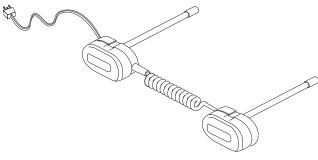
UVLCC(1, 2)LP UVL – Ultraviolet Germicidal Lamp Model 1 & 2 Lamp Systems 115–V & 208/230–V

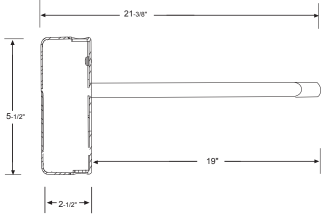


# **Product Data**



C03009

#### DIMENSIONS



C03015

The UVL is designed to inhibit fungus and microbial growth when applied to the indoor coil/drain pan section of a central A/C system.

# **FEATURES/BENEFITS**

#### FOUR MODELS OFFERED

Available in both single and dual lamp models in both 115-v and 208/230-v to meet needs in different applications.

#### CLEANER COIL AND IMPROVED INDOOR AIR QUALITY (IAQ)

The UV Lights work to clean the coil and prevent the growth of fungus on and around the coil by destroying the DNA of the fungus to kill or deactivate it.

## **TROUBLE-FREE INSTALLATION**

One hole, 2 mounting screws per lamp and a power source are all that are needed to install.

## NEARLY MAINTENANCE FREE OPERATION

The only maintenance required is replacing the lamp annually.

#### ZERO OZONE OPERATION

Carrier UV Lamp Systems do not produce ozone.



# UVL-ULTRAVIOLET GERMICIDAL LAMP MODEL NUMBER NOMENCLATURE

	1 U	2 V	3 L	4 C	5 C	7 L	9 1	10 0	11 2	12 0	
					Γ		 $\top$				
Product Type									Si		
UVL Ultraviolet Lamp	)								02	20	
									• •		
Brand							E	ectric	al Suj	oply	
CC - Carrier							1 .	- 115	Volt		
					_		3 -	- 208/	230 V	olt	
Lamp											
1LP - Single Lamp Me	odel										
2LP - Dual Lamp Mod											

# TYPICAL INSTALLATION

# TYPICAL BULB ASSEMBLY CHANGE

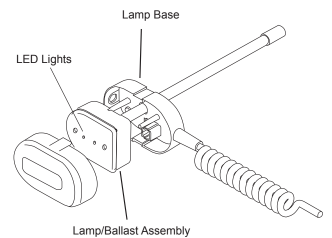




Step 2 - Mount Base and Slide Bulb Assembly into position. Then replace cover.

# Note: See installation instructions for additional mounting locations.

C04013



Note: LED Lights are not lamp change indicators. Lamps should be changed annually.

C03004

# PHYSICAL DATA

SIZE	1LP	2LP	1LP	2LP
Electrical (V-PH-Hz)	115-1-60	115-1-60	208/230-1-60	208/230-1-60
Maximum Amperage Draw	0.6 Amps	1.1 Amps	0.3 Amps	0.6 Amps
Average Power Consumption	27 Watts	53 Watts	27 Watts	53 Watts
Unit Power Cord (included) with ground pin plug	6 foot cord	6 foot cord	6 foot cord	6 foot cord
Initial UVC Output at 1 Meter (in microwatts per square centimeter and 70 Deg F) and 450 FPM Airflow	105	198	105	198
Average Lamp Life	1 Year	1 Year	1 Year	1 Year
Lamp Length	19in.	19in.	19in.	19in.

# **REPLACEMENT LAMPS**

REPLACEMENT LAMP ORDER NUMBERS						
Quantity	Lamp Voltage	Catalog Number				
1 Lamp/Ballast Assembly	115–1–60	UVLXXRPL1020				
1 Lamp/Ballast Assembly	208/230-1-60	UVLXXRPL3020				

Manufacturer reserves the right to change, at any time, specifications and designs without notice and without obligations.

Replaces: NEW