

LAMPADE UV



CHARACTERISTICS

The UV lamps for the traps are neon tubes ultraviolet light Sylvania production. With an emission of light at a wavelength of 368 nm these lamps guarantee maximum attraction to flying insects. The anti-crush lamps (shatterproof) are coated with a teflon film, which prevents, in case of explosion, the dispersion of each type of fragment. For this reason, shatterproof UV lamps are recommended for use in the food, in restaurants, kitchens, grocery stores, supermarkets, pharmaceutical industries and in general in all areas where food is manipulated. The lamps may operate up to 10,000 hours in excellent conditions and, throughout the life cycle, the protective film does not have degradation and it resists at temperatures up to 200° C.

Code	Model	Watt	Lenght mm
215LAM	BL 368 Standard	15	437
215LAM-SP	BL 368 Shatterproof	15	437
320LAM	BL 368 Standard	20	590
320LAM-SP	BL 368 Shatterproof	20	590
340LAM	BL 368 Standard	40	590
340LAM-SP	BL 368 Shatterproof	40	590
209LAM-9W	BL 368 LYNX-S (plug connector))	9	-
209LAM-20W	BL 368 20W (screw connector E27))	20	-
217-18C	BL 368	18	200
217-18C-SP	BL 368 Shatterprrof	18	200
217-36C	BL 368	36	200
217-36C-SP	BL 368 Shatterprrof	36	200
217-25C	BL 368	25	200
217-25C-SP	BL 368 Shatterprrof	25	200
217-22C	BL 368	12	-
217-22C-SP	BL 368 Shatterproof	12	-



ORMA S.r.l. - Via U. Saba, 4 - 10028 Trofarello (To) Italy

TEL. +39 011.64.99.064 - FAX +39 011.68.04.10

www.ormatorino.com - e-mail: aircontrol@ormatorino.it