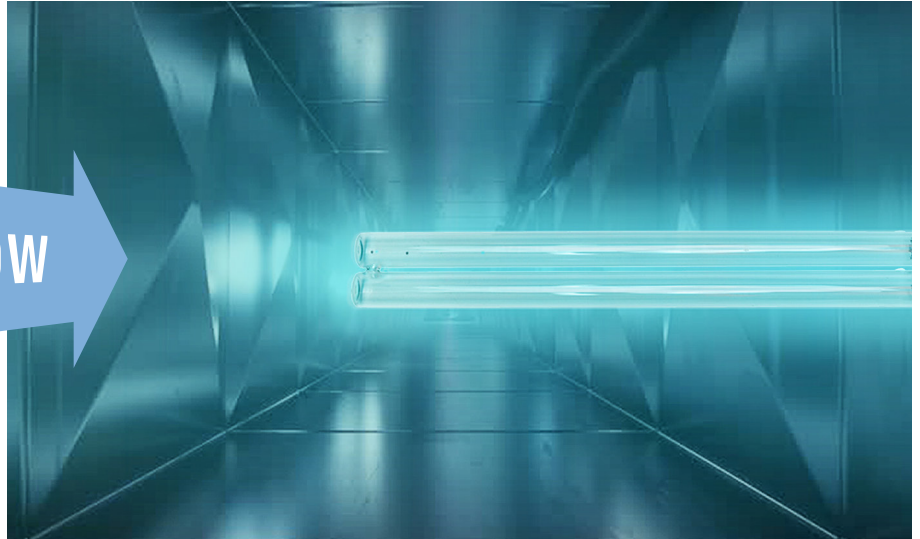


AIRFLOW



Why do my UV lamps need to be replaced every three years?

As these lamps operate, they lose effectiveness, due in part to the darkening of the glass tube over time – a process known as solarization.

After three years, a UVC lamp will no longer generate enough germicidal intensity to reliably neutralize bacterial and mold growth. A UVV lamp will no longer be able to oxidize gases and remove odors. In short, the lamps will no longer effectively clean the air.

About Our UVC Lamps

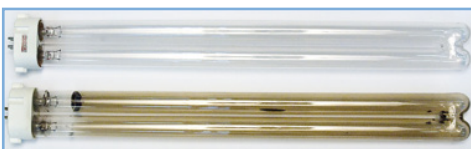
Our UVC lamps offer 27,000 hours of active UVC protection and performance. For optimal results, replace UVC lamps every three years.

What does an expired UVC lamp look like?

The glass tube darkens, preventing UVC light from escaping and reducing germicidal output.

What does an expired UVV lamp look like?

The glass tube becomes cloudy or darkened, preventing UVV light from escaping to oxidize gases and odors.



Website: [ElevatedIndoorAir.com](https://www.ElevatedIndoorAir.com)

Phone: (239)-ELE-VATE (353-8283)