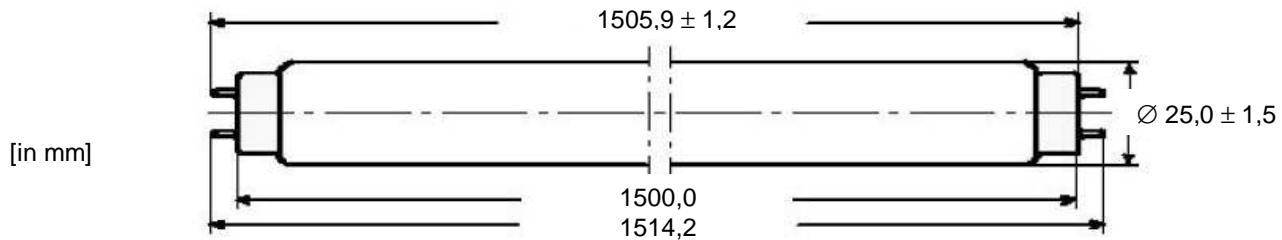


## PHYSICAL DIMENSIONS



Cap: G13

## PRODUCT FEATURES

- fluorescent lamp with 26 mm diameter
- available light colours: *Skywhite* (880), *Cool Daylight* (865), *Daylight* (850); *Cool White* (840), *White* (835), *Warm White* (830), *INTERNA* (827)
- reduced power consumption
- very good colour rendering ( $R_a$  80 ... 89)

## Technical Data

Frequency	(Hz)	:	50 Hz-Operation
Lamp wattage	(W)	:	58
Nominal current (CCG-operation) uncompensated	(A)	:	0,67
Lamp arc voltage UL after switch-on ( $\pm 10\%$ )	(V)	:	110
Resistance / Impedance Z (for CCG)	( $\Omega$ )	:	165
System power – CCG-operation	(W)	:	depends on EEI-class of CCG
Pre-heat current IEC 81	(mA)	:	1000
Luminance	(cd/cm <sup>2</sup> )	:	1,5
Compensation capacitor (power factor $\approx 1$ for CCG)	( $\mu$ F)	:	7,0
Row capacitor for CCG duo wiring	( $\mu$ F/Vc)	:	5,3/450

## Life Time\*

Average life time (50% failure rate)	(h)	:	15000 (CCG inductive) / 20000 (ECG pre-heat start)
Service life time (80% lum. flux from initial 100h value)	(h)	:	12000 (CCG inductive) / 18000 (ECG pre-heat start)

## PHOTOMETRICAL DATA

Labelling in brand OSRAM	Rated luminous flux** (lm)	Colour rendering index ( $R_a$ )	Colour temperature (K)
L 58W/880	4900	80...89	8000
L 58W/865	5000	80...89	6500
L 58W/850	5100	80...89	5000
L 58W/840	5200	80...89	4000
L 58W/835	5200	80...89	3500
L 58W/830	5200	80...89	3000
L 58W/827	5200	80...89	2700

\*\* at 50 Hz operation and aged 100h; 25°C ambient temperature

**Note:** \*Measurement in accordance with EN 60081, annex C.  
The lamps meet EN 60081 and EN 61195 requirements.  
Starter and ballasts have to meet EN 60155 and EN 60921 requirements.

