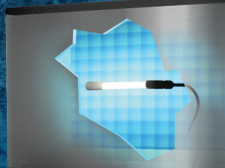
REDUCE ICE MACHINE CLEANINGS! **PROVENTO**







With ICE UV™ ice machine maintenance has become easier, safer, and more cost-effective. UV light works continuously to kill germs before they become established, reducing the need for frequent cleanings.

WORKS CONTINUOUSLY TO KEEP ICE MACHINE

FIGHTS





Mold Bacteria

FEATURES

- 2-Year water-resistant germicidal UV-C lamp
- Shatter-resistant Teflon® lamp coating
- Lifetime warranty on all parts except lamp
- 110-277 VAC electronic power supply
- Movable mounting bracket and shield
- Multi-lamp configurations for large systems

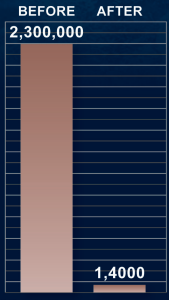
BENEFITS

- Saves money on ice machine maintenance
- Works continuously to keep ice machines clean
- Effective against mold, bacteria & viruses
- Reduces health risks from dirty ice
- Cleaner, clearer ice



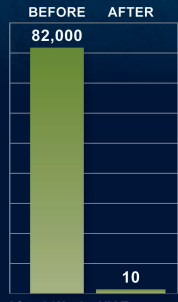


BACTERIA COUNT



After 9 Weeks UV Exposure

MOLD COUNT



After 9 Weeks UV Exposure

^{*} UVC LABORATORY TEST Confirms 90% microbes killed after 10 minutes - 99.9% after 24 hours

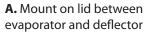
FRESH-AIRE

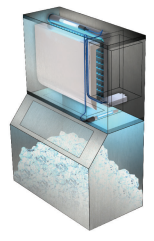


Part Numbers		
Single Lamp		TUV-ICE-ST
Dual Lamp		TUV-ICE-DT
Specifications		
UV Lamp	Standard 100% 254 NM Germicidal UV-C spectrum Effective 2 years Teflon safety coated with cathode guard filament	
Dimensions	Lamp: 8"L x 0.74"Dia. Stainless steel lamp shield: 9.5" X 1" Power supply: 5" x 2.5" x 1"	
Weight	1.5 lb.	
Electrical	Auto switching multi-voltage 120 - 277 VAC, 0.51-0.22 Amps	
Kits Include	Internally mountable power supply 6' lamp cable 12" power cord UV lamp UV blocking tape Lamp mounting brackets Mounting hardware	
Warranty	Lifetime for all parts except lamp	

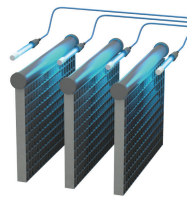
Mounting Options







B. Mount over ice collection bin (good second Ice UV lamp location) use with optional interlock switch



C. Install multiple Ice UV kits (combine single and dual as needed) into larger ice makers for complete coverage







Made in USA

Manufactured by Triatomic Environmental, Inc.

WWW.FRESHAIREUV.COM

sales@freshaireuv.com

800-741-1195



