

## ***Dulux Blue Low Pressure Lamp***

**Dulux L Blue 18W/71**  
EAN 4008321198884

### **Electrical Data**

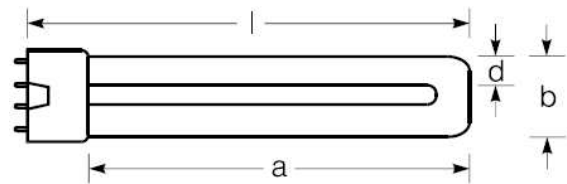
lamp power	18 W
lamp voltage	61 V
lamp current	0.37 A

### **Spectral Data**

radiation flux (400-550nm)	4.2 W
Economical Lifetime (90%)	2000hrs

### **Operation conditions**

burning position	any
electronic ballast (compact fluorescent lamp)	ECG 18W
Operation with CCG is possible	
starter	ST111/171
correction capacitor (for one lamp using an inductive control gear)	4.5 $\mu$ F



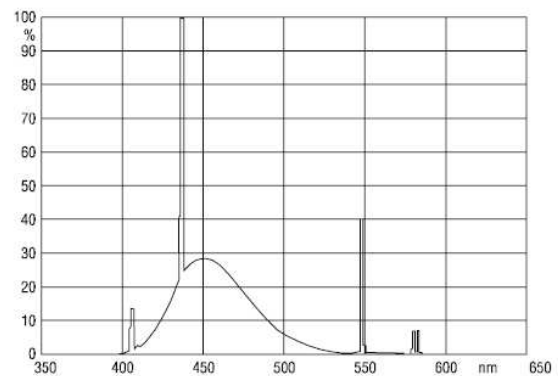
### **Geometric Data**

overall length	l	217 mm
radiation length	a	197 mm
radiation width	b	38.0 mm
tube diameter	d	17,5 mm
base		2G11

### **Applications**

Curing, Polymerization; Material testing, Photo Therapy; Fluorescence

### **Spectral radiation distribution**



### **Notice:**

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