

Blacklight BL368 Circle

FC32 T12 BL 368 8

0000100

Range Features

- Features
- BL368 tubes emit an upgraded highly concentrated radiation with peak around 368 nm. Flying insects
 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
- Same shape, structural and electrical characteristics and control circuits as standard T12,T8 or T5 tubes
- Applications
- Insect traps, insect attraction is strongly increased
- Restaurants, kitchens, food shops, supermarkets
- 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 BL368-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





PRODUCT OVERVIEW

Lampenform	Tubular
Farbtemperatur (K)	UV-A lamp
EAN-Code	5410288001005
Verschluss/Sockel	G10q
Тур	BL368
Watt (Nennleistung) (W)	32
Bestellnummer	0000100
Technologie	Fluorescent
Spannung (V)	57

DATENTABELLE

$\Lambda \coprod \alpha$	IAMAINA	1)っtへい
/ 1110	emeine	Dateii

Lampenform	Tubular
EAN-Code	5410288001005



Blacklight BL368 Circle

FC32 T12 BL 368 8

0000100

Allgemeiner Einsatz	Retail; Hospitality; Logistics and Industry; Museums; Education; Office; Residential & Consumer
Einsatzzweck	Special lighting
Verschluss/Sockel	G10q
Тур	BI 368
Bestellnummer	0000100
Lange Bezeichnung	Features BL368 tubes emit an upgraded highly concentrated radiation with peak around 368 nm. Flying insects 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 Same shape, structural and electrical characteristics and control circuits as standard T12,T8 or T5 tubes Applications Insect traps, insect attraction is strongly increased Restaurants, kitchens, food shops, supermarkets 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 BL368-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
Produktname	FC32 T12 BL 368 8
Lampen für spezielle Einsatzbereiche	Yes
Technologie	Fluorescent
Menge/Verpackungseinheit	12
E-Nummer FI	4940429
Optische Daten	
Farbtemperatur (K)	UV-A lamp
Elektrische Daten	
Watt (Nennleistung) (W)	32
Spannung (V)	57
Physikalische Daten	
Verpackungsbezeichnung	Box/Sleeve



Blacklight BL368 Circle

FC32 T12 BL 368 8

0000100

Gewicht (kg)

0.12

TECHNISCHE ZEICHNUNGEN







