



Ultra Violet Dual Voltage Germicidal Air Treatment System

Dual voltage operation

“Smart light” photo cell indicator

Versatile tandem design

Available in 9” or 16”

Dual lamps

Easy lamp access

Built in Air Vents

Optional programmable LCD

High temp version

ideal for air handlers, fan coil units or gas furnaces

confirms lamp operation visually

fast installation, multiple unit hook up

sizes for small & large applications

high UVC intensity

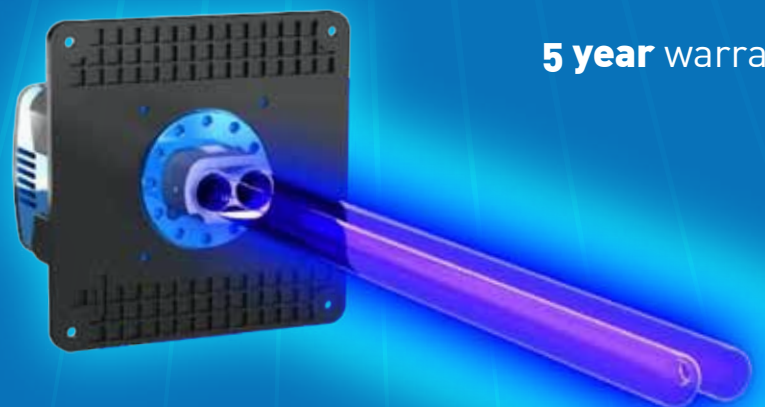
lamp replacement without removing or opening system

protects ballast for durability

visual & audible service notification

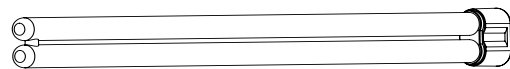
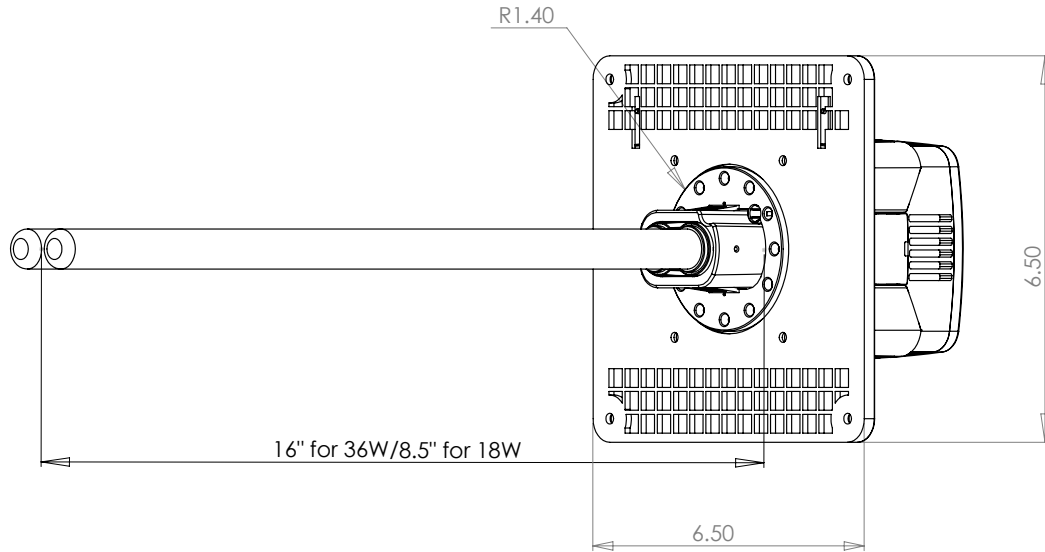
ideal for attic installations

Respicaire

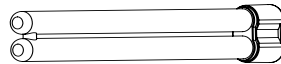


5 year warranty

Respicaire Dual Voltage Ultra Violet Germicidal Technical Engineering Specifications



36W, L=16"
120V/.35A
240V/.2A



18W, L=8.5"
120V/.2A
240V/.1A

Specifications for Respicaire Dual Voltage Germicidal Ultra Violet Purifier

- Dual Voltage - 120 or 240 volts AC.
- UV & corrosion resistant
- High Temperature Option – Up to 220 degrees F
- Separate mounting base plus installation template gasket for fast install
- Electronic ballast with “Variable Voltage Protection”
- High UVC Germicidal Intensity for enhanced kill rate
- Optional LCD Screen for Annual Service Notification
- Efficiency: Up to 99% kill rate on microbials with extended exposure

Specifications for Dual Voltage PCO Ultra Violet System

POWER REQ'D	MODEL DESIGNATION	HIGH TEMP	LCD	LAMP DIMENSIONS	LAMP HOURS	LAMP WATTAGE	UV uw/cm2 at 2 1/2 Feet
120V 240V	D18W9L	YES	N/A	8.5"L x .7 dia. (x2)	9000	18	152
120V 240V	D36W16L	YES	N/A	16.25"L x .7 dia. (x2)	9000	36	224
120V 240V	DL18W9L	N/A	YES	8.5"L x .7 dia. (x2)	9000	18	152
120V 240V	DL36W16L	N/A	YES	16.25"L x .7 dia. (x2)	9000	36	224



For customer service contact 1-866-876-8044 or 1-416-615-0214

6GDspec-E