

BIOCOMP ECONOMICAL

LBAG-E Disinfection Device with louvres



INTENDED USE



















Medical

Food

HoReCa Zootechnical Veterinary Cosmetics Educational Household

Office

DISTROYED MICROORGANISMS

bacteria, viruses, mold spores, yeasts, algae, protozoa.

DELIVERY OPTIONS

LBAG-E		1x		55W		-W		-B		-TC		
Device type		No. of tubes		Wattage		Fixing type		UV-C tube type		Optional accesories*		
А	Alun	ninium	1	1 UV-C Tube	55W	55W UV-C Tube	W	Wall	В	BIOCOMP	TC	Time counter
					30W	30W UV-C Tube					DP	Daily programmer
					15W	15W UV-C Tube					DT	Digital timer
											RC	Remote controller

^{*}not included in the disinfection device

Device model	The volume of disinfected air	Device dimensions [mm]
LBAG-E 55W	55 m³ - 140 m³	945 x 190 x 45
LBAG-E 30W	30 m³ - 90 m³	945 x 190 x 45
LBAG-E 15W	15 m³ - 50 m³	485 x 190 x 45

RECOMMENDATIONS FOR USE:



These devices are specially designed for a completely safe use in the presence of people, following the installation instructions in the User Manual.

TECHNICAL CHARACTERISTICS

- Specially designed to be used in the presence of people, 24/7;
- This device directs the UV-C light flow in a horizontal plane parallel to the ceiling;
- The "Bt" tubes are BIOCOMP's own brand and are provided with teflon protection to prevent splinters from scattering in case of accidental breakage;
- Fixing type: wall fixing;
- Efficient operation time of the biocidal tubes up to a 15% reduction of the UV-C light: 18,000 hours of continuous functioning;

- Power supply: 220V / 50Hz, grounded outlet;
- · Protection class I, IP20;
- 3m cable length (or according to user specifications);
- The product is accompanied by the User Manual in English, Warranty Certificate, Declaration of Conformity, DEKRA Germany ISO 9001: 2015 Certificate;
- · Warranty 24 months.





