UV-Light Tray Disinfection

Standalone module Ultraviolet



Feature Highlights

- Kills up to 99.9% of bacteria and viruses
- Disinfects the interior and exterior of trays
- Helps to reduce virus transmission
- Mobile standalone solution for flexible use
- Vendor-agnostic
- Shielding from UV light exposure following BS EN ISO 15858:2016

The Smiths Detection Ultraviolet (UV) Light standalone module was developed to reduce transmission of bacteria and viruses by disinfecting checkpoint trays to restore passenger and staff confidence.

Ultraviolet germicidal irradiation has been used in disinfection applications for over 100 years, often in medical sanitation and sterile work facilities with high hygiene requirements. The same, proven technology was leveraged by Smiths Detection to develop the UV Light standalone module for tray disinfection. Low pressure mercury lamps emitting short-wavelength ultraviolet C light are used to kill or inactivate microorganisms by disrupting their DNA or RNA, leaving them unable to perform vital cellular functions.

To achieve deactivation of up to 99.9%, the system is designed to expose the trays to very high levels of UV-C light and to place the lamps around the tray, allowing the tray to be disinfected from all sides.

As UV-C light can be harmful, the kits are safely shielded from any leakage using robust metal housing and following relevant safety standards such as BS EN ISO 15858:2016. Interlocks automatically shut off the UV-C lamps in the event of an emergency stop, tray blockages on the conveyor or opening the module.

Wavelengths shorter than 240nm, that are mainly responsible for the potentially harmful generation of ozone by UV light, are blocked by special materials within the construction of the lamps.

These mobile standalone kits can be used flexibly at any checkpoint regardless of the scanner type and tray handling technology in use. With a continuous supply of trays it can sterilise over 700 trays an hour.

Technical Data	
Lamps	
	Philips TUV PL-L 55W/4P HF 1CT/25 or equivalent
Length of UVC Lamp	
	26 (12 bottom, 10 top, 2 on each side)
	9000h (airport operation about 500+ days)
·	
Curtains	
UVC tray disinfection module comprises	1x disinfection module, 4x curtain modules, 1x installation kit
Curtain module	UVC-stable PVC
Curtain lifetime	12 months +
UVC tray disinfection module -	
stand-alone version	
Dimensions	2640x818x805mm (LxWxH)
Weight	Please consult factory
Tray insertion slot	560x200mm
Roller height of tray insertion	500mm
Installation Data	
CE Labelling/directives	Directive 2006/42/EC - Artificial Optical Radiation
	EMC Directive 2014/30/EU
	Low Voltage Directive 2014/35/EU
	BS EN12100:2010 Safety of machinery. General principles for design
	BS EN ISO 14121-1:2007 Safety of machinery. Principles for risk assessment
	BS EN 60204-1:2018 Safety of machinery. Electrical equipment of machines
	BS EN ISO 14120:2015 Safety of machinery Guards. General requirements for the design and construction of fixed
	and movable guards
	BS EN 61000-6-1:2001 Electromagnetic compatibility (EMC). Generic standards. Immunity for residential, com-
	mercial and light-industrial environments
	BS EN ISO 15858:2016 UV-C Devices. Safety information. Permissible human exposure
Environmental temperature	
	40%-70% (non condensing)
Power Supply	standard: 200, 230, 240 VAC, optional: 120 VAC 10%/-15% - 50Hz/60Hz +/- 3Hz
	mains plug currently UK version; will be power cable with C13 plug for international application
	600x300 control cabinet, in future no separate control box
Sound pressure	
Power Consumption per module	
Temperature / Heat development	36°C service temperature [42°C operating temp.]
	9m3 no significant heat development
Mechanical construction	
	Metal housing with either roller top or stainless steel table top

Motorised steel rollers for tray transportation through UV module

Shieleded to prevent UVC leakage

Passive roller top
Stainless steel table top



Options/Accessories

