# UV light disinfection technology is highly effective against:

- Harmful microorganisms
  Inactivates up to 99.9999% of
  disease-causing microorganisms
  without adding chemicals
  or changing your water's
  taste or odor
- Chlorine-resistant protozoa
  Effectively disinfects water
  that contains chlorine-resistant
  protozoa like Giardia and
  Cryptosporidium
- Viruses

  Effective against most viruses



UV light inactivates up to 99.9999% (6-log) of harmful organisms.

Distributed by:



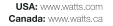
## Disinfect your drinking water without chemicals.

Ultraviolet (UV) System



The simple choice for water quality.







# Watts Has the Solution to Disinfect Your Drinking Water

Ultraviolet (UV) light is a water treatment/ disinfection technology that is highly effective in killing and inactivating many kinds of disease-causing microorganisms.

UV disinfection is effective on bacteria, especially chlorine-resistant protozoa like Giardia and Cryptosporidium, and can also be effective against most viruses. UV is an excellent complement to both point-of-use and point-of-entry treatment/filtration methods for safeguarding drinking water.

The Watts UV systems are ideal for homes utilizing well water or municipal water supplies whose family members may have weakened immune systems or are vulnerable to microbial contaminants in drinking water.

#### SmartStream® UV

#### **Ultraviolet Water Disinfection Systems**

### Disinfects Water Contaminated with Bacteria and Viruses

Watts UV disinfection systems offer an affordable way to protect your family from bacteria, parasites and other disease-causing microorganisms. Our systems are designed for extended service and trouble-free performance, and are well-suited for use with complementary water treatment methods such as reverse osmosis (RO).

#### **Environmentally Friendly**

- No contact with toxic chemicals
- No creation of harmful disinfection byproducts

#### **Economical**

- Small footprint as no holding tank is needed
- No storage of chemicals needed
- Lamp replacement only required once per year
- Minimal maintenance due to no moving parts

#### **Disinfection Made Simple**



#### Sat

Requires no chemicals



#### **Effective**

Inactivates up to 99.9999% of all harmful microorganisms



#### Convenient

Audible and visual alarm warns of lamp failure; easy lamp replacement service



AUTO LAMP
DIMMING
REDUCES
ENERGY
CONSUMPTION
BY UP
TO 46%\*

\*During no flow conditions.





For more information or to schedule an installation, contact your Watts Water Quality Specialist (listed on back).

go.watts.com/SmartStream

