



LED Retrofit Globe Lighting

LEDBL / GL Series: Variety of wattages in E27, B22, GU10, GU5.3 and PL G24 style fittings

The ENSA™ LED light globe series provides a variety of energy efficient LED bulbs, ideal for replacing shorter-lifespan, higher energy use incandescent, halogen and compact fluorescent bulbs. They are a perfect lighting solution for general purpose illumination.

Each ENSA™ LED light globe features a frosted diffuser to remove harsh LED glare, is available in cool & warm white temperatures and comes with a 10 year return-to-base warranty (excludes PL G24 lights, visit www.ensalife.com for full warranty terms)

This series is available in a variety of wattages and base fittings to handle all types of lighting upgrades. Form factors include standard light bulb replacements available in E27 screw base and B22 bayonet fitting; MR16 downlight bulb replacements in GU5.3 12V bi-pin fitting and GU10 240V bayonet fitting; and PL style fluorescent replacements in 2-pin & 4-pin variations.

LEDBL/GL SERIES | RETROFIT LIGHTING

Series Specifications

Model	LEDBL6WE27	LBL-C9-E27	LEDBL11WE27	LEDBL6WB22	LBL-D7-B22	LEDBL9WB22	LEDBL11WB22
Product Image					13	E	
Series Name	E27	7 Screw LED Globe Se	ries		B22 Bayonet LE	ED Globe Series	
Optical							
Light Output	485lm	806lm	1025lm	485lm	630lm	795lm	1025lm
Luminous Efficacy	75lm/W	80lm/W	93lm/W	75lm/W	85lm/W	84lm/W	93lm/W
Colour Temperature		3000K / 6500K		3000K / 6500K	6500K	3000K / 6500K	3000K / 6500K
Colour Rendering Index				>80			
Beam Angle				160°			
Light Decay	<10% at 6,000 hours	<7% at 6,000 hours	<10% at 6,000 hours	<10% at 6,000 hours	<20% at 6,000 hours	<10% at 6,000 hours	<10% at 6,000 hours
Rated Lifespan	30,000 hours	25,000 hours	30,000 hours	30,000 hours	15,000 hours	30,000 hours	30,000 hours
Electrical							
Power Consumption	6.5W	9.5W	11W	6.5W	7W	9.5W	11W
Input Voltage				220 ~ 240VAC			
Power Factor				>0.5			
Dimmable				N/A			
General							
Construction / Material				Aluminium & plastic			
Plug / Socket / Base		E27			B	22	
Operating Environment	-25° ~ +40°C	-40° ~ +45°C	-25° ~ +40°C		-20° ~	+40°C	
Dimensions				Ø60 x 107mm			

Model	LEDGL5WMR	LEDGL5WGU	LEDG24D10W	LEDG24Q10W
Product Image	11	a a		
Series Name	MR16 LED Dov	vnlight Series	G24 LED PL	Light Series
Optical				
Light Output	410	lm	960	Olm
Luminous Efficacy	75ln	,	>901	m/W
Colour Temperature	3000K /	6500K	3000K	/ 5500K
Colour Rendering Index	>8<	30	>	80
Beam Angle	10	5°	14	15°
Light Decay	<10% after 6	5,000 hours	<15% after 2	20,000 hours
Rated Lifespan	30,000	hours	32,000) hours
Electrical				
Power Consumption	5.5	W	10)W
Input Voltage	12VDC	220 ~ 240VAC	85 ~ 2	65VAC
Power Factor	>0	.5	>(0.9
Dimmable	N/	Α	N	/A
General				
Construction / Material		Aluminiur	n & polycarbonate	
Plug / Socket / Base	GU5.3	GU10	G24D 2-pin / 180° rotatable base	G24Q 4-pin / 180° rotatable base
Operating Environment	-25° ~	+40°C	-20° ~ 65°C /	80%RH (max)
Dimensions	Ø51 x 50mm	Ø56 x 50mm	35 x 35 >	(181mm

Ordering Information

Туре	Wattage	Base Fitting	Colour Temperature
LEDBL	6W (6.5W) 11W (11W)	E27 (E27 Screw) B22 (B22 Bayonet)	3K (Warm white) 65K (Cool white)
LEDGL	5W (5.5W)	GU (GU10 Bayonet) MR (GU5.3 Bi-pin)	3K (Warm white) 65K (Cool white)
L	EDBL6WE2765K:	6.5W LED Globe with E27 I	Base in Cool White

Туре	Series	Watta	age	Bas	e Fitting	Colour Temperature
LBL	- D C	7 (7W) 9 (9.5W)		B22 E27	(B22 Bayo.) (E27 Screw)	C (Cool white) W (Warm white)
	LBL-C9-E	27C: 9.5V	V LED Glo	obe with	E27 Base in C	ool White
Туре	Base Fit	tting	Wa	ttage	Col	our Temperature
Type LEDG24	D (2-	tting pin) pin)	Wa 10W	ttage (10W)	3K	(Warm white) (Cool white)