UV-C Bags

For neutralizing micro-organisms



Bag Specification		Photograph / Drawing
Model Number	LWC-BE-BAG-UVC-08-60	Image: series of the series
Make	Barrel Electric	
Volume (in litres)	60 L	
Outer Material	PU coated 900D polyester fabric	
Inner Material	Polished reflective aluminium	
Colour	Black	
Weight (in Kg)	3.0	
Electrical Specifica	tion	Applications
Tube Make	Philips	Can be used to disinfect the following: Parcels Food packets Sealed groceries/ provisions Electronic gadgets including phone Currency notes and coins Clothes including masks Water bottles News paper Helmets, etc.
Wattage/ Voltage	8W; 220V AC	
Life of tube	6000 hours	
UV Radiation	250nm	
Environmental Spe	ecification	Salient Features
Dimension (in inch)	20(W) x 14(D) x 20(H)	 20 to 30 minutes, all organisms are killed. Foldable compact and light weight. Low cost, high quality durable bag. Tube used: A patented technology.
Humidity	210D PVC-Free moist resistant inner lining	
- Children to stay	is not to be seen with or without glasse v away from the equipment. and humans should not be kept inside t	

LAMBDOID WIRELESS COMMUNICATIONS

Address: 647/2, 11th Main, 5th Block, Jayanagar, Bengaluru 560 041. INDIA. Tel: +91 80 2659 5337; Email: info@lambdoid.net; Website: www.lambdoid.net