



Effective:

- Independent testing supports HANDY and UV-C effectiveness
- 99.99% effective at sanitizing and germ killing
- Sanitizes air within a room via integrated fans
- Also sanitizes small objects (phones, glasses, etc.)

Quick:

- Sensors turn on UV-C lamps when user puts hands into slot and automatically turn off - can be set to 3-30 second dosing increments
- No drying-time

Better:

- No gels or alcohol to refill; tremendous savings in operational costs
- Reduces use of hazardous chemicals on hands and in environment
- No batteries to change
- Tablet version provides information to employees and customers (possible ad revenue)
- No maintenance required and allows for thousands of hours of use

Reduces spread of germs in high density environments to improve hand sanitization best practices



HANDY Helps Overcome the Risk of Ineffective Hand Sanitizing

- HANDY's effectiveness exceeds alcohol gels and real-world hand washing practices. According to the USDA, consumers fail to correctly wash their hands 97% of the time
- Hospital Acquired Infections account for an estimated 1.7 million infections each year, per CDC
- Germs spread from restaurant workers' hands to food account for 89% of food contamination outbreaks
- Multiple studies confirm that cell phones are seldom cleaned and likely dirtier than toilets



Restaurant customers who wash their hands in the bathroom



Restaurant customers who wash their hands properly

HANDY and UV-C Effectiveness

- HANDY kills coronavirus that causes COVID-19 with 99.99% effectiveness within 5 seconds
- HANDY eliminates ESKAPE pathogens at 3 seconds
- HANDY has beneficial impact against C.difficile
- HANDY eliminates Norovirus surrogate at 5 seconds

[Results of actual HANDY UV hand sanitizer performance as tested by multiple independent pathogen testing laboratories, 2019-2020]

MICROORGANISM	DOSE SECONDS	% REDUCTION
E. coli	3	99.999%
Salmonella	3	99.999%
K. Pneumoniae	3	99.998%
A. Baumannii	3	99.720%
P. Aeruginosa	3	99.930%
E. Faecalis (VRE)	3	99.980%
S. Aureus	3	99.999%
SARS-COV-2 (causes COVID 19) ¹	5	99.990%
Norovirus TuV wet	7	99.990%
C. Difficile	14	87.050%
MRSA	3	99.960%

¹SARS-COV-2 surrogate used in testing

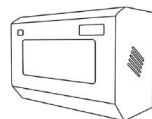
Sanitation Efficacy: >99.9% at 3 second exposure

Features: Counter display, fan, screen option, remote content to tablet, analytics options

Operation Sensor: "auto on" at insertion, "auto off"

Power Consumption: 32W

Lamp Expectancy: 10,000 hours



HandyBOX
W 16.25" x H 9.125" x D 7.375"



HandyTAB
W 16.25" x H 20.39" x D 7.375"



HandySTAND
W18.8" x H54" x D8.3"

Available in mountable and free-standing model (with or without a tablet screen)