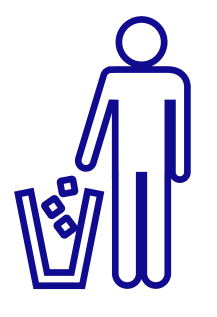
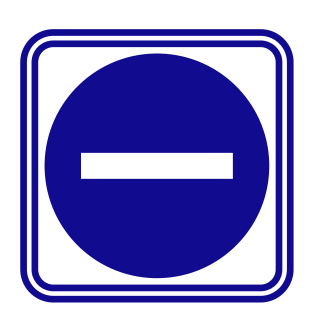


problems with traditional sanitizing.

human error.



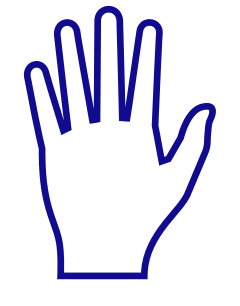
surface is not cleaned before sanitizing



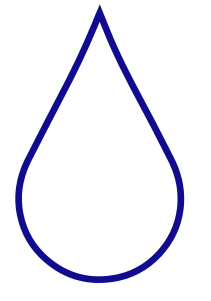
the wrong product is used to sanitize



labelled dwell times are not met



food surfaces are not wiped after application

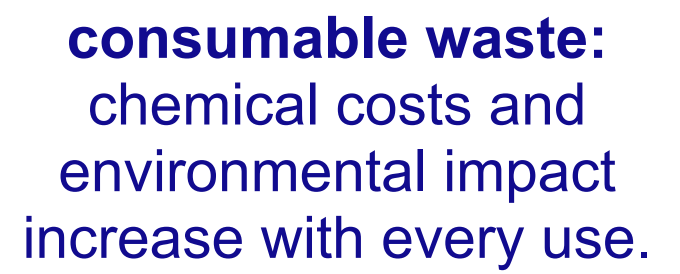


not enough product is used

when just one of these errors occur, the risks to public health increase.

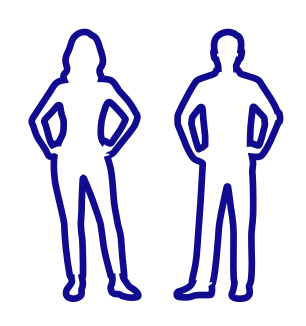








variability costs: chemical availability and cost fluctuate with market demand.



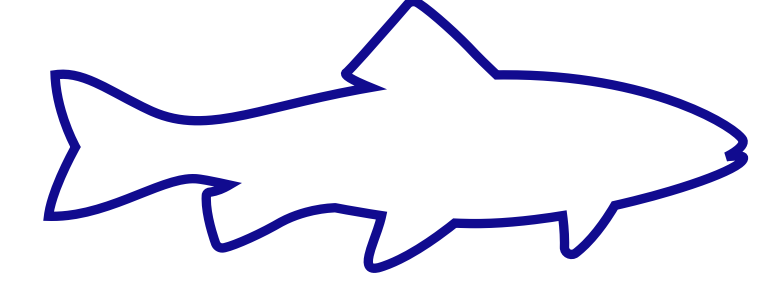
extra resources:
required Spraying, dwell time
and wiping increases staffing
costs.

traditionally, the cost of sanitizing surfaces never goes down.





toxic exposures:
harmful and hazardous
substances are in most
sanitizing products



chemical waste:
sanitizing soaps have
chemicals like triclosan that
poison our water



single-use waste:
plastics and wipes contribute
to growing landfills and
pollution

traditional sanitizing both helps and harms public and environmental health

sanitize With Cht protects tomorrow.

more consistent.

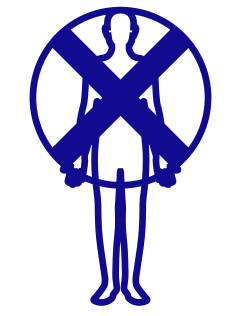
costs less.



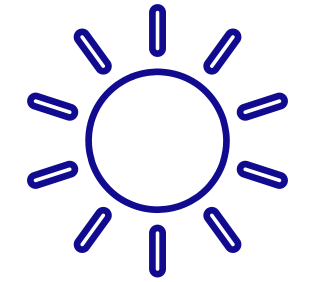


consistent sanitizing.

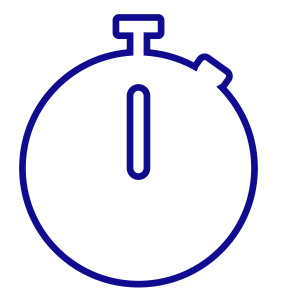
remote operated human-free sanitizing



powered by Philips sanitizing light



reliable and effective sanitizing every time

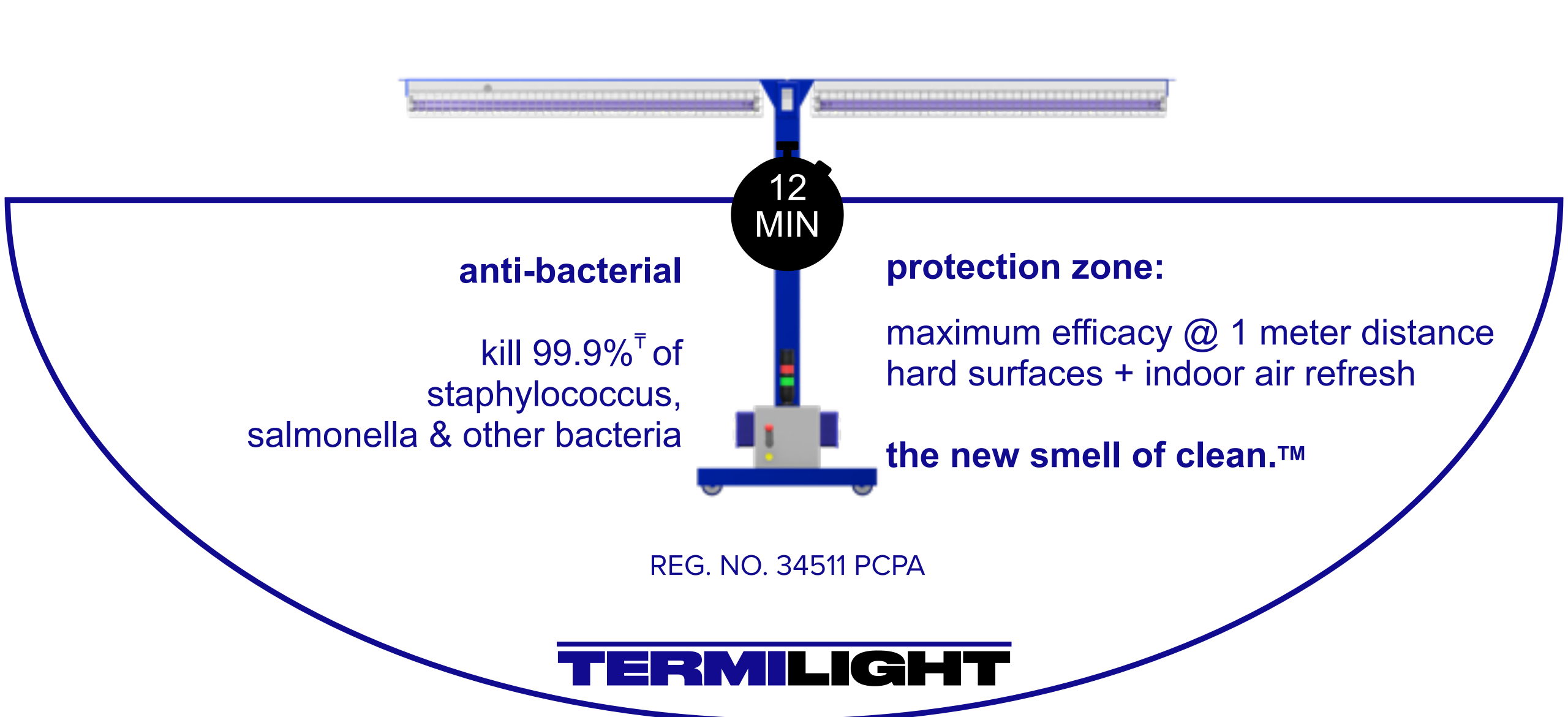


use in:

- bathrooms
- kitchens
- lunchrooms
- meeting rooms
- change rooms
- classrooms
- showers
- and more

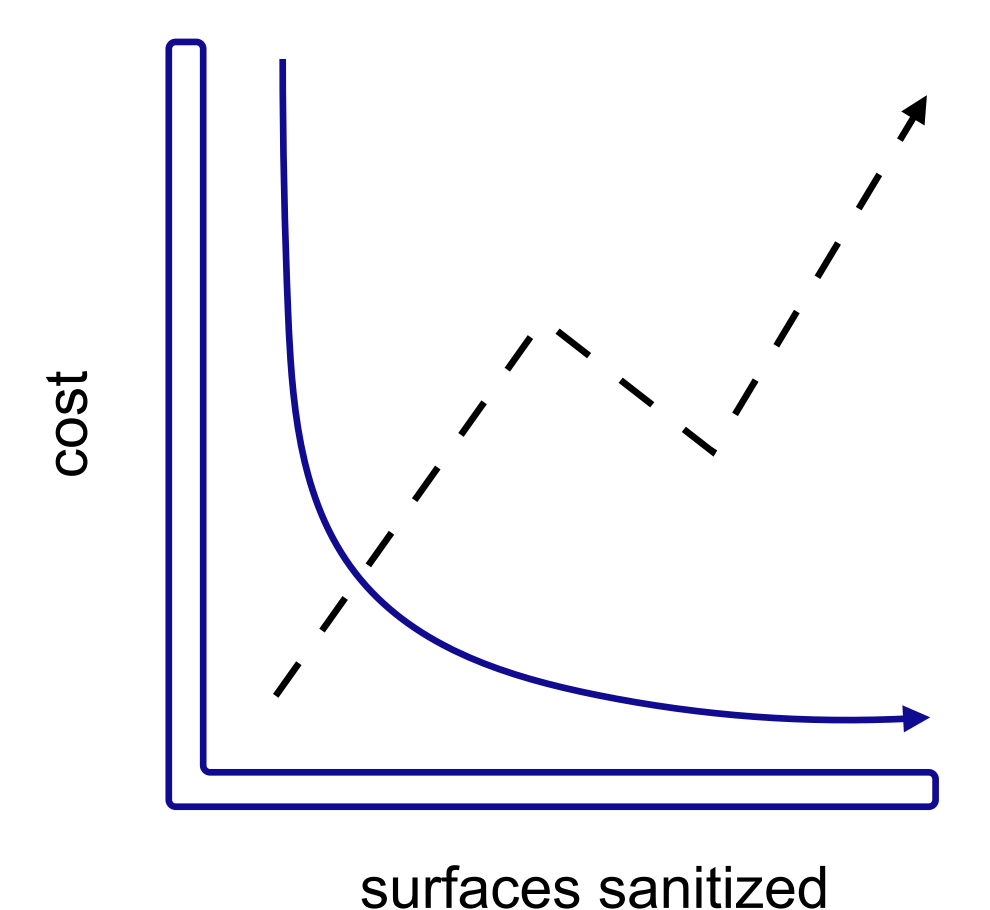


registered to protect.





built for lifetime use.



traditional sanitizing

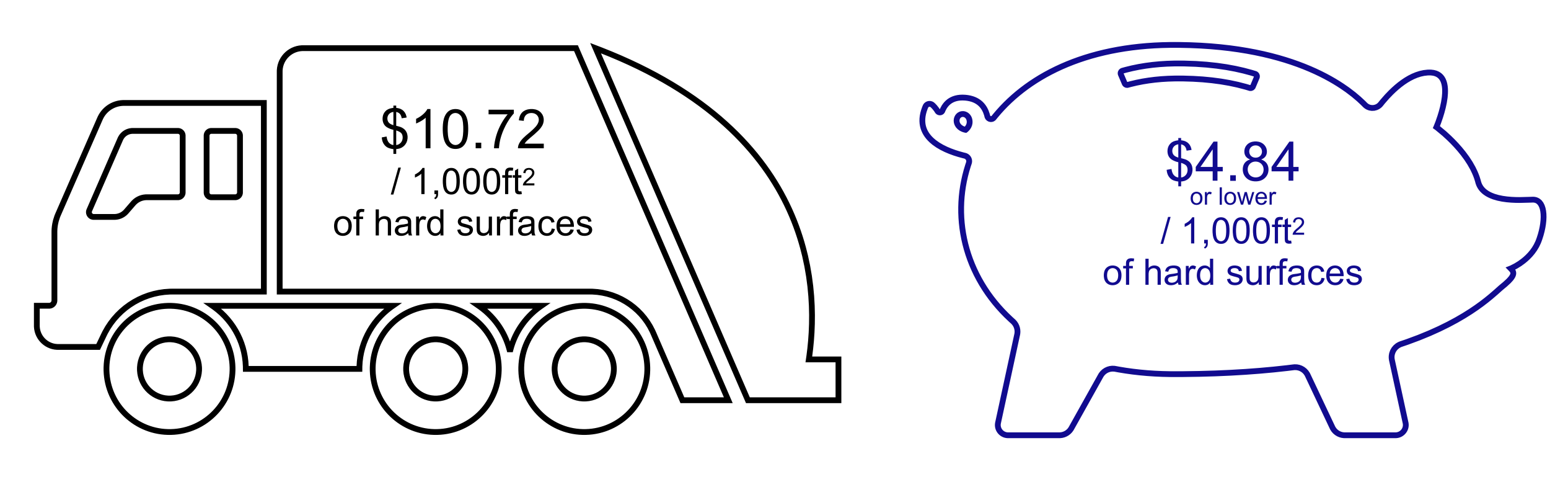
- sanitizing chemicals & wipes are single-use
- sanitizing spending increases with every use

sanitizing with light

- thousands of uses per sanitizing light
- cost per sanitizing decreases with every use



reliable savings.



traditional Sanitizing

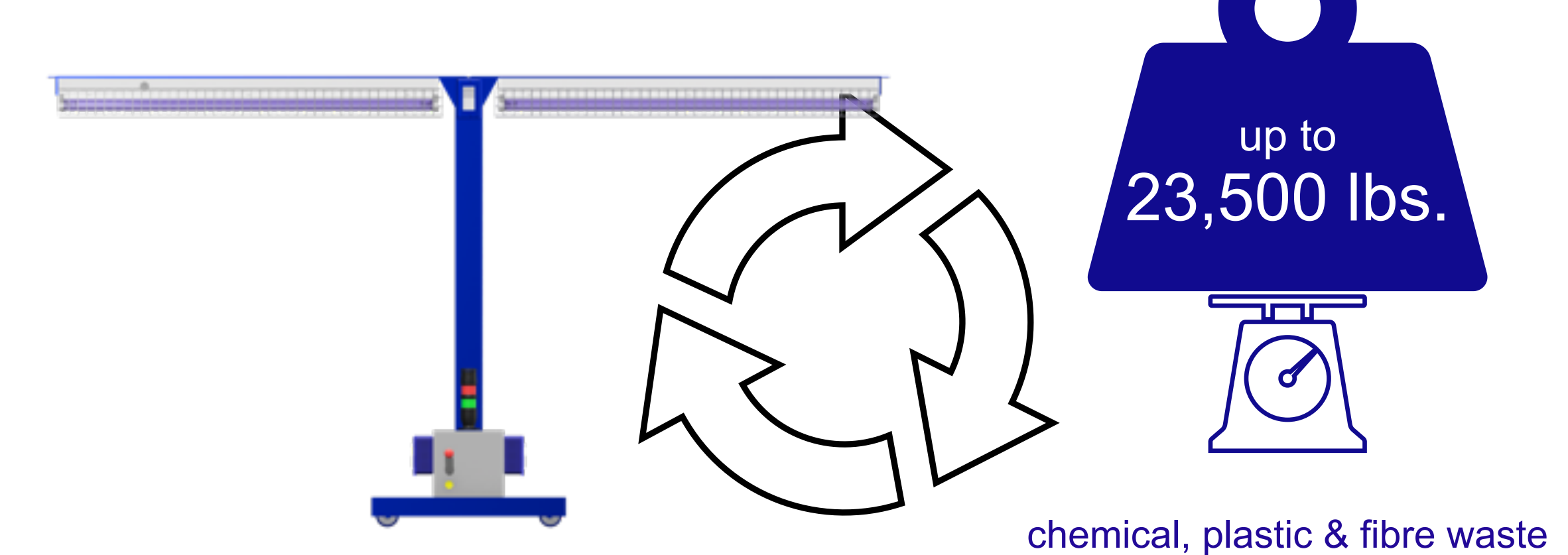
sanitizing with light





net-zero waste.

one TERMILIGHT Rolling T

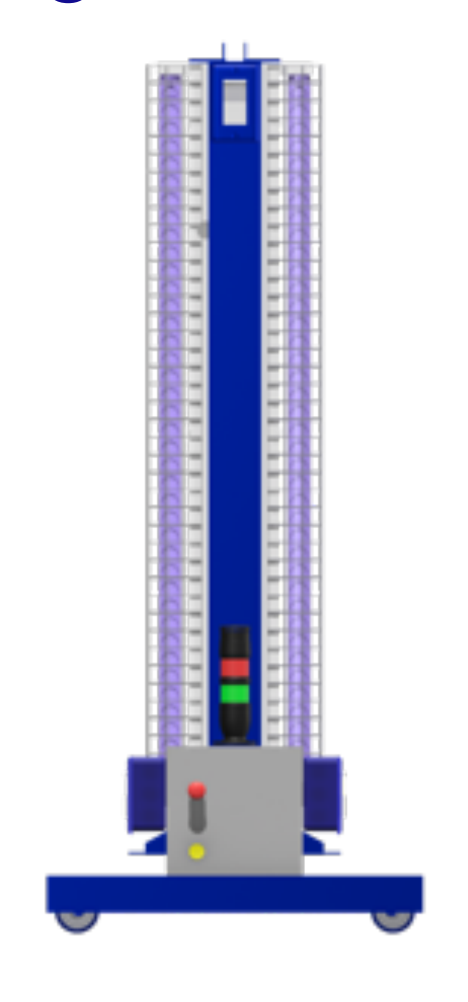


TERMILIGHT

diverted from landfills and

waterways every year

standing on guard for you.

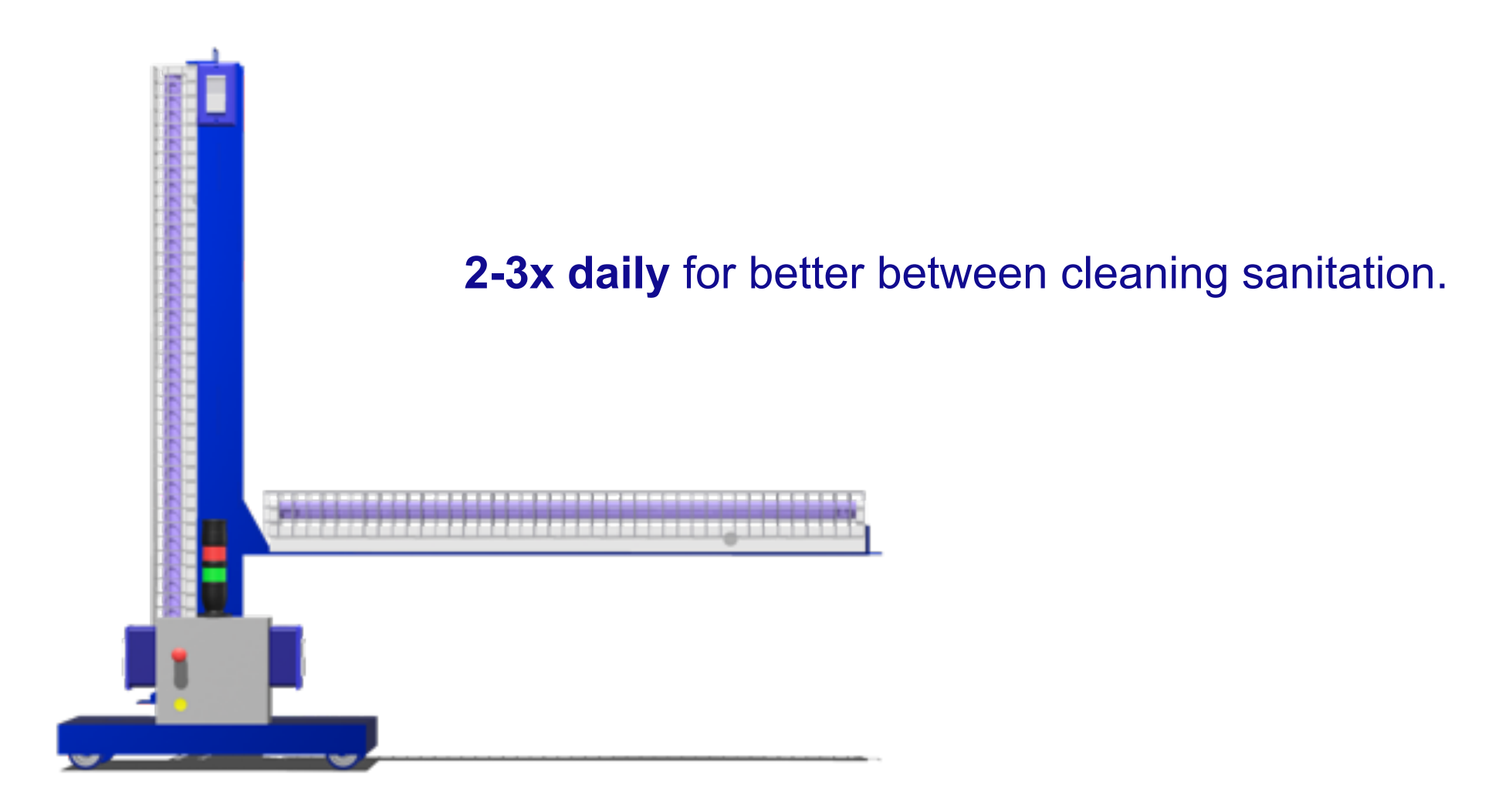




built in Canada to reduce waste, improve air quality & deliver value for life.

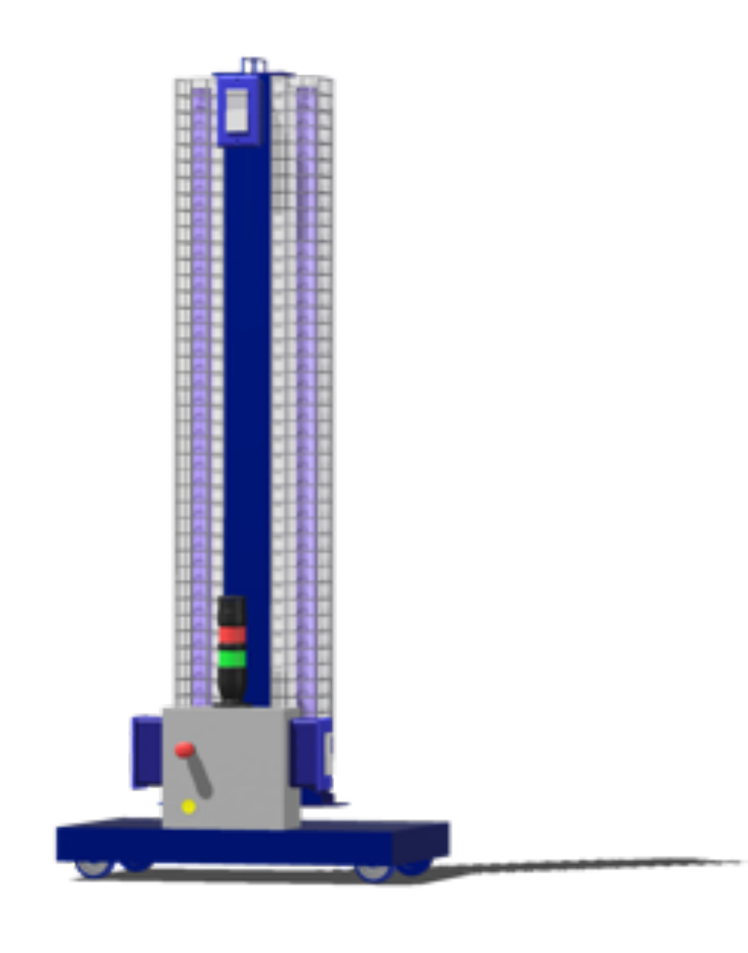


when to TERMILIGHT?





why choose TERMILIGHT



Rolling T:

- 1. anti-bacterial sanitizing
- 2. net-zero waste
- 3. chemical-Free
- 4. no voc's or harmful toxins
- 5. inexpensive per use
- 6. no extra staffing or wiping
- 7. built for a lifetime
- 8. portable on wheels
- 9. modular configuration
- 10.safe and easy to use



LEGAL STUFF

NOTICE TO USER:

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the Pest Control Products Act to use this product in a way that is inconsistent with the directions on the label. The use of this device is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those related to the cleaning and disinfection of environmental surfaces.

PRECAUTIONS

WARNING - UV radiation is emitted from this device while turned on. Unintended use of the device, or damage to the device housing, may result in exposure to ultraviolet radiation. Ultraviolet radiation may cause eye and skin irritation.

Avoid exposing eyes and skin to ultraviolet radiation.

[™] Bacteria kill rates are based on a 12-minute sanitizing cycle

EMAIL Us: GetStarted@TERMILIGHT.ca

TERMILIGHT Rolling T is a product of Phaze-in Electric Ltd. 2023 © Phaze-In Electric Ltd. All rights reserved.



