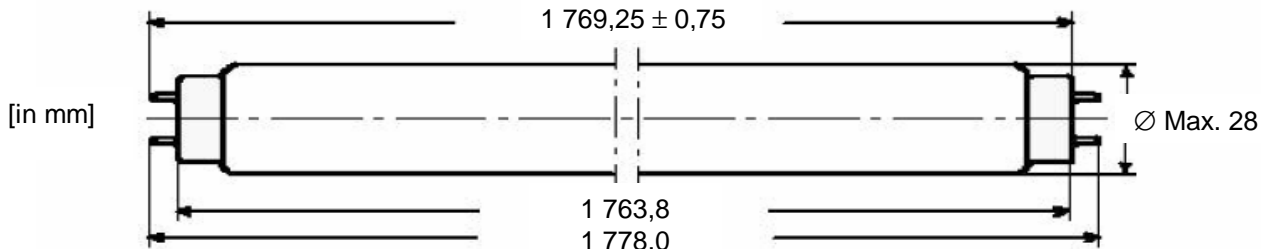


PHYSICAL DIMENSIONS



Cap: G13

PRODUCT FEATURES

- Fluorescent Lamp with 26 mm diameter.
- Available light colours: *White* (835), *Cool White* (840)
- Reduced power consumption
- Very good colour rendering (R_a 80...89)
- Operates on conventional and electronic ballast

TECHNICAL DATA

Frequency	(Hz)	:	50
Lamp power P_L (construction value)	(W)	:	70
Lamp current I_L (construction value)	(mA)	:	700
Lamp voltage U_L (construction value)	(V)	:	128
Measure voltage	(V)	:	220 +/- 0,2%

LIFE TIME*

Average life time (50% failure rate)	(h)	: 2000 (ECG pre-heat start)*	1500 (CCG inductive)
Economical life time (80% lum. flux from initial 100h value)	(h)	: 1600 (ECG pre-heat start)*	1200 (CCG inductive)

PHOTOMETRICAL DATA

Labelling in brand OSRAM	Rated luminous flux** (lm)	Colour rendering index (R_a)	Colour temperature (K)
L 70W/835	6200	80...89	3500
L 70W/840	6200	80...89	4000

** 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.

