



LED Decor Spherical Dimmable @LED4D/P45/827/230-240V/E27/F/HBX1/6 **97310** 

# **Product information**

Where a decorative effect is needed, a 1W LED lamp can now be used where previously a 20W traditional halogen lamp was the lowest energy option. Just think about how much you can save! In addition do not forget that GE's LED Décor lamps also last up to 6 times longer compared to halogen lamps. Providing you with long-term reliability and hassle free decorative lighting.





## Product data

Cap/Base	E27
Bulb Shape	Spherical
Bulb Finish	Diffuse
Bulb Diameter [mm]	45
Maximum Overall Length [mm]	74
Net weight per piece [g]	100
Gross weight per piece [g]	136
Regulatory comment	Remaining inventory is being sold out
Brand	General Electric (GE)

## Performance data

Colour Rendering Index (CRI) [Ra]	80
Nominal correlated colour temperature (CCT) [K]	2700
Nominal lumens [lm]	220
Energy efficiency class (EEC)	A+
Rated life L70/B50 [h]	15000
Nominal power [W]	4
Nominal lamp voltage [V]	230

## **Electrical data**

Weighted energy consumption [kWh/1000h]	4
Dimming Capability	Yes





### Logistic data

DUN Code	10043168973103
EAN Code	0043168973106
Pack Quantity	6
Inner pack type	HANGING BOX
Outer pack type	TRAY OUTER
Layer quantity	360 EUR, 456 UK
Layer quantity EUR	360
Layer quantity UK	456
Pallet quantity EUR (PC)	1800
Pallet quantity UK (PC)	2280
Outer case size	187 x 125 x 100 (mm)
Product status	Marked for phase-out

#### **Application areas**





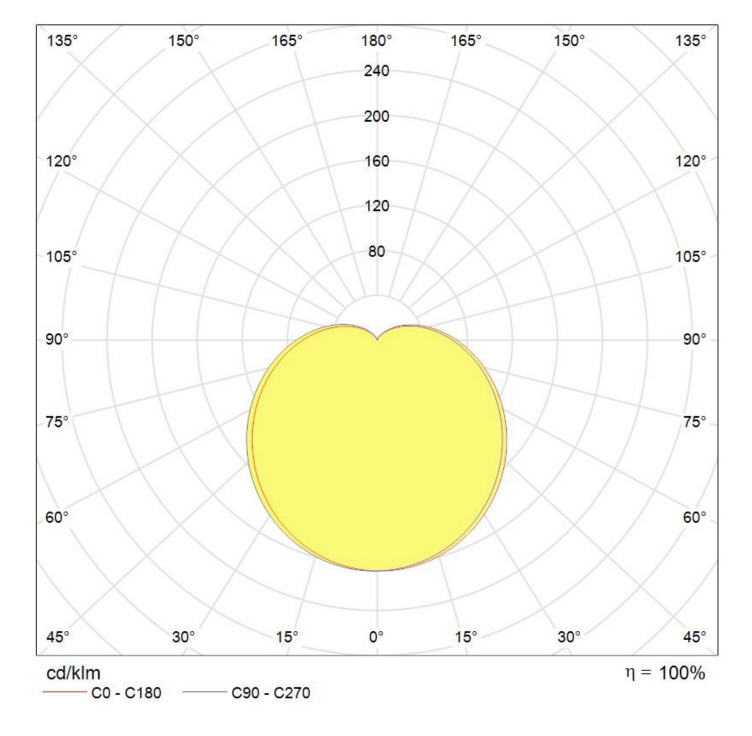
#### **Downloads & Links**

Go to the catalog site (HTTP) Photometry (IES) LED Lighting Solutions - Catalogue (EN) (PDF) GLS, Candle, Spherical, Decor Data sheet (PDF) Lighting design tools & calculators (HTTP)





#### **Photometric Data**



GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.