



Compact 2G11 18W UV-A Blacklight

Article number: FTC182G11BL

BEE BL Compact Fluorescent 2G11 18W 78 Blacklight Opal 38x225mm UV-A lamp

These Blacklight lamps emit long wave ultraviolet radiation (UV-A) with a peak of about 350-368nm. This wavelength attracts insects, mainly flies and mosquitoes. Typical applications: insect traps, nail curing, diazo printing machines, photopolymerization, chemical processing, mineral detection and various other technical applications.

General ETIM properties

ETIM group	Lamps
ETIM class	UV lamp
Name	Compact 2G11 18W UV-A Blacklight
Brand	Bailey
Productseries	UV Blacklight
Producttype	CFL-ni

ETIM specifications

Socket	2G11
Type of UV radiation	UV-A
Diameter [mm]	38
Total length [mm]	225
Lamp power [W]	18
Black light lamp	Yes
Suitable for air disinfection	No
Suitable for water disinfection	No
Suitable for personal well-being	No
Suitable for insect trapping	Yes
Suitable for medical applications	No
Suitable for reprography	No
Suitable for sun-tanning	No
Lamp voltage [V]	100 - 100
Lamp shape	Rod
Lamp type	Compact fluorescent lamp
External ballast required	Yes
External ignitor required	No
Integrated starter	Yes
Dimmable	No
Burning position	Other
Weighted energy consumption in 1000 hours [kWh]	18
Average nominal lifetime [h]	10000

Alternative articles



50600329959
LYNX CF-L 18W 2G11 BL368



FTC182G1110/01
Actinic Blacklight PL-L 18W/10
2G11

Complementary articles



139942

VS 101485 2G11 Lampholder
Base fixing holes M4



143555

QUICKTRONIC PROFESSIONAL
OPTIMAL 1X18...40