



COMPANY OVERVIEW

Founded in 2020 by Robert Thomann, a veteran, emergency medicine physician assistant, and electrical engineer, **Brightbot, Inc.** was established with a clear mission: to provide affordable, UVC disinfection solutions. With a background in both healthcare and engineering, Robert saw the critical need for reliable sanitation solutions, particularly during the COVID-19 pandemic. Faced with a shortage of sanitizing equipment and prohibitively expensive UVC disinfection systems, he engineered a cost-efficient, UVC germicidal tower that delivers the power of professional-grade UVC disinfection for under \$10,000. **Brightbot's** UVC technology focuses on protecting patients and healthcare workers while reducing healthcare acquired infections (HAI's), offering a proven solution for safe and effective disinfection in environments where health and safety are paramount.

CORE COMPETENCIES

- UV Germicidal Towers**
Brightbot designs and manufactures UVC germicidal towers for comprehensive room and surface disinfection, utilizing ultraviolet light to kill harmful pathogens without direct human contact.
- Safe UV Disinfection**
Our innovative UVC disinfection systems provide high tech safety features such as shatterproof bulbs and motion sensing technology to protect staff and patients during use.
- UV Surface Disinfection**
Utilizes targeted UVC light to effectively sanitize high-touch surfaces and surfaces that cannot be wiped down, eliminating pathogens without chemicals or direct contact, ensuring a cleaner, safer environment.

DIFFERENTIATORS

- Affordable Pricing:** **Brightbot's** UVC germicidal towers are priced at \$10,000 or less, making them widely accessible.
- Low Operating Costs:** With bulb replacement every two years (\$400-\$600), **Brightbot** systems keep operating expenses minimal.
- Modular Design:** Easy-to-maintain and repair systems can be serviced by staff, reducing downtime. No expensive service contracts are required.
- Ease of Use:** **Brightbot** systems require just 30 minutes of training for operation, with no complex software or Wi-Fi setups.
- Durability and Portability:** Industrial aluminum construction (40 lbs max) and compact footprint (18 inches)
- Designed by a Medical Provider and Engineer:** Robert Thomann's unique combination expertise ensures the design meets real-world needs.
- Direct Access to the Designer:** Clients can get answers directly from the product designer. ensuring accurate, knowledgeable support.

- ROBERT THOMANN**
- Chicago, Illinois
- bob@brightbotuvc.com
- 773-758-4258
- brightbotuvc.com

COMPANY DATA

CAGE Code: **9XAW4**

UEI: **LRH5RTXPSME5**

Service Area: **NATIONWIDE**

NAICS & PSC CODES

335132

Commercial, Industrial, and Institutional Electric Lighting Fixture Manufacturing

335999	339113	561210
541715	333413	238210
332999	333415	334413
334510	811310	

6230 | 6240

PAST PERFORMANCES

Mt. Sinai Hospital

Rachid Smahi, Director of Environmental Services
Rachid.Smahi@sinai.org
773.257.6249

Endeavor Health Swedish Hospital

Arcia Moss, Director of Perioperative Services
AMoss@schosp.org
773-878-8200 x 5937

One World Surgery

Christina Wagener, COO
Christina.Wagener@oneworldsurgery.com
847-668.7187