PRODUCT DATA SHEET



Kosnic A16-ES30

High Power A70 (GLS) 16W ES (E27) 3000K

Manufacturer: Kosnic Lighting Ltd

GTIN: 5060971358741

Family: LED Commercial Lamp Range: High Power GLS



DESCRIPTION

The Kosnic range of High Power GLS products brings the energy saving capabilities of LED technology. This range offers different CCT with high lumen output. The lamps can quickly replace filament products in general lighting applications, and once in place rapid payback is achieved.

- Colour temperature of 3000K, 4000K and 6500K
- Save energy up to 85% compared with incandescent lamp
- Long life of 15,000h

TECHNICAL SPECIFICATION

ETIM Class: LED Lamp (EC001959)



Primary Features

Cap	E27	Lamp power (W)	16 - 16
Colour temperature (K)	3000 - 3000	Nominal current (mA)	119 - 119
Degree of protection (IP rating)	IP20	Nominal voltage (V)	220 - 240
Lamp efficacy (lm/W)	119		



19/11/2025 Page 1 of 2

PRODUCT DATA SHEET Kosnic A16-ES30



Additional Features

Average nominal lifespan (h)	15000	Photobiological safety according to EN 62471	RG1
Beam angle (°)	180 - 180	Power factor	55
Colour consistency (McAdam ellipse)	SDCM6	Rated luminous flux according to IEC 62612 (lm)	1901
Colour of light acc. EN 12464-1	Warm <3300 K		

FURTHER DETAILS

Product Status (at download): Active		Date Updated: 10-09-2025	
Trade Tariff Commodity Code: 8539520000		Country of Origin: CN	
Kosnic Lighting Ltd, Unit D2, Kenne	tside, Bone Lane, Newbury, RG14 5PX		
	⊠ sales@kosnic.com	http://www.mlaccessories.co.uk	

Disclaimer

- This Data Sheet was downloaded from EDATA www.edata.org.uk the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical
- Distributors' Association, on 19/11/2025.

 All intellectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
- Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
 Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
- The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.

19/11/2025 Page 2 of 2