GE **Lighting**



Globe T3

Compact Fluorescent Lamps Integrated 15W, 20W and 23W



Product information

The T3 8,000 hours CFL Globe lamps ensure excellent light quality and reliable energy savings. Due to its round shape, light is evenly distributed, providing high luminous flux to any indoor or outdoor environment.

Features

Compact Fluorescent Lamps (CFL) have an important role to play in the future of lighting, helping to protect the environment by using less energy and creating less CO₂ emissions. In addition, CFL lamps contribute to the reduction of maintenance costs, ensuring that financial benefits are enjoyed alongside environmental benefits.

There are a variety of performance advantages afforded by GE Lighting CFL lamps. They use almost 80% less energy and last eight times longer than their incandescent predecessors, are rated energy class 'A' and offer high quality light.

With continuing technological advancements and miniaturisation, today's CFL Globe lamps are similar to the incandescent lamps that they replace to ensure that they are discreet – yet high performing.

- 8.000 hours life
- Evenly distributed light
- 'A' energy class

Application areas

CFL Globe T3 8,000 lamps hours are recommended for general indoor and outdoor applications such as:

- Home lighting
- Retail lighting
- Hotels
- Restaurants
- Corridors, hallways
- Gardens, courtyards

Product range

Globe T3 8,000 hours lamps are available in a range of:

- 15, 20 and 23 wattages
- E27, B22 caps
- Warm (2700K) and Cool (4000K) colours
- Box and blister packs



Compliance

Standards

- IEC 60061-1: Lamp caps and holders together with gauges for the control of interchangeablity and safety
- IEC or EN 60969: Self ballasted lamps for general lighting services performance requirements
- IEC or EN 60968: Self-ballasted lamps for general lighting services safety requirements
- EN 50285: Energy labelling of household lamps
- CIE S 009/E:2002: Photobiological safety of lamps and lamp systems
- EN 61547: Requirement for general lighting purposes EMC immunity requirement
- EN 55015 or CISPR 15: Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
- EN 61000-3-2: Electromagnetic compatibility (EMC) Part 3-2: Limits limits for harmonic current emissions (equipment input current up to and including 16A per phase)
- EN 61000-3-3: Electromagnetic compatibility (EMC) Part 3-3: Limits limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current up to 16A

European Directives:

- Safety: Low Voltage (LVD) 2006/95/EC
- Electromagnetic Compatibility: (EMC) 2004/108/EC
- RoHS: Directive 2011/65/EC on Restrictions of the use of certain Hazardous Substances (RoHS)
- ErP household: Directive 2009/125/EC on ecodesign requirements (of Energy-related Products) and its Implementing Measure for non-directional Household Lamps: 244/2009/EC
- Energy Labelling: Commission Directive 98/11/EC of 27 January 1998 implementing Council Directive 92/75/EEC with regard to energy labelling of household lamps
- WEEE: Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE)
- REACH: Commission Regulation 453/2010/EC on Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

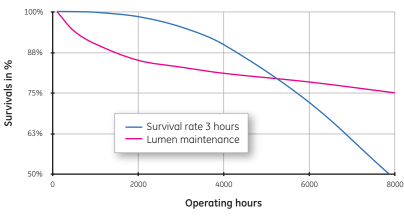
Basic data

Rated* Wattage [W]	Volts [V]	Сар	Product Description	Product Code Box pack	Product Code Blister pack	Rated* Lumen [lm]	CCT [K]	CRI [Ra]	Rated* Life [h]	Length (mm)	Diameter [mm]	EEC	Pack Qty	EuP Inca Watt Equivalent
15	220-240	E27	FLE15GG/827/E27	96776	96777	805	2700	80	8,000	156	95	Α	6	64
15	220-240	B22	FLE15GG/827/B22	96779		805	2700	80	8,000	155	95	Α	6	64
15	220-240	E27	FLE15GG/840/E27	96778		805	4000	80	8,000	156	95	Α	6	64
20	220-240	E27	FLE20GG/827/E27	96780	96783	1152	2700	80	8,000	171	105	Α	6	86
20	220-240	B22	FLE20GG/827/B22	96784		1152	2700	80	8,000	170	105	Α	6	86
20	220-240	E27	FLE20GG/840/E27	96794		1152	4000	80	8,000	171	105	Α	6	86
23	220-240	E27	FLE23GG/827/E27	96793		1371	2700	80	8,000	176	110	Α	6	98
23	220-240	B22	FLE23GG/827/B22	96791		1371	2700	80	8,000	175	110	Α	6	98
23	220-240	E27	FLE23GG/840/E27	96790		1371	4000	80	8,000	176	110	Α	6	98

^{*}Rated wattage, life and lumen are equivalent to nominal values, which are indicated on product packaging

Survival rate and lumen maintenance

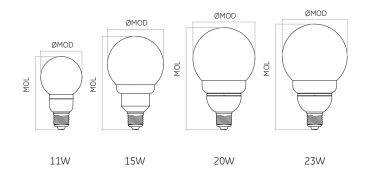
Life Expectancy and Lumen Maintenance Globe T3

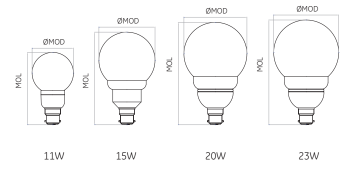


Hours	Survival rate 3 hours	Lumen maintenance			
100	1.00	1.00			
2,000	0.98	0.85			
4,000	0.90	0.81			
6,000	0.72	0.78			
8,000	0.50	0.75			

Test condition: 50Hz 230V 3 hours cycling - according to IEC60969

Dimensions

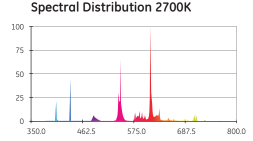


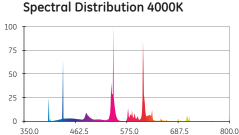


	E27 cap	
	MOL [mm]	MOD [mm]
11W	126	71
15W	158	96
20W	173	106
23W	178	111

	B22 cap	
	MOL [mm]	MOD [mm]
11W	125	71
15W	157	96
20W	172	106
23W	177	111

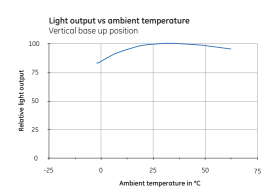
Spectral power distribution





Influence of ambient temperature on light output

Photometrical and light parameters of a fluorescent lamp depend on the mercury vapor pressure inside the lamp. Mercury vapor pressure in turn is controlled by temperature. When installed in a luminaire, the temperature of the air surrounding the lamp cap changes and this can affect the light output of the lamp. The effects of changes in ambient temperature for a typical lamp are shown on the graph.



Additional information – EuP Compliance



EU Regulations: GE Lighting's CFL lamps are all compliant with WEEE (Waste Electrical and Electronic Equipment), RoHS (Reduction of Hazardous Substances) and EuP (Energy Using Products) directives and are available in compliant packaging.



Incandescent watt equivalence: select the preferred wattage to enjoy the same light output as the original incandescent bulb while at the same time achieving significant energy savings. The Basic Data table and the updated EuP packaging include the CFL-Incandescent wattage equivalences according to the new EuP luminous flux standards.



Starting time: the time needed for the lamp to start fully and remain alight. GE Lighting's CFL lamps are usually instant light on. Starting categories are: instant on (<0.3sec), quick (0.3-1sec), standard (1-1.5sec). **Globe T3 8,000 hours starting time: quick**



Warm-up: GE Lighting's CFL lamps are usually characterised by fast warm-up times. Warm-up categories at 60% lumen are: fast (<30sec), standard (30-60sec) and slow (60-120sec). **Globe T3 8,000 hours: slow warm-up (<120sec)**



Mercury content: GE Lighting's CFL lamps contain a minimised level of mercury, some of our best-in class lamps as low as 0.9mg vs. the max. 5.0mg allowed by RoHS.

Globe T3 8,000 hours: mercury content 3.0mg



Switching cycle: switching endurance is a minimum 3000 cycles based on official EU standard – one minute on, three minutes off.

Globe T3 8,000 hours switching cycle: 10,000



Dimming: not recommended to use with dimmers.



Timer, photo cell circuits: not suitable for use with electronically switched devices. Please refer to the device instructions



Power Factor: ratio of the measured active input power to the product of the supply voltage (r.m.s.) and the supply current (r.m.s.). measures how efficiently the current is being converted into real power. Lamps of power factor >0.9 are referred to as High Power Factor lamps, below that as Low Power Factor lamps. All CFL lamps above 25 watts sold in EU need to be High Power Factor lamp. **Globe T3 8,000 hours power factor: >0.5**



Ambient temperature range: temperature at which a lighting product can be safely used and can meet the claimed rated life. Outside of this temperature range, the product might still operate, although the life could be reduced. Globe T3 8,000 hours ambient operating temperature range: -20-50°C



Minimum starting temperature: the lowest temperature condition at which the product can reliably start at within 3sec at 230V.

Globe T3 8,000 hours minimum starting temperature: -20°C

220-240V 50Hz

220-240V 50Hz: all lamps operate on 220-240 Volt (-10%; +6%), 50 Hertz



Enclosed fixture: usage in enclosed fixture may reduce life. Not recommended in totally enclosed fixture.



Website: instructions on how to dispose of lamps at end of life or in the case of accidental lamp breakage are available on the GE Lighting website.