

What is Transmon's In-Cabin UVC Sanitisation System?

UVC systems have been used to great effect in the sterilisation of hospital surgical theatres and other cleanroom environments. Transmon's system uses UVC LEDs to sanitise the cabin area, depending on the variant deployed, the automated process will run for 5-10 minutes. A remote-control option allows for simultaneous vehicle cleansing.

The UVC system provides consistent high levels of sanitisation through fixed LEDs, the control module ensures the correct exposure is delivered time after time.

What's included:

- 1x master, 1x slave LED, status light
- Control module, harness
- Remote Control (optional)
- Additional slave LED (optional)

Features:

- Adjustable timer 5, 10, 15, 20m
- Monitoring circuits, motion sensing
- Status LEDs: Blue LED system is running
- Delivers consistent high levels of sanitisation
- Compatible with IC and Battery powered vehicles
- Integration with vehicle's own control system (option)

Benefits to you:

- Protect your workforce
- No plastic or PPE waste
- No odours or drying time
- Can be fitted to any vehicle
- Labour saving automated process
- Reduce costs, no need for detergents
- Sanitise cabs between driver changeovers





Email: sales@transmon.co.uk or Call 0116 260 4200 for more information





www.transmon.co.uk

2a The Half Croft, Syston, Leicester, LE7 1LD