

Blacklight BL368 Compact

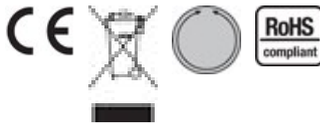
Lynx-L 18W BL368

0025268



Range Features

- These BL368 tubes emit an upgraded highly concentrated radiation with peak around 368nm. Flying insect - eye sensitivity is generally at or near this frequency
- 100% improvement in effectiveness (at 368nm)
- Depreciation of UV-A output over time is significantly reduced (80% at 5000hrs of original 100 hour output)
- Performs longer and better throughout the insect season
-
- 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/m) 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 BL368-lamp measured without reflector and/or fixture, in free air at 25 celsius, is varying between 0,2 and 0,4 mW/m depending on the wattage



PRODUCT OVERVIEW

Farbtemperatur (K)	UV-A lamp
EAN-Code	5410288252681
Typ	BL368
Watt (Nennleistung) (W)	18
Bestellnummer	0025268
Technologie	Fluorescent

DATENTABELLE

Optische Daten

Farbtemperatur (K)	UV-A lamp
--------------------	-----------

Allgemeine Daten

EAN-Code	5410288252681
Allgemeiner Einsatz	Retail; Hospitality; Logistics and Industry; Museums; Education; Office; Residential & Consumer
Einsatzzweck	Special lighting
Typ	BL368
Bestellnummer	0025268

Blacklight BL368 Compact

Lynx-L 18W BL368

0025268

These BL368 tubes emit an upgraded highly concentrated radiation with peak around 368nm. Flying insect - eye sensitivity is generally at or near this frequency
 100% improvement in effectiveness (at 368nm)
 Depreciation of UV-A output over time is significantly reduced (80% at 5000hrs of original 100 hour output)
 Performs longer and better throughout the insect season

Lange Bezeichnung

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/m) 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 BL368-lamp measured without reflector and/or fixture, in free air at 25 celsius, is varying between 0,2 and 0,4 mW/m depending on the wattage

Produktname	Lynx-L 18W BL368
Lampen für spezielle Einsatzbereiche	Yes
Technologie	Fluorescent
Menge/Verpackungseinheit	10
E-Nummer FI	4940702

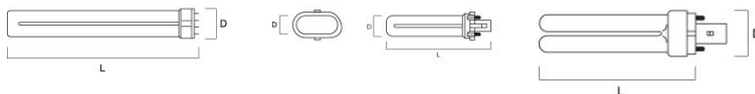
Elektrische Daten

Watt (Nennleistung) (W)	18
--------------------------------	----

Physikalische Daten

Verpackungsbezeichnung	Box/Sleeve
Gewicht (kg)	0.07
Outer package dimensions (L x W x H) (cm)	29.00 x 15.00 x 11.00
Single package dimensions (L x W x H) (cm)	27.00 x 4.60 x 2.70

TECHNISCHE ZEICHNUNGEN



Blacklight BL368 Compact

Lynx-L 18W BL368

0025268

