

Specification

Dimensions (mm):	542 x 75 x 71		
Dimensions (inches):	21.34" x 2.95" x 2.79"		
Input Voltage:	14 VDC		
Input Power:	80 W		
Input Current:	5.6A (@14VDC)		
LED:	UVC – 275nm 1" - 1.63 mW/cm2 2" - 0.87 mW/cm2		
Operating Temperature:	-40°C to 85°C -40°F to 185°F		
Weight:	1053 g / 37.14 oz		
Operation time using 12V/9Ah battery:	Waistpack: 80 min Backpack: 160 min		

Part Numbers				
Silver:	AVE-V2D2CVC-BSA			
Black:	AVE-V2D2CVC-BBA			

Intensity						
		Dose (J/m²)				
Distance (inches)	μW/cm²	1 s	10 s	30 s	60 s	
18.75	71	0.71	7.1	21.3	42.6	
16.5	83	0.83	8.3	24.9	49.8	
12	131	1.31	13.1	39.3	78.6	
6	280	2.8	28	84	168	
2.25	723	7.23	72.3	216.9	433.8	

The wands are offered in two power source configuration versions:

- A. Wand with waistbelt battery power pack that connects to the wand
- B. Wand with backpack battery power pack that connects to the wand

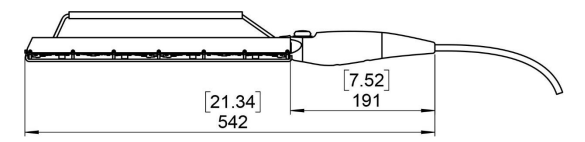
Remote charging plug for 110-230 VAC plug in side of backpack)

Date of Issue: 30 Oct 2020 www.aveoengineering.com
Rev C

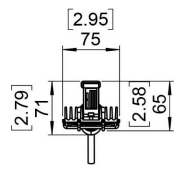




Drawing



Dimensions in [inches] mm



Accessories

Sold separately

Waistbelt battery power pack

Backpack power pack



Date of Issue: 30 Oct 2020





Date of Issue: 30 Oct 2020 Rev C www.aveoengineering.com





Battery

Recommended battery: 12V 9Ah Compatible Battery

Waistpack: 1 pc

Backpack: 2 pcs







ULTRAVIOLET UVC DEVICE REQUIRES PROTECTION OF EYES AND SKIN



UV RADIATION HAZARD

Germicidal Lights are recommended for professional use only. Exposure to Ultraviolet light can result in serious damage including painful eye and skin irritations.

- 1. Before doing anything, read these instructions!
- 2. Before starting and using you MUST put on UV glasses, provided in the kit.
- 3. Ensure that bare skin is covered in case of shining on your own body accidentally for more than 15 seconds
- 4. All users should be trained in the precautions and techniques of using the OnePass™ wands and certified in writing that they have received training by a qualified person including the use of personal protective equipment (PPE) including goggles, face shields, gloves and clothing.

Operation Instructions

- 1. Check that the V2D2 has been charged up fully. Put on personal protective equipment (PPE) as required
- 2. Take off protective sleeve from the V2D2 wand.
- 3. Press the ON/OFF switch button on the wand handle to operate. While the buttin is pressed the device is ON, when the button is released the device is OFF, as a safety precaution
- 4. Do not shine the wand lights at ANYONE ever!
- 5. During operation, maintain a distance of 1 -2 inches (2-3 cm) from the target irradiation surface. Ensure smooth, steady movement at this distance to provide 2 seconds of exposure to the surface in the irradiance path angular output arc.
- 6. When done, put on the protective sleeve to the wand, and plug the wand back to the charger.

AV CU