







T5 LongLast™ - High Output, G5 Cap FT5/80W/840/GE/LL/SL1/30

78709

Product information

T5 LongLast™ lamps are triphosphor fluorescent lamps with 16mm outer diameter (5/8 of an inch). These lamps feature "Starcoat™ Technology" that delivers high quality triphosphor performance. GE produces two ranges of T5 LongLast™ lamps in 4 different lengths:

- High Efficiency offering high lumens per watt
- High Output offering improved lumen package

Application areas





Office





) Healthcare



Hospitality



Industrial









Product data

G5
Tubular
16
16
1449
125
160
2.5
Exempt
EUP related
General Electric (GE)

Performance data

Colour Code	840
Colour Rendering Index (CRI) [Ra]	85
Nominal correlated colour temperature (CCT) [K]	4000
Nominal lumens [lm]	7000
Lumen at 25°C [lm]	6250
Rated efficacy [lm/W]	88
Energy efficiency class (EEC)	А
Rated Life [h]	30000
Rated median life on electronic (HF) ballast on IEC 12-hour cycle	36000
Rated median life on electronic (HF) ballast on IEC 3-hour cycle	30000
Weighted energy consumption [kWh/1000h]	89





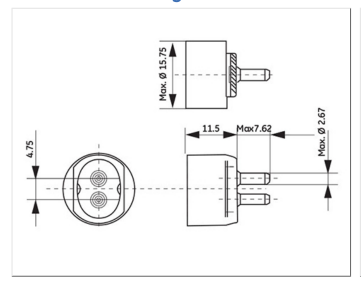
Electrical data

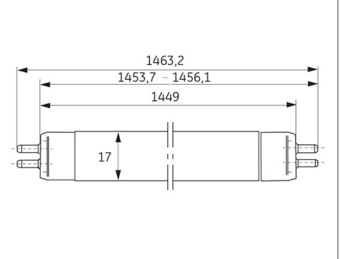
Nominal power [W]	80
Design Ambient Temperature [°C]	35
Design Lamp ambient temperature [°C]	35
Starting ambient temperature range	-15
Dimming Capability	Yes

Logistic data

DUN Code	10043168787090
EAN Code	43168902854
Pack Quantity	30
Inner pack type	SLEEVE
Outer pack type	OUTER BOX
Layer quantity	210 Special
Pallet quantity EUR (PC)	1520
Pallet quantity UK (PC)	2000
Outer case size	1490 x 120 x 102 (mm)

Technical drawing

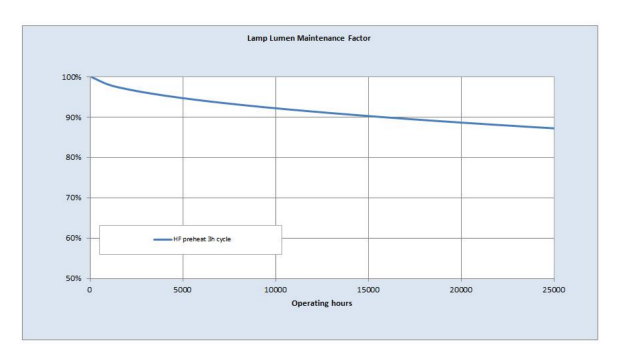




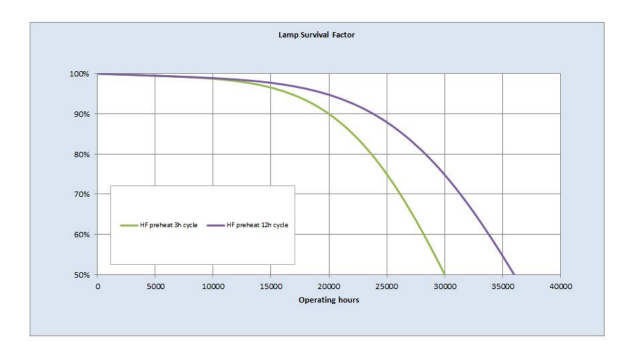




Lumen maintenance data



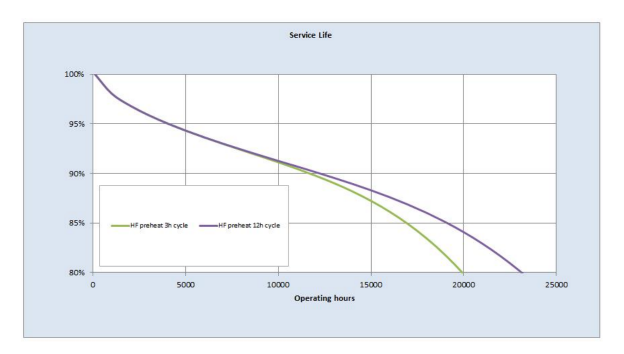
Survival data







Service life data



Downloads & Links

Go to the catalog site (HTTP)

Linear Fluorescent Lamps Catalogue (PDF)

LFL T5 LongLast™ Lamps - Data sheet (EN) (PDF)

Lighting design tools & calculators (HTTP)

High-res images / Technical drawings (HTTP)

Certificate for the Quality Management System of GE Lighting EMEA (PDF)

Certificate for the Environmental Management System of GE Lighting EMEA (PDF)