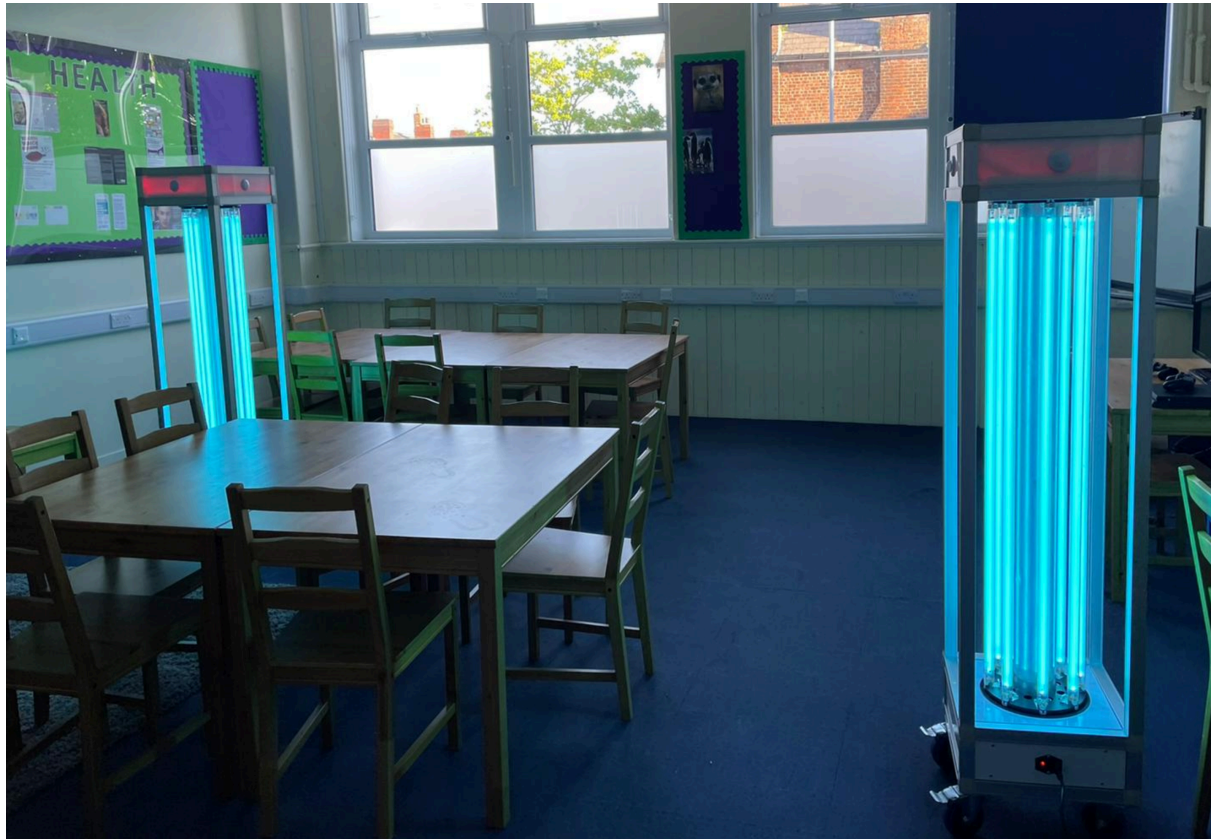


UVC Trolley – Manufactured by Warrington Robotics Limited
Set up Process and Full Trolley Guide on how you use the product.



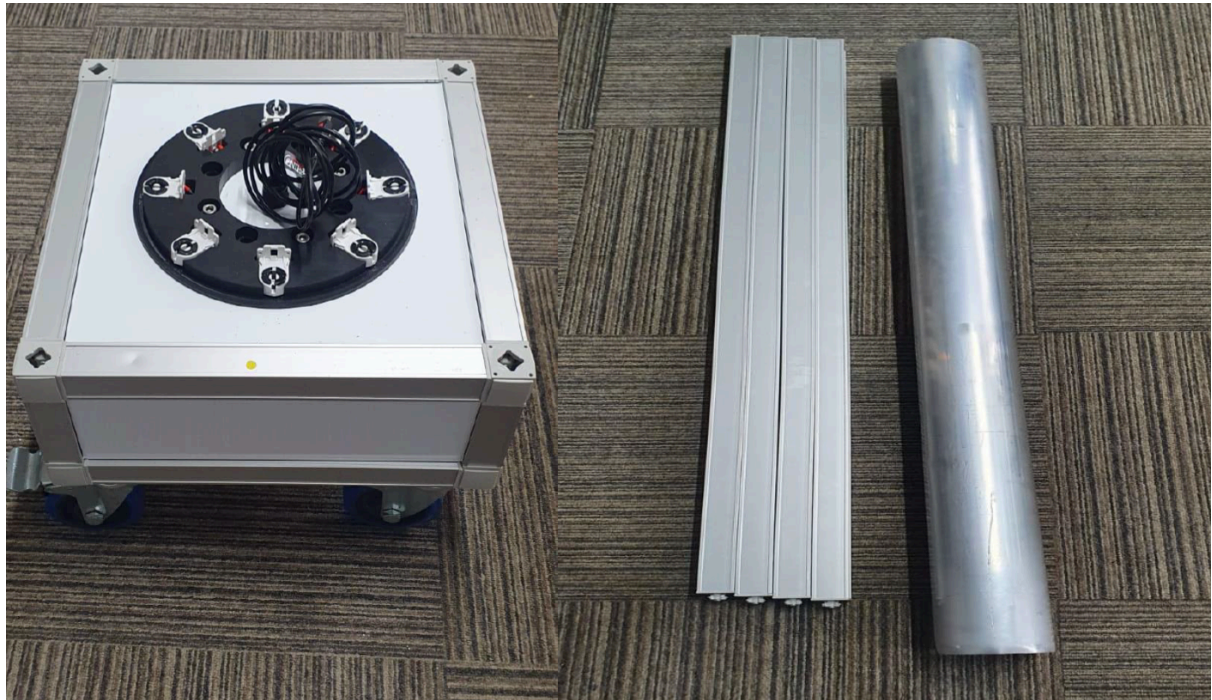
UVC Cleaning Solution. 99.99% Disinfection Rate for Bacteria, Germs, Viruses and Pathogens.

Current methods of cleaning can be only 50% effective, however with the UVC Disinfection which can reach all exposed surfaces it can eliminate bacteria exposed up to 99.99%

Coverage a full 360 degrees and able to roam around within the environment the UVC Trolley disinfects with no smells, stains or left-over marks.

Using the simple Remote Control App the UVC Trolley can be manoeuvred into position easily. For around a 5m x 5m room and disinfection time is ~10 minutes

UVC Light
Excelsior House
Mucklow Hill
Halesowen B62 8EP



- The UVC Trolley has the following components which are:
- 1 Top Section, where the PIR Sensors are installed
 - 1 Bottom Section, where you will find the electrical components and wheels included
 - 4 long bars which connect with the top and bottom
 - X8 UVC Bulbs
 - X1 Socket Lead to switch on the system once its fully assembled.

Setting up the UVC Trolley before using the system

- Taken the bottom section, loosen the wires where the USB system is coming out.
- Pull all the wires into the circular tube provided and make sure the USB System is connected from the bottom to the top part of the unit.
- Once the thread is fully installed, please affix the tube from the bottom part of the trolley to the upper part.



- Once the top and bottom section are secured on each end of the centre section, take the 4 square alloy tubes and 1 by 1 attach to each corner of the top and bottom section. As you can see in the pic above the tube fits in the slot on a 45-degree angle then gently twist the bar into position until it is secure.

- **Please do this for each of the 4 bars until it resembles the pic below.**

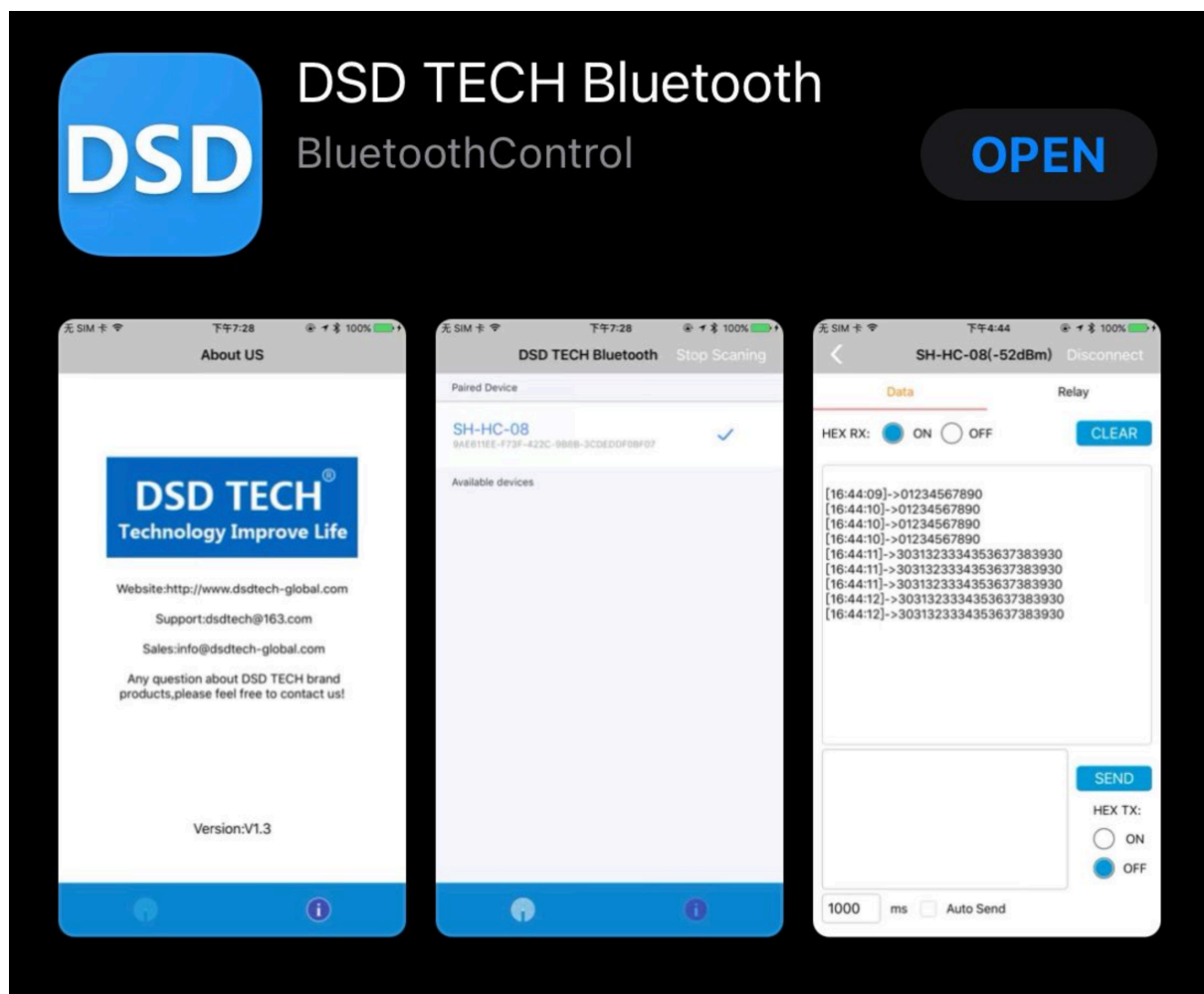


- Once All bulbs are secure. Do a double check that everything is fully connected.
 - Release the brakes and push the trolley into the desired position. The bulbs have a radius reach of 1.5 metres all around and above for optimal disinfection usage.
 - Plug the power lead into the unit and switch on. The system will take a minute or 2 before it is ready to use.
-

UVC Light
Excelsior House
Mucklow Hill
Halesowen B62 8EP



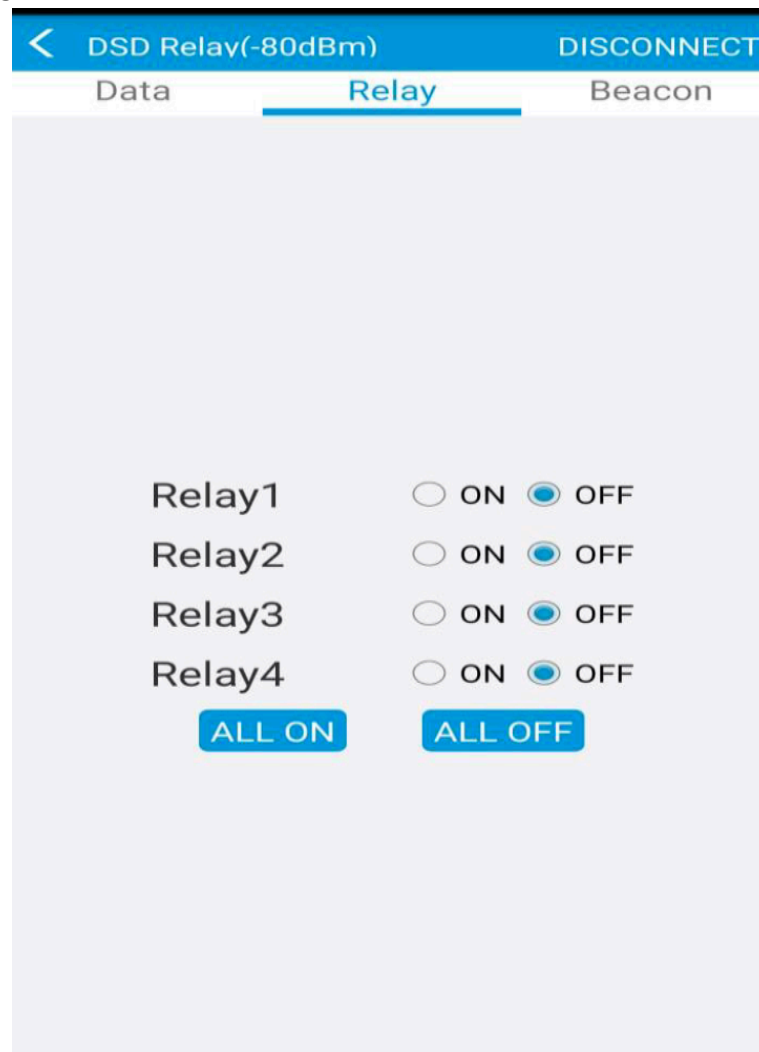
Take any Apple or android devices (for the first installation)
and download the following application:



This system will allow you to connect to the DSD rely which is installed on the UVC Trolley. Download this application on any device, and once opened please scan for the DSD Relay which is installed in the UVC Trolley

Make sure the UVC Trolley is plugged in and switched on for about two minutes to make sure connection is done between both systems.

UVC Light
Excelsior House
Mucklow Hill
Halesowen B62 8EP



By Pressing the **All on Button**, it will allow the system to understand that the UVC Bulbs needs switching on. There is sensor on the trolley

that if it detects human presence with turn off the bulbs and then turn on again when presence is no longer detected. We usually ask that where possible the safe distance is between 5 to 10 meters. Once you are out of the safe distance, the UVC Trolley will switch on and it will start disinfecting.

UVC Light
Excelsior House
Mucklow Hill
Halesowen B62 8EP



Warrington Robotics Limited supplies safety glasses which we recommend people who are entering the non-safe area to wear when switching on and switching off the UVC Trolley. This is important for safety of the person who will be working with the UVC Trolley.

Any further questions, please contact us on info@uvclight.co.uk

Thank you
UVC Light UK
Warrington Robotics Ltd