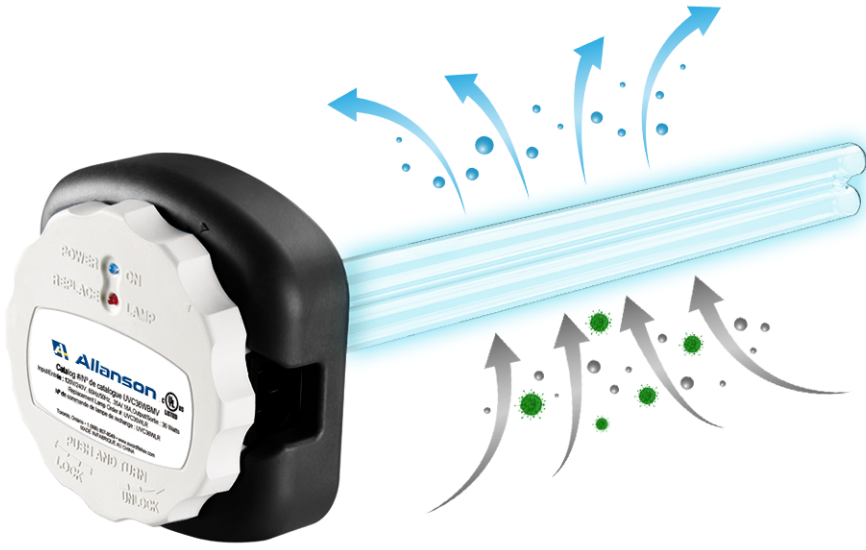




Learn more about our products at:
www.allanson.com

Protect your customers from airborne pathogens.

Does your customer suffer from allergies, asthma and recurring colds or flu? Our day-to-day health and well being is affected by the air we breathe and the surfaces we touch. With the help of ultraviolet (UV) technology, Allanson's UVC Air Treatment System has the power to purify air and inactivate micro-organisms, rendering them harmless. So together, you and your customers can be certain it's pure.



- BENEFITS:**
- » Quick & easy installation
 - » Recurring business through annual lamp replacements
 - » Cost effective
 - » Mounts onto existing forced air duct
 - » Ozone free lamps
 - » Energy efficient electronic ballast

inactivates up to **99.9%** airborne pathogens



Maximum exposure for 360° sterilization



Disinfects germs, viruses & bacteria



Providing clean fresh air for entire home



Safe to use & improved energy efficiency

Did you know?

UVC light in the form of germicidal lamps has been used since the early 1900s to inactivate the types of microorganisms that typically worsens indoor air quality (IAQ).

The History of Ultraviolet Germicidal Irradiation for Air Disinfection –
Nicholas G. Reed, 2010 Jan-Feb; 125(1): 15–27.



Why choose Allanson?

Allanson International has been making sure consumers have been making the right decision for their HVAC needs since 1926. Most of us spend our time either at home or at our work place. While it is proven that indoor air quality is often worse than the outdoor, it is crucial that we ensure the air we breathe is safe. We understand our customers' needs and that is the reason we have built the perfect product that can provide the difference you need. When choosing Allanson, you benefit from our outstanding expertise, plus gain access to a wealth of products and services that deliver reliable insights and desirable results.



Safe & Highly Effective

Highly effective interlock design prevents accidental direct UVC exposure. The lamp does not generate ozone while inactivating up to 99.9% of pathogens.



Quick & Easy Installation

The product is designed to ensure a safe and quick installation process allowing end users to have a fully operating system in less than 15 minutes.



Customer's Health

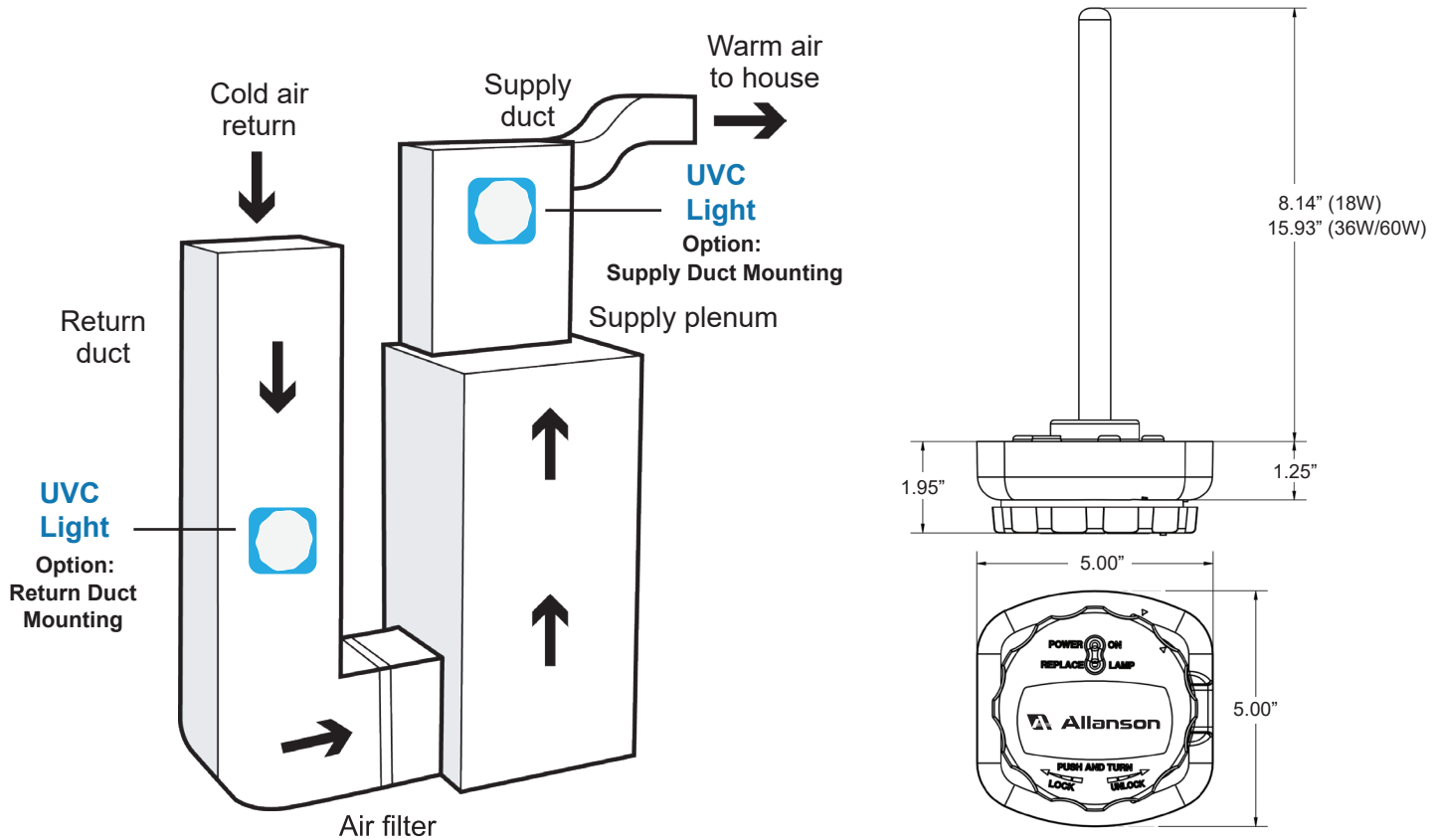
Showing your clients they come first by prioritizing their health and protecting them from illnesses related to air quality.



Recurring Business

Earn extra revenue and recurring business through annual lamp replacements and service calls. Don't forget family & friend referrals.

Specifications



PRODUCT SPECIFICATION	UVC18WBMV C	UVC36WBMV C	UVC60WBMV C
INPUT SUPPLY VOLTAGE (V)	120-240	120-240	120-240
INPUT SUPPLY FREQUENCY (Hz)	50-60	50-60	50-60
POWER (W)	18	36	60
PRIMARY AMPERES	0.18A (120V) / 0.10A (240V)	0.35A (120V) / 0.18A (240V)	0.50A (120V) / 0.25A (240V)
AMBIENT TEMPERATURE (°C)	0-40	0-40	0-40
CASE MAXIMUM TEMPERATURE (°C)	75	75	75
POWERHEAD DIMENSIONS	4.25" (D) x 2.0" (H)	4.25" (D) x 2.0" (H)	4.25" (D) x 2.0" (H)
LAMP REPLACEMENT REMINDER	Yes	Yes	Yes
LAMP OUT INDICATOR	Yes	Yes	Yes
BALLAST OVER CURRENT PROTECTION	EOL / OC	EOL / OC	EOL / OC
APPROVALS	UL / cUL	UL / cUL	UL / cUL

Order Info:

UVC WHOLE HOME PURIFICATION SYSTEM	
PART #	DESCRIPTION
UVC18WBMV C	Allanson Air Treatment System, 18W, 120-240V
UVC36WBMV C	Allanson Air Treatment System, 36W, 120-240V
UVC60WBMV C	Allanson Air Treatment System, 60W, 120-240V

REPLACEMENT LAMPS	
PART #	DESCRIPTION
UVC18WLR	UV Replacement Lamp 18W for UV-C Air Treatment System
UVC36WLR	UV Replacement Lamp 36W for UV-C Air Treatment System
UVC60WLR	UV Replacement Lamp 60W for UV-C Air Treatment System

*240V units will require a different power cord

Installation Instructions

It's simple and fast to install!

Il est simple et rapide pour installer !

¡Es simple y rápido instalar!

Included in this kit:

1 unit with bulb and power cord.

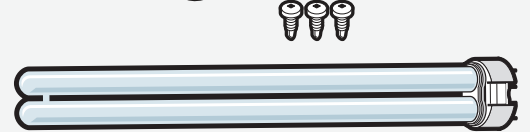
Tools Required: Power drill, 2" metal cutting hole saw, and screwdriver.



Inclus dans cet ensemble:

1 unité avec ampoule et cordon d'alimentation

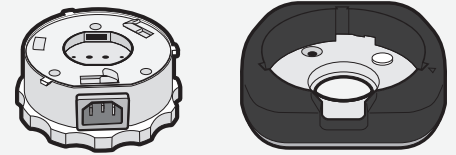
Outils requis: Perceuse, emporte-pièce de 2" , tournevis



Incluido en este kit:

1 unidad con el bulbo y cable eléctrico.

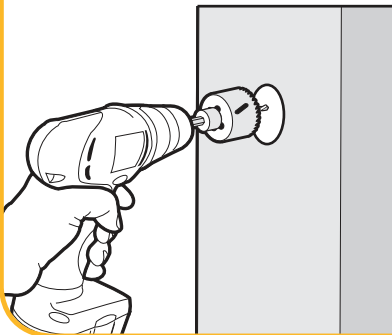
Herramientas requeridas: Taladro eléctrico, sierra de corona para perforar metales y destornillador



1
Cut hole and install mounting plate to duct work.

Perçer un trou de 2" de diamètre sur la conduite d'air et installer la plaque de montage.

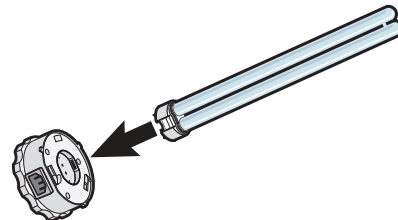
Cortar el agujero e instalar la pletina para canalizar el trabajo.



2
Attach the UV Lamp to the Lamp Holder.

Fixer la lampe au réceptacle.

Atar la lámpara ULTRAVIOLETA al sostenedor de la lámpara.



3
Lock into the mounting plate and connect the power cord.

Insérer la lampe dans l'orifice de la plaque de montage et relier le cordon d'extension.

Trabarte en el pletina y conectar el cable eléctrico.

