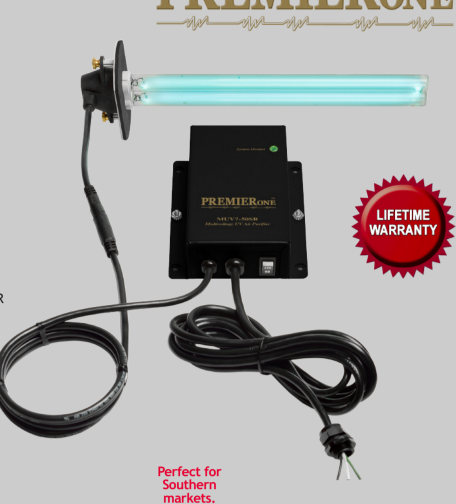


Controls germs, viruses and fungi.

MUV7-50SR

REMOTE MULTIVOLTAGE UV GERMICIDAL AIR PURIFIER

- Our powerful germicidal twin-tube H lamp outputs up to three times more microwatts than single tube lamps.
- 180 Microwatts (16" lamp).
- 140 Microwatts (12" lamp).
- Moisture-proof lamp connector and mid-cord connector.
- Auto-sensing ballast works from 120 VAC to 240 VAC.
- Remote units fit in tight spaces.
- 12" or 16" UV lamps available for correct fit.
- · 2-Year long life lamp.
- Lifetime warranty. (2 years on lamps.)



#MUV7-50SR-12 140-microwatt 12" remote germicidal UV unit. #MUV7-50SR-16 180-microwatt 16" remote germicidal UV unit.

SPECIFICATIONS

MUV7-50SR size (L x W x D) $6.5" \times 5" \times 1.5"$

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 .40/.20 AMP

Lamp Specifications

16" Twin Tube Germicidal H Lamp 12" Twin Tube Germicidal H Lamp Rated life

Lamp dimensions Glass diameter 36 watts, 425 mA $180 \,\mu\text{W/cm}^2$ 24 watts, 425 mA $140 \,\mu\text{W/cm}^2$ 2 years 16" from base to end

ACCESSORIES FOR MUV7-50SR

#500483-MG Magnetic Z bracket for germicidal lamp mounting. (1 included) Allows for easy in-duct mounting of the remote germicidal

lamp. Can be combined with the lamp reflector.

Magnetic Z bracket shown with optional lamp reflector.



#500484 16" Lamp reflector for magnetic Z bracket.

#500489 12" Lamp reflector for magnetic Z bracket.

#500484-MG 16" Magnetic lamp reflector. #500489-MG 12" Magnetic lamp reflector.

Shields UV light from shining on UV sensitive materials.

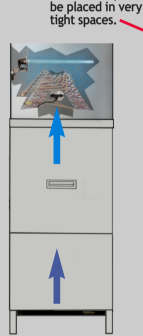
#FCS003 Current sensing switch.

Use to interlock UV and HEPA units with the blower motor in an air handler or furnace.





#LSK07401H-12 24-Watt 12" UV lamp service kit. #UVC16HCP-RF 36-Watt 16" UV lamp with with built in reflector. #UVC12HCP-RF 24-Watt 12" UV lamp with with built in reflector.



MUV7-50SR

Shown installed on a heat pump.
The germicidal lamp has been
mounted using the magnetic
Z bracket in this example.

 $30 \, \text{mm} \, (15 \, \text{mm} \, \text{x} \, 2)$

