

DATE	PROJECT	FIRM	TYPE
------	---------	------	------

OUR FREESTANDING G10K UNIT IS DESIGNED TO DISINFECT LARGE VOLUMES WITH EASE. UNLIKE MECHANICAL FILTER DEVICES WHICH SLOW THE MOVEMENT OF AIR, REDUCING EFFECTIVENESS, SCUVA G10K RAPIDLY CYCLES AIR THROUGH, EXPOSING THE ENTIRE VOLUME TO UVC LIGHT AND DEACTIVATING VIRUSES AND OTHER HARMFUL PATHOGENS QUICKLY AND CONTINUOUSLY. G10K PLUGS INTO ANY STANDARD WALL OUTLET AND IS LIGHT ENOUGH TO REPOSITION AS NEEDED, MAKING IT MUCH EASIER TO INSTALL THAN AN HVAC RETROFIT.

**FEATURES:**

- DEACTIVATES AIRBORNE VIRUSES, BACTERIA, AND MOLD SPORES
- DESIGNED TO RAPIDLY CYCLE AIR AND EXPOSE TO UVC
- CONTAINS ALL UVC LIGHT TO PROTECT OCCUPANTS
- DEACTIVATES 99% OF AIRBORNE VIRUSES IN A 10,000 CUBIC FOOT SPACE IN 45 MINUTES AT MAXIMUM SETTING
- FAST INSTALLATION – JUST PLUG IT IN
- CERTIFICATION PENDING



FAMILY	PRODUCT	VOLTAGE	COLOR
--------	---------	---------	-------

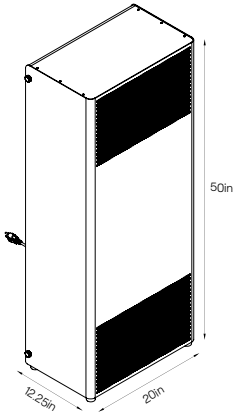
SVC - SCUVA	G10K - G10K	U - 120/230VAC	SLV - SILVER
-------------	-------------	----------------	--------------

**EXAMPLE: SCV-G10K-U-SLV**

ELECTRICAL	INPUT VOLTAGE	120/230VAC
	INPUT POWER	350W
	UVC LAMP	TUV PL-L 55W
	LAMP QUANTITY	4 LAMPS INCLUDED

CONTROL	TARGET SPACE SIZE	10000 CUFT
	MAXIMUM AIRFLOW	930 CFM
	99% DISINFECTION TIME @ MAXIMUM	45 MIN
	RECOMMENDED NORMAL OPERATING AIRFLOW	600 CFM
	99% DISINFECTION TIME @ RECOMMENDED	75 MIN
	MINIMUM AIRFLOW	140 CFM
	99% DISINFECTION @ MINIMUM	5.5 HOURS

PHYSICAL	DIMENSIONS	47.5" x 19.5" x 11.5"
----------	------------	-----------------------



OPTIONS	REPLACEMENT LAMP	SCV-LMP-TUVPLL
---------	------------------	----------------



SCUVA™  
837 NORTH SPRING STREET, SUITE 103  
LOS ANGELES, CA 90012

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT SCUVA.COM FOR THE MOST CURRENT SPECIFICATIONS. FOR A LIST OF PATENTS VISIT ECOSENSELIGHTING.COM/IP-PORTFOLIO/  
©2021 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. THE ECOSENSE NAME AND LOGO ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC. SCUVA™ IS A TRADEMARK OF ECOSENSE LIGHTING INC.