

## Blacklight BL368 Linear T8 F15W T8 BL368 0000082



#### Product features

The energy distribution of the BL368 lamp is concentrated around the spectral peak at 368nm which is the most important frequency for the attraction of flying insects.



### **PRODUCT OVERVIEW**

Product name	F15W T8 BL368
Technology	Special applications
Lamp shape	Tubular shape
Туре	Т8
Cap/Base	G13
Lamp finish	Frosted/Coated
Fixture rating	Enclosed
General application	SPG
ETIM Class	EC002962
E-number FI	4940737
Light colour	BL368 Blacklight
Wattage (W)	15.00
Product Voltage (V)	55
Dimmable	No
Average life (Nominal) (h)	14000
Product EAN number	5410288000824

### DATA TABLE

Product nameF15W T8 BL368TechnologySpecial applicationsLamp shapeTubular shapeTypeT8Cap/BaseG13Lamp finishFrosted/CoatedFixture ratingEnclosedGeneral applicationSPGOperating temperature range (°C)-15°C - 40°CETIM ClassEC002962E-number FI4940737	General data	
Lamp shapeTubular shapeTypeT8Cap/BaseG13Lamp finishFrosted/CoatedFixture ratingEnclosedGeneral applicationSPGOperating temperature range (°C)-15°C - 40°CETIM ClassEC002962	Product name	F15W T8 BL368
TypeT8Cap/BaseG13Lamp finishFrosted/CoatedFixture ratingEnclosedGeneral applicationSPGOperating temperature range (°C)-15°C - 40°CETIM ClassEC002962	Technology	Special applications
Cap/BaseG13Lamp finishFrosted/CoatedFixture ratingEnclosedGeneral applicationSPGOperating temperature range (°C)-15°C - 40°CETIM ClassEC002962	Lamp shape	Tubular shape
Lamp finishFrosted/CoatedFixture ratingEnclosedGeneral applicationSPGOperating temperature range (°C)-15°C - 40°CETIM ClassEC002962	Туре	Τ8
Fixture rating     Enclosed       General application     SPG       Operating temperature range (°C)     -15°C - 40°C       ETIM Class     EC002962	Cap/Base	G13
General application     SPG       Operating temperature range (°C)     -15°C - 40°C       ETIM Class     EC002962	Lamp finish	Frosted/Coated
Operating temperature range (°C)         -15°C - 40°C           ETIM Class         EC002962	Fixture rating	Enclosed
ETIM Class EC002962	General application	SPG
	Operating temperature range (°C)	-15°C - 40°C
<b>E-number FI</b> 4940737	ETIM Class	EC002962
	E-number FI	4940737

# **SYLVANIA**

# Blacklight BL368 Linear T8 F15W T8 BL368 0000082

Optical data	
Ambient temperature for maximum luminous flux (°C)	25
Light colour	BL368 Blacklight
Adjustable chromaticity	N
Electrical data	
Wattage (W)	15.00
Watt (Rated) - High frequency (W)	13.50
Current (A)	0.310
Mains voltage (V)	230-240V~
Product Voltage (V)	55
Control gear required	Yes
Transformer required	No
Dimmable	No
Drive current (mA)	310
Lifetime data	
Average life (Nominal) (h)	14000
	14000
Physical data	
Nominal Product Length (mm)	450.0
Nominal Product Diameter (mm)	26
Max. Length base to base (mm) - A	437.4
Length base to pin Min-Max (mm) - B	442.1-444.5
Max. Lamp Length (mm) - C/L	451.6
Max. Lamp Diameter (mm) - D	28.0
Weight (kg)	0.063
Packaging	
Single packaging type	Carton
Product EAN number	5410288000824
Packaging single length / height (cm)	45.2
Packaging single width (cm)	2.9
Packaging single depth (cm)	2.8
DUN14 (outer)	15410288000821
Units per outer package	25
Packaging outer length / height (cm)	48.0
Packaging outer width (cm)	15.5
Packaging outer depth (cm)	15.0
Safety data	
Lamp mercury content (mg)	2.80
Optimal operating condition (°C)	-15-40
Breakage cleaning instructions	Applicable
Recommendation for disposal at end of life	Applicable
Special purpose lamp	Yes
Intended purpose	Flykilling - Insect attraction
the second s	, , , , , , , , , , , , , , , , , , , ,

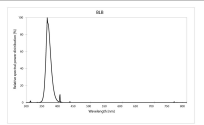


# Blacklight BL368 Linear T8 F15W T8 BL368 0000082

 Suitable for household illumination
 No

 Safety message
 Not suitable for household

## PHOTOMETRY



## **TECHNICAL DRAWINGS**

