

PROFORMANCE[®]

HIGH INTENSITY AIR DISINFECTION SYSTEMS

LIFETIME WARRANTY

The PROfessional's Choice For Extreme Microbial Control



PRO-50-PS

REMOTE MULTIVOLTAGE UV GERMICIDAL AIR PURIFIER

High output UVC germicidal lamp controls bacteria, viruses, and mold spores (pathogens).

Highlights

- Powerful germicidal twin-tube U lamp outputs up to three times more microwatts than a single-tube lamp.
- Remote units fit in tight spaces.
- LED lamp monitor lets you know at a glance the UV lamp is operating.
- Moisture-proof lamp connector and mid-cord connector
- Remote units fit in tight spaces.
- 12" or 16" lamps for correct fit.
- 140 Microwatts (single 12" lamp).
- 180 Microwatts (single 16" lamp).
- Lifetime warranty on electronics
- 2-year warranty on lamps.
- ETL certified



REMOTE POWER SUPPLY SPECIFICATIONS

PRO-50-PS

Power supply dimensions: Size (L x W x D) 6h x 5.75w x 1.75 d
Auto-sensing multivoltage ballast 120 - 240 VAC 50/60 HZ.
50 WATT .40/.20 AMP

Remote Lamp Socket Dimensions: Size (L x W) 3.5" x 2.75"
16" Germicidal U lamps penetrates duct 15.5"
12" Germicidal U lamps penetrates duct 12.25"

PRO-7-50OU size (L x W x D) 4" x 4" x 3.75"
Odor control chamber penetrates duct 4.5"

GERMICIDAL LAMP SPECIFICATIONS

16" Twin-Tube Germicidal U Lamp	36 watts, 425 mA 180 μW/cm ²
12" Twin-Tube Germicidal U Lamp	24 watts, 425 mA 140 μW/cm ²
Rated Life	2 years
Lamp Dimensions	13" or 16.5" from base to end
Glass Diameter	30 mm (15 mm x 2)

Available Accessories

- Magnetic Z brackets and lamp reflectors for germicidal lamp mounting.
- Offset duct-board mounting plate for duct board mounting the remote germicidal lamp.
- Current sensing switch to interlock UV units with the blower motor in an air handler or furnace.



For Critical Applications Use Porex™ Virtek™ Reflective Media For Optimal Performance



www.PROformanceIAQ.com