

GLS High Efficient

07169 HEGLSD06/B22-N40

High Efficient Dimmable LED GLS 6.5W B22 4000K

- Save energy by up to 85% compared with filament lamp
- Colour temperature options 3000K, 4000K and 6500K



Overview

The latest GLS High Efficient lamp gives an even spread of light in all directions. It is also highly functional and efficient, giving a quality of light that creates inviting living spaces while offering huge energy savings over filament lamps without compromising on brightness. The lamps can quickly replace filament products in domestic and hospitality



General Information

Ambient Temperature Range (°C)	-20°C to 40°C
IP Rating	IP20
Protection Rating	Class II
Installation Area	Internal

Compliance

LVD	EN 62031:2020, EN 62471:2008, EN 62493:2015+A1:2022, EN 62560:2012+A11:2019
EMC	EN 55015:2019+A11:2020, EN 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021, EN 61547:2023

Technical Summary

Product Code	HEGLSD06/B22-N40
Input Voltage Supply	220-240Vac 50/60Hz
Default Power	6.5 W
Default CCT	4,000 K
SDCM of CCT	<6
CRI	≥82
Dimmable	Y
Flicker	<2%
Lumens Output Maximum	970 lm
Maximum Efficiency	149 lm/W
L70B50 Lifetime (h) @Ta 25 °C	15,000 h
Nominal Lifetime (h)	15,000 h
Glow wire temperature(°C)	650
Blue Light Hazard	RG1
Weight	0.07Kg
Dimensions (L x W x D) (mm)	110xØ60
LS Energy Efficiency Class	D

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com

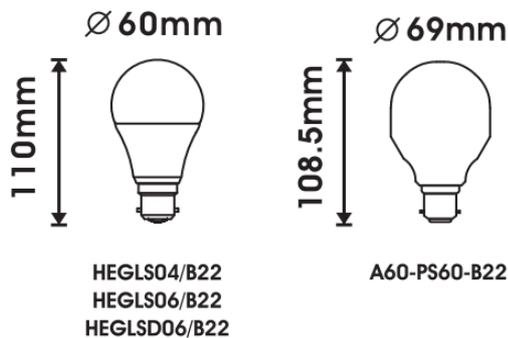


GLS High Efficient

07169 HEGLSD06/B22-N40

Overview

The latest GLS High Efficient lamp gives an even spread of light in all directions. It is also highly functional and efficient, giving a quality of light that creates inviting living spaces while offering huge energy savings over filament lamps without compromising on brightness. The lamps can quickly replace filament products in domestic and hospitality



General Information

Ambient Temperature Range (°C)	-20°C to 40°C
IP Rating	IP20
Nominal Lifetime (h)	15,000 h
Protection Rating	Class II
Installation Area	Internal

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com

