



UVC SANITIZING GATE IID-UVG01

Introduction

In today's global environment, we have experienced first-hand how our connectivity leads to the exponential growth rate of infectious disease. It is therefore an easy exercise to identify locations for entry sanitization in critical infrastructure

Far-UVC has been proven to penetrate and inactivate surface pathogens, such as bacteria, parasites, fungi and viruses. And it that can be simply done by entering through Far-UVC sanitizing gate and make a slow rotation for 5 second.

Placing Far-UVC sanitizing gate next to high traffic entry point will reduce infection transmission rates.

APPLICATIONS

UVC sanitization technology can be applied at many levels and for different sectors thus ensuring safe environment, such as healthcare clinics, hospitals, office buildings, markets, schools, daycares, prisons, and transportation facilities.



www.iid2secure.nl
Extra Benefits, Less Price
Finestrat, 19, 03530 La Nucia, Alicante, Spain
© IID Secure Tech S.L.U. 2019
Data Subject to change without notice



Specifications

Item	Description
Wavelength	220 – 260 nm
No. of Transactions	≈ 800,000
Input Voltage	120-240 AC
Power	60W
Control	On/Off, Motion Sensor
Housing	Aluminum
Dimensions (Cm)	Exterior 140.97 x 213.61 x 30.48 / Interior 90.42 x 195.32 x 22.35
Mounting	Free Standing

*Precautions: Unsafe for frequent use with long exposure time.

Dimensions

