

BLACKLIGHT

BL350 Compact



FEATURES

- Lamps emit UV-radiation between 315nm and 400nm with a peak at 352nm.
- The 352nm wave length attracts insects, mainly flies and mosquitoes.
- Equivalent to other fluorescent lamps for all electrical and physical characteristics

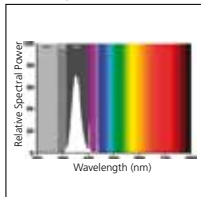
APPLICATIONS

- Insect traps
- Nail curing
- Diazo printing machines
- Photo Polymerisation
- Chemical processing
- Mineral detection
- Various technical applications

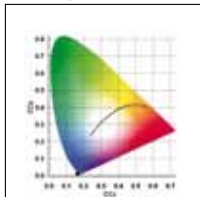
DIRECTIONS FOR USE

- Maximum exposure limits are set by EN60335-2-59:1997 at an effective 1,0 milliWatt per metre squared (1,0 mW/m²) measured at a distance of 1 metre – originally based on the recommendations of the National Radiological Protection Board in the UK. The irradiance value for a single BL-lamp measured without reflector and/or fixture, in free air at 25 celsius, is varying between 0,2 and 0,4 mW/m² depending on the wattage.

Blacklight 350



Blacklight 350



BLACKLIGHT BL350 COMPACT

Code	Description	Watt	Volt	Current	Cap	Length mm	Packing Qty.
Blacklight 350 - Compact							
252750	LYNX-S BL355 9W	9W	60V	0,170A	G23	165	50
252760	LYNX-S BL350 9W	9W	60V	0,170A	G23	165	50
252770	LYNX-S BL350 11W	11W	91V	0,155A	G23	233	50
254540	LYNX-D BL350 26W	26W	105V	0,325A	G24d-3	147	50
252390	LYNX-L BL350 18W	18W	58V	0,375A	2G11	225	10
252470	LYNX-L BL350 36W	36W	106V	0,435A	2G11	415	10

G24d-3 26W

L	147
D	35

G23 9W 11W

L	165	233
D	28	28

2G11 18W 36W

L	225	415
D	38	38

