

LED Light RGB+W with remote control GLS E27, GLS B22, GU10



Product Overview

Main voltage halogen lamps operate direct from the mains, without the need for a transformer, and can be dimmed: making them quick and easy to install, simple to operate and lowering installation and user costs.

Features

- More eco-valued.
- ⊠Excellent color rendering and consistency
- ⊠Reliable construction

Safety and Maintenance

- Switch off supply before installing or removing lamp.
- ⊠Allow to cool before handling.
- ☑Do not use in application where voltage is unable

Specifications – GLS E27, GLS B22, GU10

SKU	S14542	S14543	S14544	
Lamp	GLS E27	GLS B22	GU10	
Nominal Power (W)	9W	9W	4.5W	
Voltage	220-240Vac 50Hz	220-240Vac 50Hz	220-240Vac 50Hz	
Nominal Luminous Flux (lm)	806	806	250	
CCT (K)	RGB+W 4000K	RGB+W 4000K	RGB+W 4000K	
Nominal Lifetime (h)	15000	15000	15000	
Dimmable	No	No	No	
Switching Cycles	30000	30000	30000	
Warm-up time to 60% (S)	instant	instant	instant	
Length (mm)	110	110	54	
Diameter (mm)	60	60	50	
Mercury (mg)	0	0	0	
Clean-up instructions	See website	See website	See website	
Retrofit Yes				
Equivalent Wattage (W)	60	60	25	
Rated Power (W)	9	9	4.5	
			• • • • • • • • • • • • • • • • • • • •	
Rated Luminous Flux (Im)	806	806	250	
Rated Luminous Flux (Im) Rated Lifetime (h)	806 15000	806 15000	-	
			250	
Rated Lifetime (h)	15000	15000	250 15000	
Rated Lifetime (h) Power Factor	15000	15000	250 15000	
Rated Lifetime (h) Power Factor Rated Peak Candelas (cd)	15000	15000	250 15000	
Rated Lifetime (h) Power Factor Rated Peak Candelas (cd) Lumen Maintenance Factor at	15000 >0.5	15000 >0.5	250 15000 >0.5	
Rated Lifetime (h) Power Factor Rated Peak Candelas (cd) Lumen Maintenance Factor at Nominal Lifetime	15000 >0.5	15000 >0.5 15000	250 15000 >0.5	
Rated Lifetime (h) Power Factor Rated Peak Candelas (cd) Lumen Maintenance Factor at Nominal Lifetime CRI	15000 >0.5 15000 >80	15000 >0.5 15000 >80	250 15000 >0.5 15000 >80	

Energy Label – GLS E27, GLS B22, GU10

Energy Class	A+	A+	A+	
Energy Consumption (kWh/1000h)	9.00 (9)*	9.00 (9)*	5.00 (4.5)*	

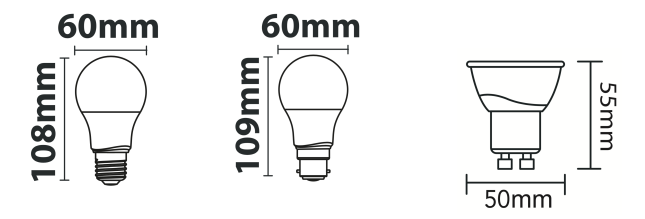
 $^{^{}st}$ The kWh/1000h value published on the energy label is required to be rounded up to an integer according to

the EU implementing directive on Energy Labelling. The value to 2 decimal places is given for reference 9.00 (9)*

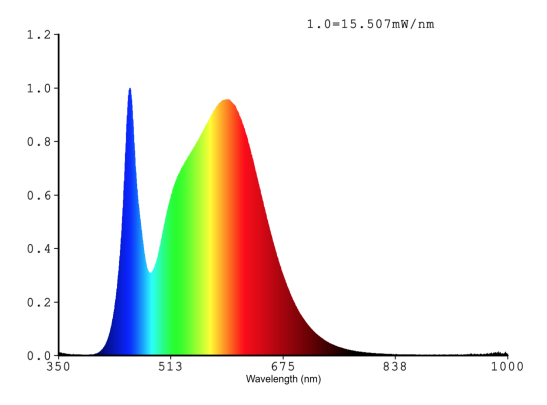
Product Markings – GLS E27, GLS B22, GU10

Voltage	220-240Vac 50Hz	220-240Vac 50Hz	220-240Vac 50Hz	
Nominal Power (W)	9	9	4.5	
Current (mA)				
CE Mark	Yes	Yes	Yes	
WEEE Mark	Yes	Yes	Yes	
Batch Code	Yes	Yes	Yes	

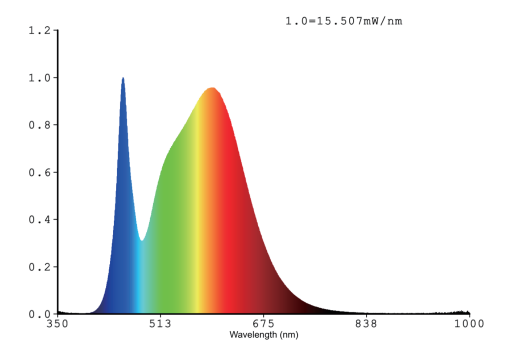
Dimensions



Photometric Information GLS E27:



GLS B22:



GU10:

