

## UV Light Series Turnstiles and Gates

Harness the power of **safe and effective UVC Light** to kill viruses and bacteria on surfaces and in the air. Ultraviolet Light from the sun and from special bulbs has long been used for its disinfectant properties.

Our UV Light Series Turnstiles and Gates are designed to activate as users enter, eliminating viruses and bacteria by the time they're through.

### ULTRAVIOLET LIGHT

- Kills mold, spores, viruses, and bacteria
- Safe, effective, chemical-free clean
- Mounts over turnstile or doorway
- UVC curtain directs energy straight down
- Multiple units can be used on the top and sides of turnstile to protect critical areas

### TURNSTILES & GATES

- Made in the USA
- 304 Stainless Steel
- Touchless Motorized Rotation
- Full-Height Security Turnstiles
- Single, Tandem, Man-Traps and ADA Gates Available

### UV-CVX021

#### Germicidal Access Control Package

- Stainless Steel Turnstile / ADA Gate
- UVC Light Fixtures Built-In
- CVX021 Device: Facial Recognition, Mask, and Temperature Detection
- Additional options and integration



UV Light Turnstile and Gate germicidal fixtures create a curtain of ultraviolet rays that effectively **control the airborne transmission of microorganisms** between areas. The units direct light energy into a narrow beam, providing coverage within the passage. Beam width, depth, and distance can be controlled to create a balanced germicidal barrier from fixture to floor.

Users normally pass through the UV beam in less than two seconds, so protective clothing is not required and in fact inhibits the reach of light. To maximize germicidal effectiveness, our 100% cotton gowns allow light to penetrate. Safety goggles are also available as one should not look directly at the light. Average lamp life is rated for 12,000 hours and bulbs can be easily refilled.

The **UV-CVX021 Germicidal Access Control Package** is an integrated entrance solution including Outlaw AG-30-T Single Turnstiles and ADA Gates with UV Lights built-in, and CVX021 Terminals for Access Control with Temperature/Mask Detection and Facial Recognition.

