

## Blue UVA/78

Low Pressure Lamp

### L Blue UVA 18W/78 G13

EAN 4008321880468

#### Electrical Data:

lamp power	18 W
lamp voltage	57 V
lamp current	0,37 A

#### Spectral Data:

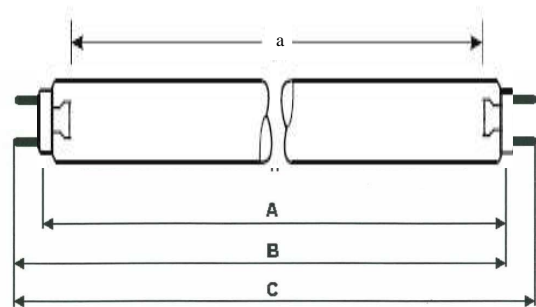
radiation flux (350-400nm)	4,8 W
useful lifetime	5000 hrs

#### Operation conditions:

burning position	any
electronic ballast (compact fluorescent lamp)	ECG 18W
starter	ST111
correction capacitor (for one lamp using an inductive control gear)	4.5 $\mu$ F
On-Off Cycles [# of cycles]	50 000

#### Environmental

ROHS compliant	
Lead free	
Mercury content:	4,3 mg



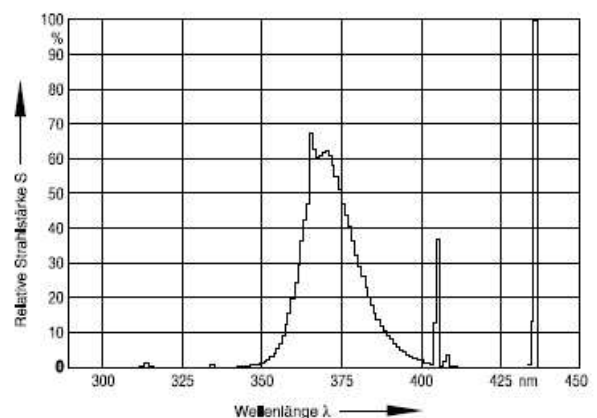
#### Geometric Data:

overall length	A max	589,8 mm
overall length	B min	594,5 mm
overall length	B max	596,9 mm
overall length	C max	604 mm
radiation length	a	519 mm
tube diameter	d	26 mm
base		G13

#### Applications:

Insect traps ; Curing ; Polymerisation ;  
Flourescence ; Material testing

#### Spectral radiation distribution:



#### Notice:

The technical data given are nominal values.  
Variations up to 10% with single lamps are possible.