

19 A 69 kWh/1000h energy class lumens/watt

2D™ Watt-Miser™ @F162D/827 GE 20PK WM **41744**

Product information

Biax[™] 2D[™] compact fluorescent lamps have been available for many years but GE is introducing the next generation of lamps under the name of 2D™ Watt-Miser™. These are available in 16, 21, 28 and 38 Watt in a wide choice of colour temperatures, these lamps are a direct replacement to existing 2D fixtures delivering the same life of 15,000 hours in case of 28 and 38 Watt but additional energy saving performance, 2D™ Watt-Miser™ lamps give similar lumen as the lamps they are replacing but up to 12% energy saving dependent upon ballast and wattage. Saving energy cost: 16W lamp runs on 14W*, 21W lamp runs on 19W*, 28W lamp runs on 24W* and 38W runs on 34W*. In response to the demand from the market for a higher light output version of the 2D[™] lamp, GE offers the 55W using the T5 28W/38W envelope size. The high luminous efficacy has been retained in the 55W by incorporating an amalgam which overcomes the fall in efficacy that occurs with increased lamp loading. The 55W lamp has a cap with dedicated key. The cap material withstands the higher temperatures generated by the increased lamp power while the modified holder key for the 55W 2D[™] will prevent accidental insertion of any lower rated 2D™ lamp into a 55W socket. The T5 size (14% smaller







overall diameter) will allow luminaire manufacturers to design new fittings with improved optical control in addition to the wellknown uniformity of light of the Biax™ 2D™ concept.

(*When used with electronic ballast)

Application areas



Industrial





Product data

Product Code	41744
Bulb Shape	2D
Bulb maximum overall diameter [mm]	138
Maximum Overall Length [mm]	142
Net weight per piece [g]	62
Gross weight per piece [g]	92
Operating position	U - Universal
Mercury Content [mg]	3
UV radiance	exempt
Brand	General Electric (GE)
Cap/Base	GR8

Performance data

Colour Code	827
Weighted energy consumption [kWh/1000h]	18.74
Energy efficiency class (EEC)	A
Rated Life [h]	12000
Nominal correlated colour temperature (CCT) [K]]	2700
Nominal lumens [Im]	1100
Colour Rendering Index (CRI) [Ra]	82

Electrical data

Dimming Capability	No
Nominal power [W]	16
Nominal lamp voltage [V]	103

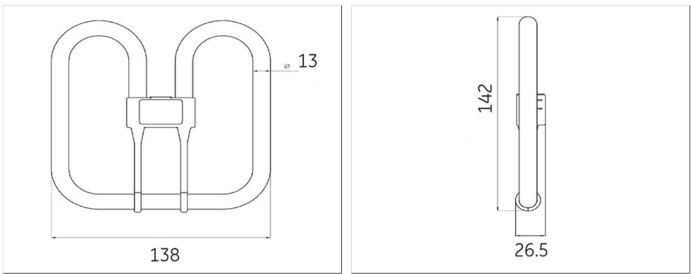




Logistic data

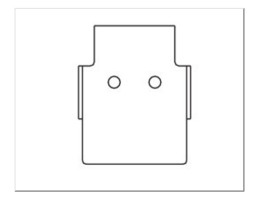
DUN Code	10043168417447
EAN Code	0043168324168
Pack Quantity	20
Inner pack type	BLISTER
Outer pack type	OUTER BOX
Layer quantity	240 EUR, 240 UK
Layer quantity EUR	240
Layer quantity UK	240
Pallet quantity EUR (PC)	1440
Pallet quantity UK (PC)	1440
Outer case size	298 x 279 x 176 (mm)
Product status	Phased-out

Technical drawing

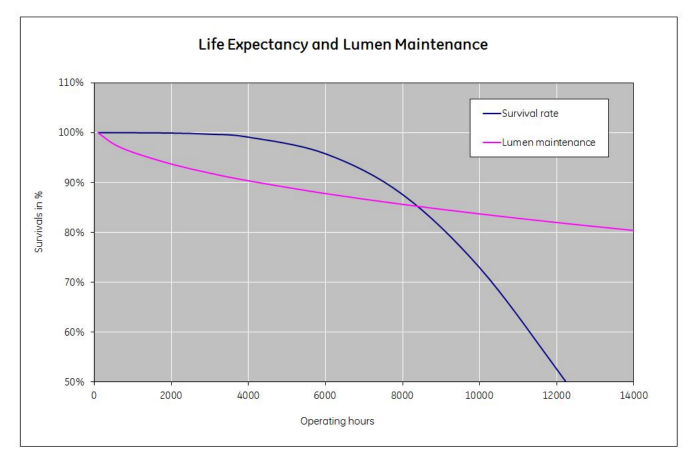








Survival data







Downloads & Links

Go to the catalog site (HTTP) CFL Non-Integrated Spectrum Catalogue (PDF) Lighting design tools & calculators (HTTP) Disposing and Cleaning of CFL Lamps (HTTP) CFL Non-Integrated Spectrum Catalogue (PDF) Disposing and Cleaning of CFL Lamps (HTTP) Lighting design tools & calculators (HTTP) 2D™ and 2D™ Watt-Miser™ Data sheet (PDF) 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)