

Blacklight Blue Lamps

F18 T8 BLB

0000698



Range features

- Features

- The lamps efficiently emit near ultraviolet radiation at 315nm-400nm with strong photochemical and fluorescent
- The special deep blue filter glass absorbs visible rays and transmits near (UV-A) ultraviolet rays only
- Shape, electrical characteristics and lighting circuits similar to general fluorescent lamps
- **Applications**
- Special effects
- Counterfeit detection in philately, bank notes, papers, etc.
- Leak and crack detection
- Excitation of fluorescent paints in dark rooms
- Revealing fluorescence of drawings on textiles
- Geological investigation of stones and rocks







Ordering number	0000698
Lamp shape	Tubular
Lamp finish	Coated
Dim m able	Yes
Cap/Base	G13
Туре	Blacklight
EAN code	5410288006987
Watt (Nominal) (W)	18
Voltage (V)	57



Blacklight Blue Lamps

F18 T8 BLB

0000698

DATA TABLE

_	
Ganara	l data

Single packaging type

General data	
Ordering number	0000698
Average life (Nominal) (h)	4000
Lamp shape	Tubular
Lamp finish	Coated
Dim m able	Yes
Cap/Base	G13
Туре	Blacklight
EAN code	5410288006987
E-number Fl	4942968
E-number SE	8359307
Range features	Features The lamps efficiently emit near ultraviolet radiation at 315nm-400nm with strong photochemical and fluorescent effects. The special deep blue filter glass absorbs visible rays and transmits near (UV-A) ultraviolet rays only. Shape, electrical characteristics and lighting circuits similar to general fluorescent lamps Applications Special effects. Counterfeit detection in philately, bank notes, papers, etc Leak and crack detection. Excitation of fluorescent paints in dark rooms. Revealing fluorescence of drawings on textiles. Geological investigation of stones and rocks
Product name	F18 T8 BLB
Control gear required	Yes
Fixture rating	Open
IEC Reference	IEC 60081
IEC Reference 2	IEC 61195
Transformer required	No
Sales pack quantity	25
Electrical data	
Watt (Rated) (W)	18
Watt (Nominal) (W)	18
Voltage (V)	57
Current (A)	0.37
Physical data	
Weight (kg)	0.10
Length base to base (mm) - A	589.8
Length base to pin Min-Max - B	594.5-596.9
Lamp Length (mm) - C/L	604
Max. Lamp Diameter (mm) - D	26

© Havells Sylvania | Date Printed: 20 Mar 2015 | Data Last Updated: 05 Mar 2015

Box/Sleeve



Blacklight Blue Lamps

F18 T8 BLB

0000698

TECHNICAL DRAWINGS



