



**Ultraviolet Air
Treatment Systems**

Ultraviolet Air Treatment System

GREATLY REDUCES HARMFUL BACTERIA IN THE AIR



SPECIFICATIONS

U.S. MODEL CANADA MODEL	RUVLAMP1/C RUVLAMP2/C	RUVBULB1/C RUVBULB2/C
Master Carton		
Quantity	2	2
Dim. H x W x D (in.)	12.2 x 11.75 x 11.5	10 x 11.75 x 3
Carton Wt. (lbs.)	6.25	1.5
Cu. Ft	.95	.20
Retail Package		
Quantity	1	1
Dim. H x W x D (in.)	12.25 x 11.25 x 5.5	10 x 3.75 x 3
Unit Wt. (lbs.)	2	.5
Cu. Ft	.44	.07

KEY FEATURES

- Easy installation in forced-air heating and cooling systems.
- Provides line of defense against spreading airborne pathogens through the HVAC system.
- Kills up to 70 percent of certain airborne bacteria* passing by the system.
- Exclusive safety features. Sealed design prevents contact with voltage and UV rays.
- Fastest lamp replacement in market, lamp replacement indicator.
- Installation DVD included in package.

* Test performed shows a single pass kill rate of *Serratia marcescens* bacteria in a clean metal 12" x 25" duct at an airflow of 2,000 cfm using new lamps.

Country of origin: China

US-RUVLAMP1/C



US-RUVBULB1/C



CANADA-RUVLAMP2/C



CANADA-RUVBULB2/C



Automation and Control Solutions

Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422-3992
1-800-468-1502
yourhome.honeywell.com

67-5149 PM
November 2008
© 2008 Honeywell International Inc.

Honeywell