Wildfire

SableLux® BLB Lamps

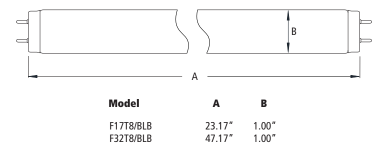
High Output Black Light Fluorescent Lamps

SableLux is a high quality black light blue fluorescent lamp series from Wildfire designed for ultra-bright UV effects. Featuring 44% more black light output per Watt than G.E. and 54% more than Philips, SableLux gives you more total output for less energy costs than with standard linear fluorescent lamps.

Features:

- High Quality Japanese Filter Glass
- Energy Efficient T8 Diameter
- Long 8000 Hour Average Life*
- True 368nm Spectral Peak
- Heavy Duty Construction
- Designed for VHO Ballasting





Ordering Example: (Select item from each box)

Wattage Diameter Wavelength

Wattage

17 - 24" 17 Watt 32 - 48" 32 Watt

Specifications:

Lamp Base: G13 Diameter: T8 (1.00")

Length: F17T8/BLB - 23.17"

F32T8/BLB - 47.17"

Input Voltage: F17T8/BLB - 57 V F32T8/BLB - 103 V

Input Current: F17T8/BLB - 0.370 Amps

F32T8/BLB - 0.430 Amps

Power Consumption: F17T8/BLB - 17W F32T8/BLB - 32W

UV Output: F17T8/BLB - 3.7W

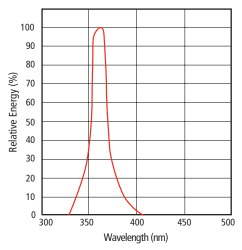
F32T8/BLB - 8.1W

Peak Wavelength: 368nm

Average Life: 8,000Hr. at 25° C*

Spectral Power Ditribution:

Type



^{*}Lamp Life is strongly affected by the number of starts, operating time per start, operating wattage and the ambient temperature of the lamp.

New fluorescent lamps have impurities in them which lamp manufacturers cannot eliminate completly. Lamps must be operated at full intensity for 100 hours before dimming to neutralize the harmful effects of these impurities. This is necessary for good dimming perfomance, and achieving normal lamp life. Failing to pre-burn lamps prior to dimming may cause premature lamp failure within weeks or months depending on usage and the amout of impurities.

Project	Approval / Date
Location	Fixture Type

