Installation and Maintenance Manual

IM-790

Group: Applied Systems

Part Number: IM790

Date: June 2004

Ultraviolet Lights on Daikin Applied Rooftop Systems and Rooftop Air Handlers Models RPS/RDT/RFS/RPE/RDE/RDS/RAH







Table of Contents

Introduction	2
Description	2
Operation	
Maintenance	
Bulb Replacement	4
Typical Parts List	

Introduction

This manual provides general information about the Ultraviolet Light option for Daikin RoofPak® applied rooftop models RPS/RDT/RFS/RPE/RDE/RDS and RAH. In addition to an overall description of the unit, it includes removal and installation procedures, maintenance instructions and parts identification.

Hazard Identification Information

MARNING

Warnings indicate hazardous situations which, if not avoided, can result in severe personal injury or property damage.

A CAUTION

Cautions indicate hazardous situations which, if not avoided, can result in personal injury or equipment damage.

Description

Ultraviolet C light bathes the moist surfaces on the coil and drain pan, killing most microorganisms that can grow there.

Ultraviolet lights are typically installed on the leaving side of the cooling coils in the unit. Each light module is mounted on a rail and is removable for convenient bulb replacement.

UV Light Power Disconnect switches (two per door) are factory installed on every door that allows a direct line of sight to the UV lamps when opened. These switches are designed to prevent UV exposure when cabinet doors are opened and must not be disabled.

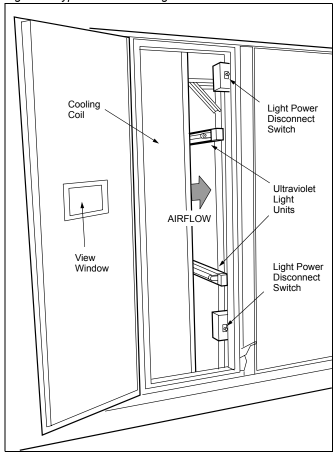
A viewing window near the UV lights allows viewing to determine if the lights are energized. The viewing windows use specially designed glass that blocks harmful UV light.

MARNING

UVC exposure is harmful to the skin and eyes. Looking at an illuminated bulb can cause permanent blindness. Skin exposure can cause Cancer.

Always disconnect power to unit before servicing. Do not operate if disconnect switch has been disabled.

Figure 1. Typical Ultraviolet Light Installation



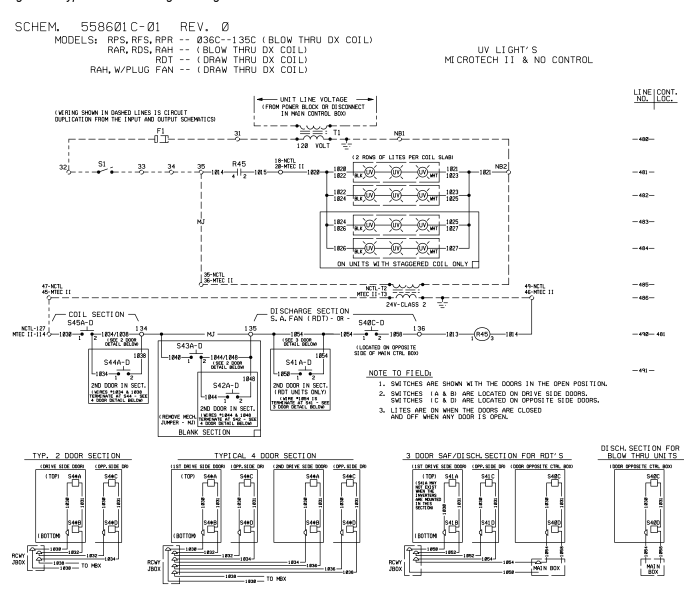
Page 2 IM-790

Operation

Refer to the Wiring Schematic below. 115 VAC power for the UV lights is provided by control circuit transformer T1. The lights operate whenever the unit is powered, system switch S1 is closed, and all doors with door power disconnect switches are closed. To turn the lights off, disconnect power to the entire unit, or open system switch S1.

The normally open disconnect switches are wired in series in a circuit that supplies 24VAC to the coil of relay R45. When all doors are closed, relay R45 is energized, and its normally open contacts (in series with system switch S1) provide 115VAC to the UV lights.

Figure 2. Typical Ultraviolet Light Wiring Schematic



IM-790 Page 3

Maintenance

Bulb Replacement

Replace all bulbs every 12 months regardless of their condition. Refer to the manufacturer's suggested replacement interval.

NOTE: A glowing lamp indicates only that the UV light is powered, not that it is emitting the necessary UVC wavelength for germicidal effect.

Disconnect power to the unit before servicing. Verify the power has been disconnected. Before opening the doors, use the viewing window to make sure the UV lights are off.



Florescent bulbs contain mercury, which can cause personal injury if breathed or ingested.

Use appropriate protective gear to clean up broken bulbs.



Personal Injury Hazard. Power supply can cause electrical shock.

Always disconnect power to unit before servicing

∕!\ WARNING

UVC exposure is harmful to the skin and eyes. Looking at an illuminated bulb can cause permanent blindness. Skin exposure can cause

Verify the UV lights are off by using the view window.

Remove Lamp Units

Do not open modular UV Lamp units. There are no user serviceable components inside.

- 1. Allow lamps to cool for 5 minutes before handling.
- 2. Unplug the power receptacle from the row of lamps by pulling it apart from the lamp unit and sliding the receptacle off the rail.
- 3. Carefully slide the lamp units off the rail. Use the slots in the rail if needed to help in removal. Place the lamp unit on a flat surface.

Figure 3. Removing Lamp Units - Step 1

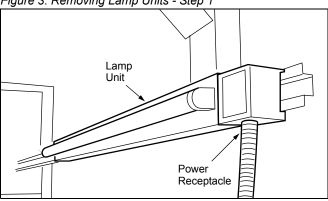


Figure 4. Removing Lamp Units - Step 2

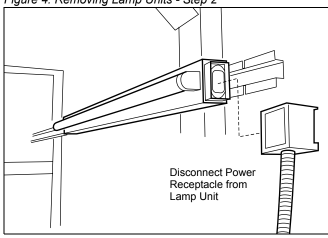
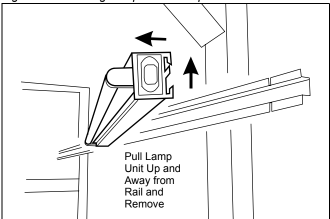


Figure 5. Removing Lamp Units - Step 3



Removing Bulbs

- 1. Allow bulbs to cool for 5 minutes before handling.
- 2. Grasp body of bulb firmly at each end.
- 3. Rotate bulb 90 degrees in either direction.
- 4. Remove bulb.
- 5. Reverse process to install replacement bulb.
- 6. Wipe down bulb with clean cloth and alcohol. Avoid touching bulb as fingerprints can degrade performance.
- 7. Dispose of removed bulbs in accordance with local environmental regulations.

Replacement Parts List

Daikin PN	Description
033696300	Power Disconnect Switch
205484001	18 in. Lamp Holder
205484101	24 in. Lamp Holder
205484201	36 in. Lamp Holder
205485501	Hard Wire Module
205484501	18 in. Lamp
205484601	24 in. Lamp
205484701	36 in. Lamp

Page 4 IM-790

