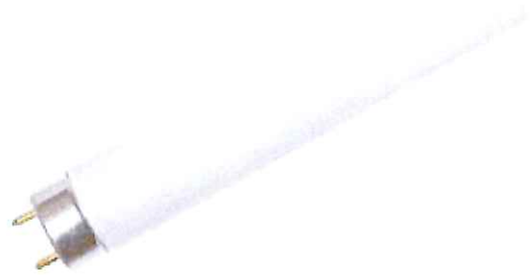


## UVA T8 F15T8/BL

### Features

- Peak radiation emission at around 368nm – wavelength spectrum of flying insect eyes with the greatest sensitivity
- Excellent improvement of the effectiveness of UVA production
- Significant UVA output maintenance during lifetime (80% of initial UVA output at 5000hrs)
- Perfect usage for insect traps , for use in mineralogy, military, criminology, medical and pharmacy industries, photochemical reactions, jewelry and historical relics verification, etc.

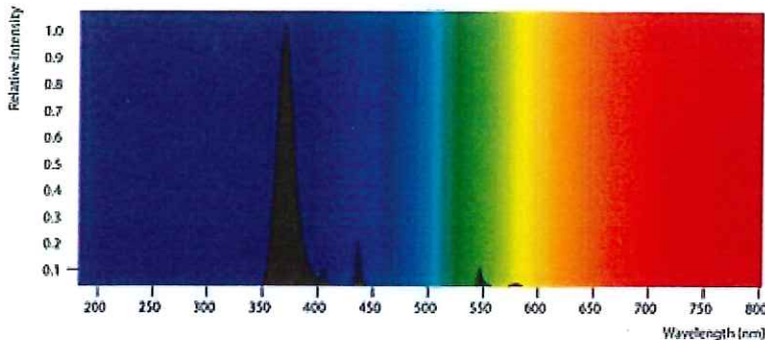


### Diagrams

Dimension:



UV Spectrum:



## Standards



## Applications



Home



Factory



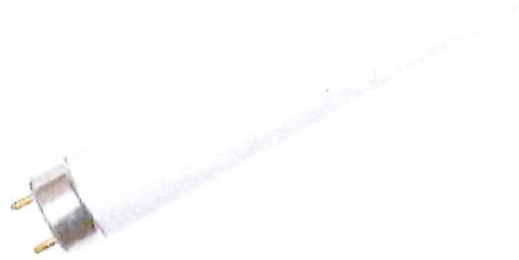
Hospital

Technical Data	
<b>Electrical</b>	
Rated Wattage [W]	15W
Lamp Voltage [V]	55V
Lamp Current [A]	0.33A
<b>Model</b>	
F15T8/BL	15W
<b>Performance</b>	
Wavelength Peak (nm)	368
Rated Life, Ta@25°C [hrs]	10,000
<b>Mechanical</b>	
Tube Diameter D [mm]	Φ26
Tube Length L1 [mm]	438
Tube Length L2 [mm]	451
Base	G13
<b>Standard Compliance</b>	
CE-LVD	EN61195
<b>Other</b>	
Dimmable [Y/N]	N
Operation Temperature	10°C ~ 50°C
Storage Temperature	-10°C ~ 30°C

## UVA T8 F18T8/BL

### Features

- Peak radiation emission at around 368nm – wavelength spectrum of flying insect eyes with the greatest sensitivity
- Excellent improvement of the effectiveness of UVA production
- Significant UVA output maintenance during lifetime (80% of initial UVA output at 5000hrs)
- Perfect usage for insect traps , for use in mineralogy, military, criminology, medical and pharmacy industries, photochemical reactions, jewelry and historical relics verification, etc.

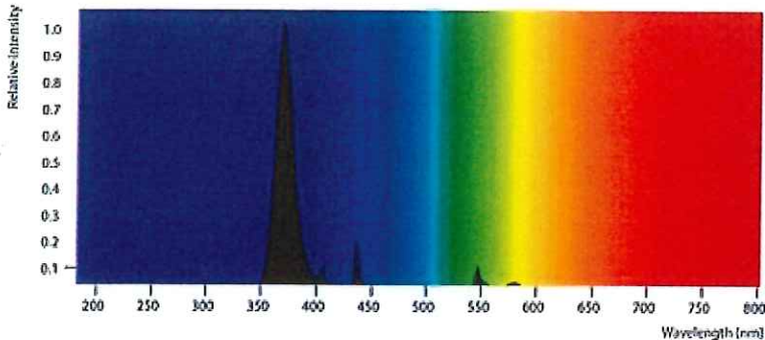


### Diagrams

Dimensions:



UV Spectrum:



## Standards



## Applications



Home



Factory



Hospital

Technical Data	
Electrical	
Rated Wattage [W]	18W
Lamp Voltage [V]	57V
Lamp Current [A]	0.37A
Model	
F18T8/BL	18W
Performance	
Wavelength Peak (nm)	368
Rated Life, Ta@25°C [hrs]	10,000
Mechanical	
Tube Diameter D [mm]	Φ26
Tube Length L1 [mm]	589.8
Tube Length L2 [mm]	604
Base	G13
Standard Compliance	
CE-LVD	EN61195
Other	
Dimmable [Y/N]	N
Operation Temperature	10°C ~ 50°C
Storage Temperature	-10°C ~ 30°C