



GLS

10W Dimmable High efficiency LED GLS Lamp

Kosnic's Home range of LED products brings the energy saving capabilities of LED technology to the home. The range is both beautiful and functional while offering lamps that deliver huge energy savings over filament lamps without compromising on brightness. The lamps can quickly replace filament products in general lighting applications, and once in place rapid payback is achieved.

KDIM10GLS/E27-N30 ()

Specification

Voltage	220-240Vac 50/60Hz
Current (mA)	72
Rated Power (W)	10
CCT Words	Warm White
CCT (K)	3000
Total Luminous Flux (lm)	880
Nominal Lifetime (h)	15000
Blue Light Hazard	RG1
Glow wire temperature(°C)	650
Power Factor	0.6
Ambient Temperature Range (°C)	-20 to 40
Weight (kg)	0.086

Light Source Specification

Lighting Technology Used	LED
Directional / Non Directional (DLS/NDLS)	NDLS
Light Source Cap Type (or other interface)	E27
Mains / Non-Mains (MLS/NMLS)	MLS
Connected Light source (Y/N)	N
Colour Tunable Light Source (Y/N)	N
High Luminance Light Source (Y/N)	N
Anti-Glare Shield (Y/N)	N
Dimmable (Y/N/Specific dimmer)	Y
Energy Consumption in on-mode (kWh/1000H)	10
Energy Efficiency Class	F
Useful Luminous Flux (lm)	880
Beam Angle correspondence (in 360°/120°/90°)	in 360°
CCT	3000
On-Mode Power (Pon) (W)	10

Standby Power (Psb) (W)	0
Networked Standby Power (Pnet) (W)	N/A
CRI	82
CRI (min)	80
CRI (max)	84
Height (mm)	121
Width (mm)	60
Depth (mm)	60
Claim of Equivalent Power? (Y/N)	Y
Equivalent Power (W)	64
Chromaticity Co-Ordinates (X)	0.435
Chromaticity Co-Ordinates (Y)	0.403
Peak Luminous Intensity (DLS) (cd)	N/A
Beam Angle (DLS)	N/A
Beam Angle (min)(DLS)	N/A
Beam Angle (max) (DLS)	N/A
Survival Factor (x.xx)	0.9
Lumen Maintenance Factor (x.xx)	0.96
Displacement Factor	0.8
Colour Consistency in Mcadam Ellipses (Mains LED/OLED)	6
LED light source replaces fluorescent without integrated ballast of particular wattage (Mains LED/OLED) (Y/N)	N
Replacement W Claim (Mains LED/OLED) (W)	N/A
Flicker metric (pst LM) (x,x)	0.1
Stroboscopic effect metric (SVM) (x,x)	0.1

Technical Drawings

