## Ultra254™ Auto UVC Disinfector

## Disinfecting UV Treatment for Vehicles <br> Built to meet the demands of regular commercial use

## APPLICATION

User will hang the unit across one row of seats and press the start button. After a safety delay, the light will activate for 12 minutes.

When complete, remove from the vehicle and follow UVC treatment with a short hand cleaning of the hightouch and shaded areas.

UVC light exposure is a DANGER to humans, particularly the eyes and skin. Personnel must be outside of the vehicle when the light is on. Car glass is effective in blocking the invisible UVC light that is the harmful portion of the light's output. No ozone is produced.

Not certified for disinfecting medical equipment.

## CONTACT

info@coscientific.com
Tucson, AZ, USA


- Fast - 12 minutes per treatment (2 treatments for front and back seats)
- No Chemicals - UV light treatment
- Rugged - Stainless steel grid protects lamps
- UV light has been used for over 40 years to disinfect air and surfaces
- Provides the recommended UVC dose per the International Ultraviolet Association* guidelines of $40 \mathrm{~mJ} / \mathrm{cm}^{2}$
- EPA Est. No. 96844-AZ-1


## Technical Specifications

Power source: Milwaukee $\circledR^{\circledR}$ Tool M18 ${ }^{\text {TM }}$ removable battery
Charging: Charging cradle provided, 120 VAC
Battery capacity: 6 treatments
Weight: 6.4 lbs . 2.9 kg ] with battery
Size: 4.3" W x 8.0" H x 34" L [11 cm x $20 \mathrm{~cm} \times 86 \mathrm{~cm}$ ]
Lamps: Two, 24-Watt, low pressure Hg
Light intensity and wavelengths: $88 \%$ at 254 nm (UVC), 12\% at 360-550 nm (Visible)
Treatment time: 12 minutes (time increases below $68^{\circ} \mathrm{F}$ to maintain dose)
Temperature range: 36 to $113^{\circ} \mathrm{F}$ [2 to 45 C ]
UVC irradiance: $0.06 \mathrm{~mW} / \mathrm{cm}^{2}$ at 30 " 76 cm ] (maximum effective range)

* iuva.org/IUVA-Fact-Sheet-on-UV-Disinfection-for-COVID-19 See coscientific.com for additional information

