Quartz diameter 15 mm (T5)

Germicidal Lamp Specifications

16" Twin Tube Germicidal H Lamp 36 watts, 425 mA
12" Twin Tube Germicidal H Lamp 24 watts, 425 mA
Intensity at 1 meter 180 microwatts/cm²
Rated Life 2 years
Lamp Dimensions 16" from base to end
Glass diameter 30 mm (15 mm x 2)
12" or 16" inch lamps are available for correct fit.



101 Margaret Street • Marietta, Ohio 45750 • 888.SKUTTLE (v) • 740.373.9565 (f) • customerservice@skuttle.com HVAC Professionals: www.goskuttle.com • Consumer Information: www.skuttle.com Copyright © 2015 Skuttle Mfg. Co. • "Skuttle" and the "Happy House" character are registered trademarks of Skuttle Mfg. Co.