

# Specification

Dimensions (mm):	715 x 75 x 71		
Dimensions (inches):	28.15" x 2.95" x 2.79"		
Input Voltage:	14 VDC		
Input Power:	120 W		
Input Current:	8.4A (@14VDC)		
LED:	UVC - 275nm 1" - 1.72 mW/cm2 2" - 0.96 mW/cm2		
Operating Temperature:	-40°C to 85°C -40°F to 185°F		
Weight:	1399g / 49.34oz		
Operation time using 12V/9Ah battery:	Waist pack: 50 min; Backpack: 100 min;		

Part Numbers			
Silver:	AVE-V2D2VC-BSA		
Black:	AVE-V2D2VC-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

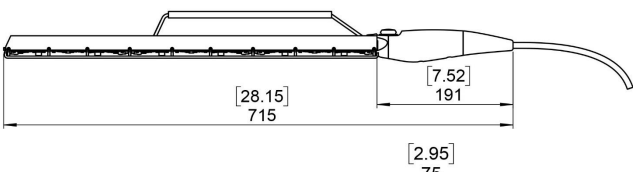
Remote charging plug for 110-230 VAC plug in side of backpack)

Date of Issue: 30 Oct 2020 Rev C

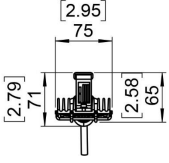




# Drawing



Dimensions in [inches] mm

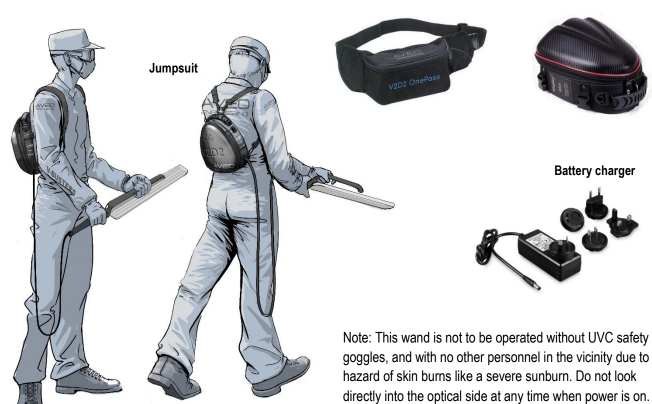


### Accessories

Sold separately



Backpack power pack



Date of Issue: 30 Oct 2020 Rev C

JIII





Date of Issue: 30 Oct 2020 Rev C



# 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