The SpeedLight Jr.

The Quickest, Easiest Installation on the Planet

Cut a hole - insert the lamp and you're done - no screws needed.

Powerful magnets hold the mounting plate in place.





Gaps between an air filter and filter frame can allow particles to be pulled around the filter, entering the ventilation system and ultimately, the inhabited spaces. Spaces the width of a human hair can be 50 times larger than the contaminants the filter is designed to capture.

Particles that bypass the filtration process can accumulate on the evaporator coils. An accumulation of 1/20^{th.} of an inch can reduce energy efficiency and increase utility bills as much as 37%, for the unit. (Studies reveal that up to 60% of our energy budget is consumed by heating, ventilation and air conditioning equipment.)

Two conditions necessary to support biological growth are nutrients and moisture. Condensation on the evaporator coils and in the drip pan provides the moisture and particles that bypass the air filter provide the nutrients.

Installed correctly the UVGI can be up to 99% efficient in suppressing microbial growth on the coils, resulting in reduced energy consumption, cleaner indoor environment, reduced coil maintenance and extended effective lifetime of equipment.

Features:

- No holes or screws needed for installation in coil area.
- Magnetic mount holds lamp in place.
- UL/ULC Listed, compact electronic power supply.
- Ceramic lamp base.
- Plug into any 110 electrical source.
- 3 year warranty on power supply.

Specifications:

Model	SpeedLight Jr.
UV Lamp	Available in 12", 14", or 16"
Power Supply	120V or 24V
	 UL/ULC listed electronic
	ballast
Dimensions	Mounting Plate: 3"x3"
	Duct Mount Hole: 1"
Warranty	3 years on power supply
	1 year (9,000 hours) on lamp









Filtration Manufacturing, Inc. 47 J Faris Road Andalusia, AL 36421 800-239-9495 www.filtrationmanufacturing.com

BEFORE

AFTER