

LongLast™

Biax™ T and T/E

DATA SHEET

Compact Fluorescent Lamps Non-Integrated 13W, 18W, 26W, 32W and 42W

Product information

Ultra compact energy saving CFL lamps with triple-tube design give an ideal light source for small fixtures and downlighters. Biax™ T lamps allow more compact fixture designs with the same lumen output as Biax™ D lamps. They can also be used to deliver higher lumen output from existing designs.

The Biax™ T&T/E lamps are electrically interchangeable with Biax™ D and D/E lamps. They are available in 13, 18, 26, 32 and 42W. Light output ranges between 900 and 3200 lumens. Biax™ T/E lamps with a 4-pin electrical connection and without an internal starter are designed for high-frequency electronic ballasts. The use of separate electronic ballasts makes them suitable for almost every kind of energy supply: high and low voltages, accumulators, batteries, solar cells and systems that can be dimmed.

The Amalgam technology makes the Biax™ T and T/E lamps suitable for use in any burning position with same light output. They can be used in enclosed luminaires and outdoor applications too without significant light loss.

In certain circumstances (with very low probability), a traditional CFL lamp may smoke and emit a melting plastic-like odour at the end of its life, an incident which is not generally dangerous. It may happen because the lamp voltage is increased, and the ballast still sustains the discharge, thus overheating the lamp. Even though most commercial ballasts are equipped with End-of-Life protection, the T/E lamps are designed to eliminate the above-mentioned issue by itself. A small portion of titanium-hydride is placed near the cathode, and in case of critical overheat, the evaporating hydrogen quenches the arc.



Features

- Fits inside most luminaires
- Same light output in any burning position
- Up to 80% energy savings
- Lasts up to 20,000 hours (electronic gear)
- High colour rendering index – 82Ra
- Full range of colour temperatures – 2700, 3000, 3500, 4000K
- 4-pin lamps may be used with dimmable electronic gear
- Built-in end-of-life protection
- Reduced mercury content: 1.3mg

Application areas

- Outdoor luminaires
- Enclosed luminaires
- Post lighting, downlighting
- Table lamps
- Residential applications
- Offices
- Hotels/motels/restaurants
- Corridor lighting, wall sconces
- Industrial and retail



GE imagination at work

Basic data

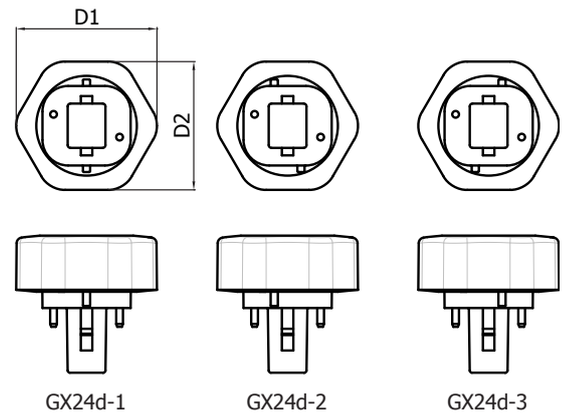
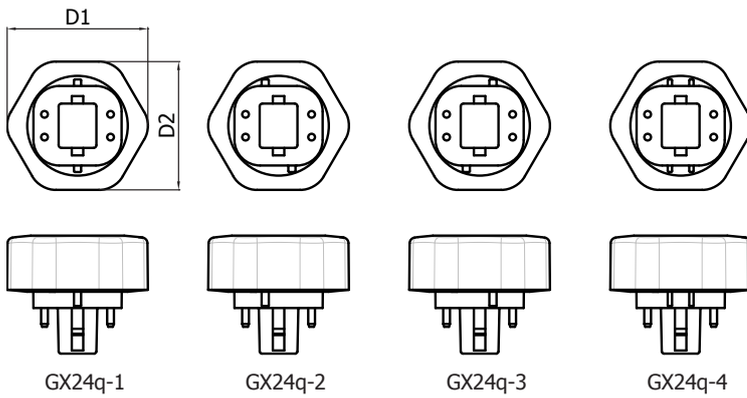
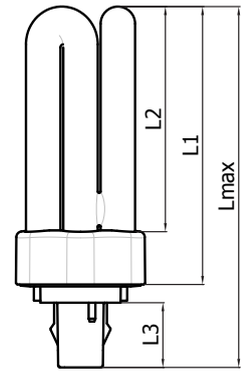
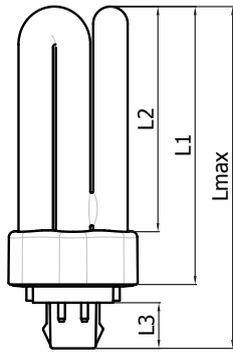
Nominal Wattage [W]	Rated Wattage on Standard Gear [W]	Volts on Standard Gear [V]	Cap	Product Description	Product Code	Nominal Lumen [lm]	Rated Lumen [lm]	Rated Lamp Efficacy on Standard Gear [lm/W]	CCT [K]	CRI [Ra]	Mercury [mg]	Life on Standard Gear 3h* [h]	Weighted energy consumption [kWh/1000h]	EEC	Pack Qty
Biax™ T 2-pin with Amalgam, Internal Starter															
13	13	91	GX24d-1	F13TBX/827/A/2P	35940	900	900	69	2700	82	1.3	12,000	16,18	B	10
13	13	91	GX24d-1	F13TBX/SPX30/830/A/2P	35966	900	900	69	3000	82	1.3	12,000	16,18	B	10
13	13	91	GX24d-1	F13TBX/SPX41/A/2P	35941	900	900	69	4000	82	1.3	12,000	16,18	B	10
18	18	100	GX24d-2	F18TBX/SPX27/827/A/2P	35945	1200	1200	67	2700	82	1.3	12,000	22,10	B	10
18	18	100	GX24d-2	F18TBX/SPX30/830/A/2P	35944	1200	1200	67	3000	82	1.3	12,000	22,10	B	10
18	18	100	GX24d-2	F18TBX/SPX35/835/A/2P	35937	1200	1200	67	3500	82	1.3	12,000	22,10	B	10
18	18	100	GX24d-2	F18TBX/SPX41/840/A/2P	35939	1200	1200	67	4000	82	1.3	12,000	22,10	B	10
26	26.5	105	GX24d-3	F26TBX/SPX27/827/A/2P	35959	1800	1800	68	2700	82	1.3	12,000	32,79	B	10
26	26.5	105	GX24d-3	F26TBX/SPX30/830/A/2P	35952	1800	1800	68	3000	82	1.3	12,000	32,79	B	10
26	26.5	105	GX24d-3	F26TBX/SPX41/840/A/2P	35964	1800	1800	68	4000	82	1.3	12,000	32,79	B	10

Nominal Wattage [W]	Rated Wattage on Standard Gear [W]	Rated Wattage on electronic gear [W]	Volts on standard gear [V]	Volts on electronic gear [V]	Cap	Product Description	Product Code	Nominal Lumen [lm]	Rated Lumen [lm]	Rated Lamp Efficacy on Standard Gear [lm/W]	Rated Lamp Efficacy on Electronic Gear [lm/W]	CCT [K]	Life on Electronic Gear 11 hours [h]	Weighted energy consumption [kWh/1000h]	EEC
Biax™ T/E LongLast™ 4-pin with Amalgam, External Starter Required															
13	13	12.5	91	77	GX24q-1	F13TBX/SPX27/827/A/4P	34391	900	900	69	72	2700	20,000	13,75	A
13	13	12.5	91	77	GX24q-1	F13TBX/SPX30/830/A/4P	34395	900	900	69	72	3000	20,000	13,75	A
13	13	12.5	91	77	GX24q-1	F13TBX/SPX35/835/A/4P	34400	900	900	69	72	3500	20,000	13,75	A
13	13	12.5	91	77	GX24q-1	F13TBX/SPX41/840/A/4P	34387	900	900	69	72	4000	20,000	13,75	A
18	18	16.5	100	80	GX24q-2	F18TBX/SPX27/827/A/4P	34392	1200	1200	67	73	2700	20,000	18,15	A
18	18	16.5	100	80	GX24q-2	TU F18TBX/SPX30/830/A/4P GX24Q-2 GE MIH	34396	1200	1200	67	73	3000	20,000	18,15	A
18	18	16.5	100	80	GX24q-2	F18TBX/SPX35/835/A/4P	34405	1200	1200	67	73	3500	20,000	18,15	A
18	18	16.5	100	80	GX24q-2	F18TBX/SPX41/840/A/4P	34385	1200	1200	67	73	4000	20,000	18,15	A
26	26.5	24	105	80	GX24q-3	F26TBX/SPX27/827/A/4P	34393	1800	1800	68	75	2700	20,000	26,40	A
26	26.5	24	105	80	GX24q-3	F26TBX/SPX30/830/A/4P	34397	1800	1800	68	75	3000	20,000	26,40	A
26	26.5	24	105	80	GX24q-3	F26TBX/SPX35/835/A/4P	34406	1800	1800	68	75	3500	20,000	26,40	A
26	26.5	24	105	80	GX24q-3	F26TBX/SPX41/840/A/4P	34381	1800	1800	68	75	4000	20,000	26,40	A
32	-	32	-	100	GX24q-3	F32TBX/SPX27/827/AP4P	94520	2400	2400	-	75	2700	20,000	35,20	A
32	-	32	-	100	GX24q-3	F32TBX/SPX30/830/AP4P	94521	2400	2400	-	75	3000	20,000	35,20	A
32	-	32	-	100	GX24q-3	F32TBX/SPX35/835/A/4P	94522	2400	2400	-	75	3500	20,000	35,20	A
32	-	32	-	100	GX24q-3	F32TBX/SPX41/840/A/4P	94523	2400	2400	-	75	4000	20,000	35,20	A
42	-	43	-	135	GX24q-4	F42TBX/827/A/4P/EOL	46312	3200	3200	-	74	2700	20,000	47,30	A
42	-	43	-	135	GX24q-4	F42TBX/830/A/4P/EOL	46313	3200	3200	-	74	3000	20,000	47,30	A
42	-	43	-	135	GX24q-4	F42TBX/835/A/4P/EOL	46314	3200	3200	-	74	3500	20,000	47,30	A
42	-	43	-	135	GX24q-4	F42TBX/841/A/4P/EOL	46315	3200	3200	-	74	4000	20,000	47,30	A

All the lamps in the table have:

- CRI[Ra]: 82
- Mercury [mg]: 1.3
- Life [h] on electronic gear 3 hours: 17,000
- Life [h] on electronic gear 12 hours: 20,000
- Pack Qty: 10

Dimensions



Nominal Wattage [W]	L1 [mm]	L2 [mm]	L3 [mm]	Lmax [mm]	D1 [mm]	D2 [mm]
Biax™ T 2-pin with Amalgam, Internal Starter						
13	83	64.5	22.5	112.9	49	45
18	97.5	79	22.5	127.4	49	45
26	110	91.5	22.5	139.9	49	45
Biax™ T/E LongLast™ 4-pin with Amalgam, External starter required						
13	83	64.5	16	106.2	49	45
18	97.5	79	16	120.7	49	45
26	110	91.5	16	133.2	49	45
32	123	104.5	16	146.2	49	45
42	140	121.5	16	163.2	49	45

Lamp life

Rated average life for Biax™ T LongLast™ is 12,000 hours (switching cycle: 2 hours 45min ON/15min OFF, see Graph A) & T/E LongLast™ is 20,000 hours (switching cycle: 11 hours ON/1 hours OFF, see Graph A and B). Cathodes of a fluorescent lamp lose their electron-emissivity during life due to the evaporation of emission mixture. When the deterioration reaches a certain level, the cathode breaks. Typical lifetime characteristics are based on GE Lighting's measurements according to the relevant IEC standards. The declared lamp life is the median life, which is when 50% of the lamps from a large sample batch would have failed. Real lifetime figures may depend on actual application. For instance improper cathode preheat, too high operating current, or too low operating current without additional cathode heating reduces the expected life.

Lumen maintenance

Lumen Maintenance curve presented for Biax™ T&T/E lamps is based on lumen readings in a photometric sphere under laboratory conditions, in cap up position. In actual use, lumen output is a function of burning hours and lamp operating watts throughout life. See Graph A and B. Lumen maintenance graph shows how the luminous output decreases throughout life. The main causes of the light depreciation are the deterioration of phosphor coating and the lamp blackening due to the deposition of evaporated emission mixture on the glass tube. These effects are unavoidable. Lumen maintenance curve presented here for Biax™ T/E LongLast™ lamps is based on lumen readings under laboratory conditions.

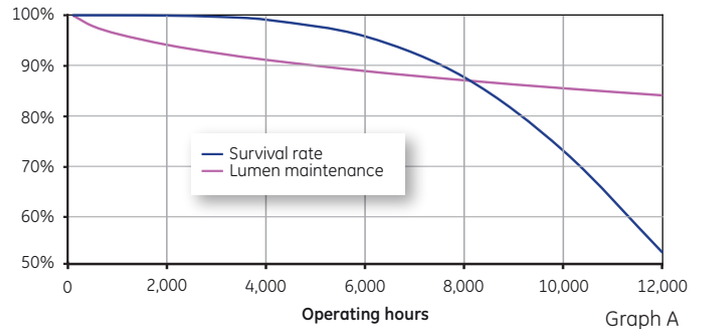
Test conditions:

- Photometric sphere
- Vertical, cap up burning position
- Switching cycle: 165 min on – 15min off and 11 hours on – 1 hour off
- Standard gear or high frequency operation
- 25°C ambient temperature

Life versus frequency of switching

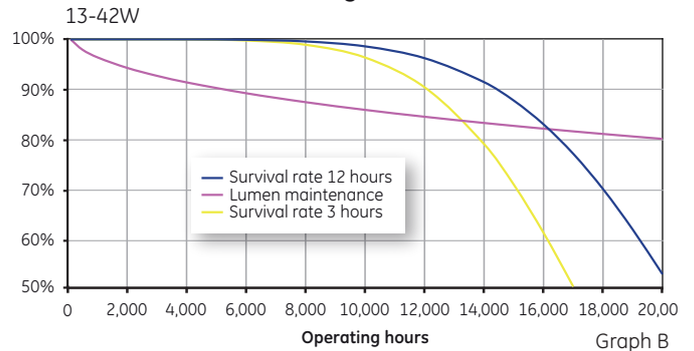
For impact on life of alternative switching cycles refer to the Graph C. For applications where a fast switching cycle is required it is possible to minimise the effect of switching on lamp life with the use of a suitable electronic gear with a 4-pin lamp.

Biax™ T on standard gear



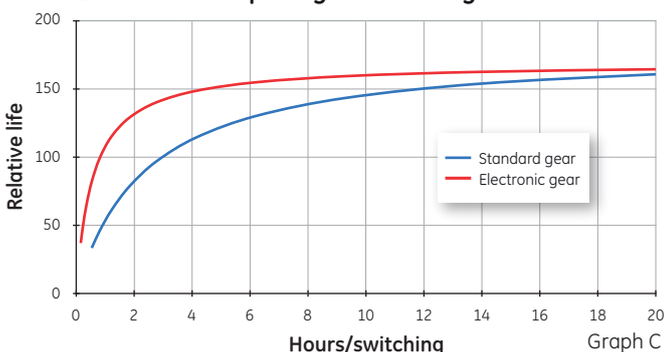
Hours	Survival rate	Lumen maintenance
2,000	1.00	0.94
4,000	0.99	0.91
6,000	0.96	0.89
8,000	0.88	0.87
12,000	0.53	0.84

Biax™ T/E on electronic gear



Hours	Survival rate 12 hours	Lumen maintenance	Survival rate 3 hours
2,000	1.00	0.94	1.00
4,000	1.00	0.91	1.00
6,000	1.00	0.89	1.00
8,000	1.00	0.87	0.99
12,000	0.96	0.84	0.90
16,000	0.83	0.82	0.61
20,000	0.53	0.80	

Life versus frequency of switching



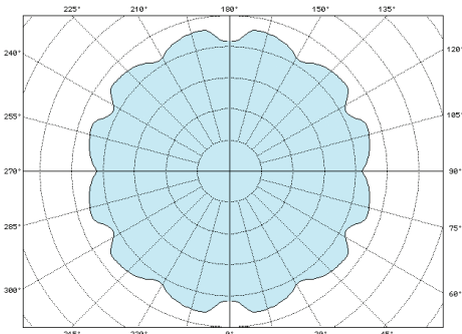
Luminous intensity distribution

The luminous intensity distribution describes the quantity of light that is radiated in a particular direction.

Graph D shows Luminous Intensity Distribution curve of Biax™ T&T/E lamps. Tests were taken with lamps burning in vertical cap up position. The left plot of Graph D1 shows horizontal while the right Graph D2 shows the vertical light intensity distribution plots.

Disclaimer: graphs show typical lamp behavior. Individual lamps and groups can show different values.

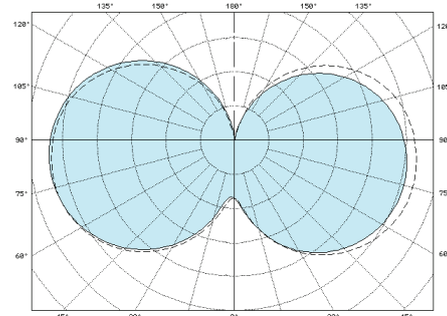
Radial luminous intensity distribution (horizontal)



Burning position: cap up

Graph D1

Radial luminous intensity distribution (vertical)



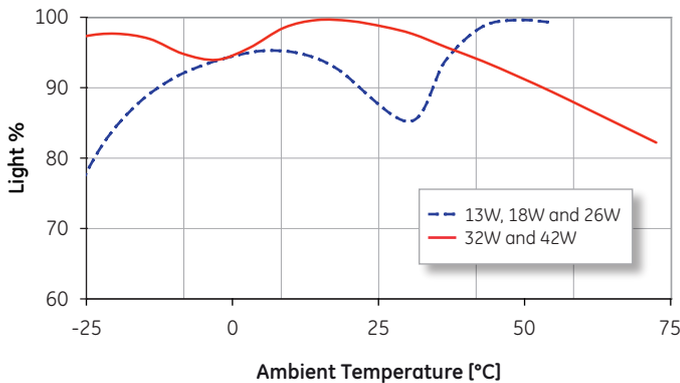
Burning position: cap up

Graph D2

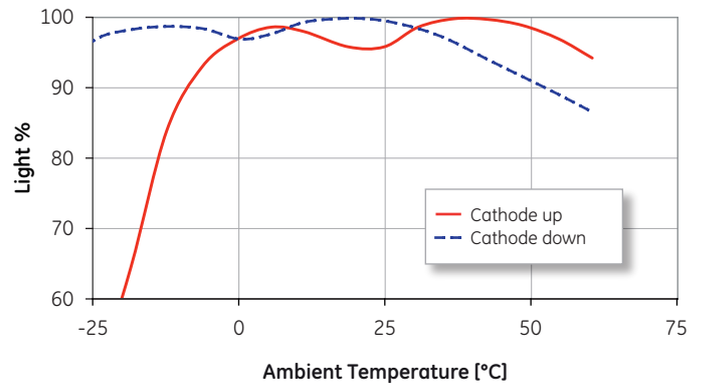
Relative luminous flux vs. ambient air temperature

The lamp luminous output depends on the mercury vapour pressure in the discharge tube. The mercury vapour pressure is a function of the thermal conditions around the glass tubes and the amalgam. The burning position, air flow, and radiated heat sources have an effect on these conditions. Graph E shows the relative luminous output as function of the ambient temperature in vertical base-up position. Tests were performed in draught-free air under thermally controlled conditions.

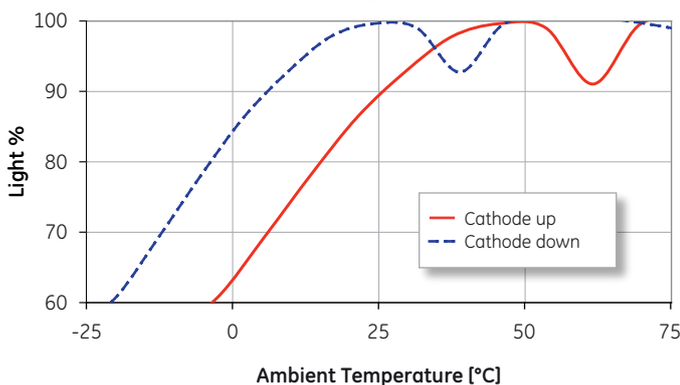
Light output vs. ambient temperature vertical base up burning



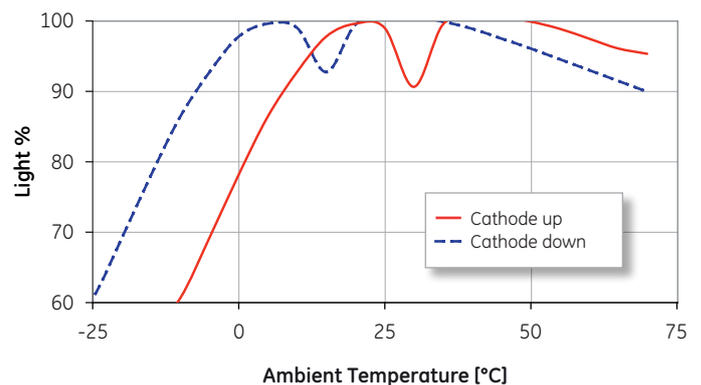
Light output vs. ambient temperature in air TBX26W horizontal burning



Light output vs ambient temperature in airflow TBX 32W horizontal burning



Light output vs ambient temperature in airflow TBX 42W horizontal burning



Note: lamps may dim under excessive airflow, adding a lens to the fixture can correct the problem.

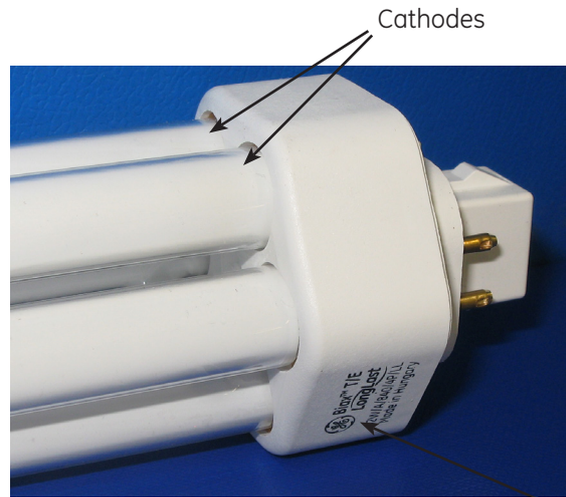
Cathode position

The performance of Biax™ T/E 32 and 42W lamps in horizontal burning position depends if the cathode is up or down position.

See Graph F and G. Tests were performed in thermal chamber with moderate airflow under thermally controlled conditions. For cathode position identification please find "Cathode position" drawing on the right.

Environmental aspect

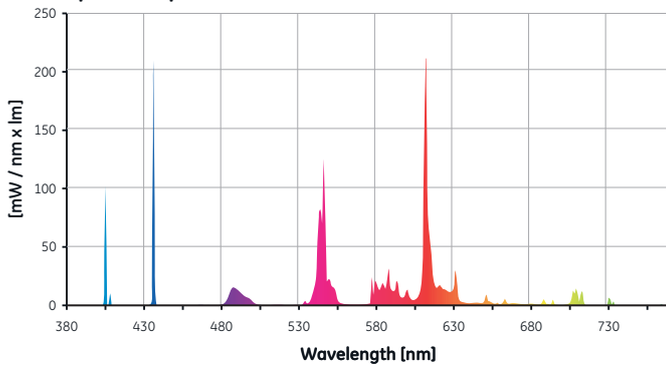
The mercury content of the Biax™ T&T/E lamps is maintained at 3mg per lamp without any performance issue, supporting GE Lighting's commitment to environmental issues.



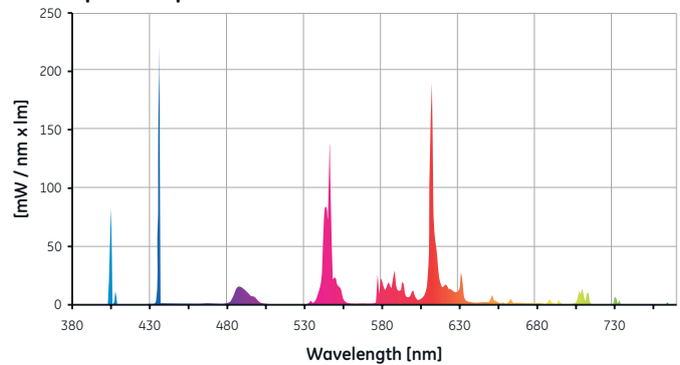
Brand marking

Spectral distribution

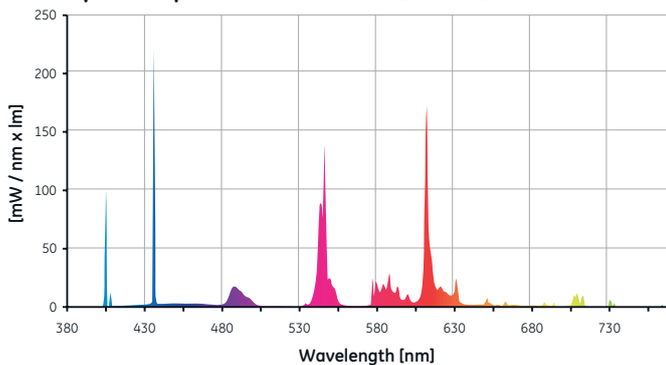
Spectral power distribution [2700K]



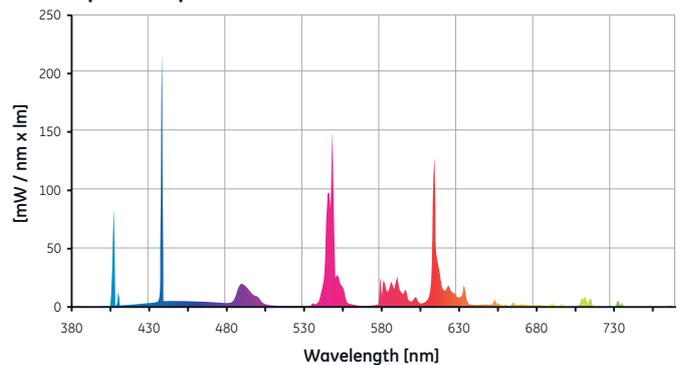
Spectral power distribution [3000K]



Spectral power distribution [3500K]



Spectral power distribution [4000K]



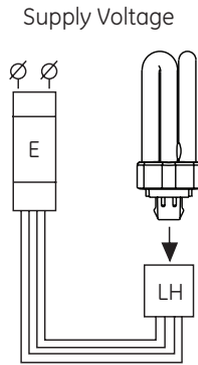
Biax™ T compatibility with other 2 pin cap lamps

Biax™ T Compatibility with Biax™ D 2pin Cap Lamps				Biax™ T Compatibility with Biax™ D 4pin Cap Lamps					
2pin Biax™ T (Triple)		2pin Biax™ D (Double)			4pin Biax™ T (Triple)		4pin Biax™ D (Double)		
		F10DBX F13DBX	F18DBX	F26DBX			F10DBX/4P F13DBX/4P	F18DBX	F26DBX
		G24d-1	G24d-2	G24d-3			G24q-1	G24q-2	G24q-3
F13TBX	Gx24d-1	yes			F13TBX/4P	Gx24q-1	yes		
F18TBX	Gx24d-2		yes		F18TBX/4P	Gx24q-2		yes	
F26TBX	Gx24d-3			yes	F26TBX/4P	Gx24q-3			yes

Circuit diagram

LH = Lamp Holder
E = Electronic gear

Biax™ T/E 13W, 18W, 26W,
32W, 42W

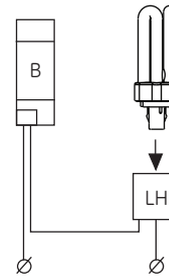


Parallel compensated

B = Ballast (50Hz)
LH = Lamp Holder

Biax™ T 13W, 18W, 26W

Supply Voltage



Recommended light colour applications

Warm; Warm White 2700K

Specialty retailers, restaurants, hotel lobbies,
residential applications

Neutral; Neutral White 3000-3500K

Grocery stores & produce markets, retail stores, bank lobbies

Cool; Cool White 4000K

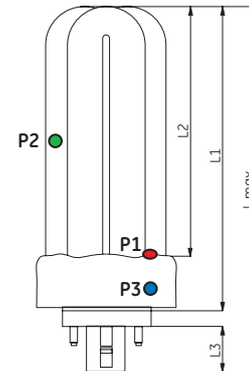
Offices, manufacturing, schools, hospitals

Daylight; Daylight Plus; Full Spectrum 6500K

Printers, paint studios, art galleries, car dealerships

Operating temperature limits for Biax™ T & T/E

Lamp surface temperatures in any application shall not exceed maximum temperature values that are given in page 4. The exact location where the relevant temperature appears, depends on the lamp burning orientation, e.g. VBU, horizontal, etc. Portion 2 (P2) and P3 temperatures are measured on the hottest surfaces of the indicated lamp portion. (This is normally on the uppermost surface of the lamp in horizontal burning.) P1 is always measured on the surface of the plastic housing between the cathodes.



Operating temperature limits

Lamp portion	Description	Maximum temperature
P1 ●	Plastic housing between cathodes	180 °C
P2 ●	Mid part of the bulb	180 °C
P3 ●	Plastic housing along the circumference	140 °C

Gear specification

Cathode resistances

Nominal Power	Cap	Standard Data Sheet 60901-IEC	Test Current [A]	Cathode Resistance @ Itest		
				Rated [ohm]	Min. [ohm]	Max. [ohm]
13	GX24q-1	-3413	0.1	50	37.5	62.5
18	GX24q-2	-3418	0.2	26	19.5	32.5
26	GX24q-3	-3426	0.3	13	9.7	16.3
32	GX24q-3	-7432	0.3	13	9.7	16.3
42	GX24q-4	-7442	0.3	13	9.7	16.3

Resistance values measured a test current
Values conform IEC 60901 related datasheets

Cathode preheat requirements

Nominal Power	Cap	Standard Data Sheet 60901-IEC	Emin = Qmin + Pmin*ts			Emax = Qmax + Pmax*ts		
			Q _{min} [J]	P _{min} [W]	R _{sub,min} [ohm]	Q _{max} [J]	P _{max} [W]	R _{sub,max} [ohm]
13	GX24q-1	-3413	1	0.7	30	2	1.4	40
18	GX24q-2	-3418	0.9	0.7	18	1.8	1.4	24
26	GX24q-3	-3426	1	0.8	9	2	1.6	12
32	GX24q-3	-7432	1	0.8	9	2	1.6	12
42	GX24q-4	-7442	1	0.8	9	2	1.6	12

Preheat time shall be longer than 0.4 s and shorter than 3s
Ballast preheat energy shall be measured with substitution resistance of above table
Values conform IEC 60901 related datasheets

Dimming requirements

Nominal Power	Cap	Standard Datasheet 60901-IEC	Id _{min} [A]	Id _{max} [A]	X [A ²]	Y [A]
13	GX24q-1	-3413	0.015	0.115	0.035	0.26
18	GX24q-2	-3418	0.020	0.16	0.07	0.35
26	GX24q-3	-3426	0.030	0.25	0.175	0.57
32	GX24q-3	-7432	0.030	0.25	0.175	0.57
42	GX24q-4	-7442	0.030	0.25	0.175	0.57

In the dimming range of the lamp operating current Idmin – Idmax
Minimum SoS = $I_{LH}^2 + I_{LL}^2 = X \cdot Y \cdot Id$
Target SoS = $I_{LH}^2 + I_{LL}^2 = X \cdot 0.3 \cdot Y \cdot Id$
Idmax for dimming operation = Idmin for normal operation
Values conform IEC proposal

Starting requirements

Nominal Power	Cap	Standard Data Sheet 60901-IEC	Ignition Voltage [V _{rms}]	Non-ignition Voltage [V _{rms}]	R _{sub} [ohm]
13	GX24q-1	-3413	400	190	30...90
18	GX24q-2	-3418	550	250	18...54
26	GX24q-3	-3426	550	265	9...27
32	GX24q-3	-7432	560	265	9...27
42	GX24q-4	-7442	600	265	9...27

Ballast open circuit voltage shall be measured with substitution resistance of above table
Values conform IEC 60901 related datasheets

When the new fluorescent lamp is installed into dimming system, it is advised to operate lamps for period of 100 hours at full light output.

Recommended list of ballasts*

	Wattage	Lamp description	Ballast manufacturer	Single ballast description	Twin ballast description
Biax™ T/E LongLast™ 4-pin	13W	F13TBX/SPX27/827/A/4P	Tridonic Atco	PC 1/10/13 TCD PRO	PC 2/10/13 TCD PRO
			Helvar	EL 1/2x9-13TCs	EL 1/2x9-13TCs
Biax™ T/E LongLast™ 4-pin	18W	F18TBX/SPX27/827/A/4P	Tridonic Atco	PC 1/18 TCD PRO	PC 2/18 TCD PRO
			Helvar	EL1/2x18TCs	EL1/2x18TCs
			Vossloh-Schwabe	ELXc.118.831	
Biax™ T/E LongLast™ 4-pin	26W	F26TBX/SPX27/827/A/4P	Tridonic Atco	PC 1x26/32/42 TCT PRO	PC 2/26/32 TCT PRO
			Helvar	EL 1/2x18-42TCs	EL 1/2x18-42TCs
			Vossloh-Schwabe	ELXc.142.872	ELXc 242.836
Biax™ T/E LongLast™ 4-pin	32W	F32TBX/SPX27/827/AP4P	Tridonic Atco	PC 1x26/32/42 TCT PRO	PC 2x26-32 TCT PRO
			Helvar	EL 1/2x18-42TCs	EL 2x32/42TCs
			Vossloh-Schwabe	ELXc.142.872	ELXc 240.863
Biax™ T/E LongLast™ 4-pin	42W	F42TBX/827/A/4P	Tridonic Atco	PC 1x26/32/42 TCT PRO	PC 2/32/42 TCT PRO
			Helvar	EL 1x42CHF	EL 2x32/42TCs
			Vossloh-Schwabe	ELXc.142.872	ELXc 242.836

*Ballast manufacturers have the right to change ballast specification without prior notification or official announcement so these data based on GE measurement 2010/2011.

Compliance

Standards

IEC 60061-1	Lamp caps and holders together with gauges for the control of interchangeability and safety
IEC or EN 60901	Single-capped lamps - performance requirements
IEC or EN 61199	Single-capped lamps - safety requirements
CIE S 009/E:2002	Photobiological safety of lamps and lamp systems

European Directives

CE mark	93/68/EEC; LVD: 2006/95/EC; Ecodesign 2005/32/EC, ROHS 2011/65/EU
Energy Labelling	Directive 2010/30/EU, 874/2012/EU energy labelling of electrical lamps and luminaires
RoHS	Directive 2011/65/EU on Restrictions of the use of certain Hazardous Substances (RoHS)
WEEE	Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE)
REACH	Directive 2006/1907/EC on Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
ErP ecodesign	Directive 2005/32/EC, 2009/245/EC ecodesign requirements (of Energy-related Products) for tertiary sector lamps