



RLGLS09

9w Reon LED GLS, 20000hrs



Features

Save energy up to 85% compared with filament lamp.

Direct replacement of B22 or E27 GLS lamp.

High lumen output.

Long life of 20,000h.

Instant start.

No UV output.

Mercury free.

Safety and Maintenance

Switch off supply and allow cooling before handling lamp.

Use in totally enclosed fittings will reduce lamp life.

Do not dispose of lamp in household waste.

Dispose of in appropriate section of local civic amenity site or recycling centre.

Specifications

| | RLGLS09B22-27-N ^[1] | RLGLS09B22-40-N ^[1] | RLGLS09B22-65-N ^[1] |
|-------------------------------|--|--|--|
| | RLGLS09E27-27-N ^[2] | RLGLS09E27-40-N ^[2] | RLGLS09E27-65-N ^[2] |
| Fitting | B22 ^[1] E27 ^[2] | B22 ^[1] E27 ^[2] | B22 ^[1] E27 ^[2] |
| Shape / Type | GLS | GLS | GLS |
| Equivalent Wattage (w) | 63 | 68 | 68 |
| Nominal Power (W) | 9 | 9 | 9 |
| Total Lumens (lm) | 850 | 940 | 940 |
| Input Current (mA) | 74 | 74 | 74 |
| Input Voltage | 220-240Vac 50-60Hz | 220-240Vac 50-60Hz | 220-240Vac 50-60Hz |
| CCT Temperature (k) | 2700 | 4000 | 6500 |
| CCT Name | Warm White | Cool White | Day Light |
| Rated Life (hrs) | 20000 | 20000 | 20000 |
| Nominal Lifetime (hrs) | 20000 | 20000 | 20000 |
| Switch Cycles | 50000 | 50000 | 50000 |
| CRI | 80 | 83 | 83 |
| Dimmable? | No | No | No |
| Retrofit? | Yes | Yes | Yes |
| Power Factor | 0.53 | 0.53 | 0.53 |
| Start Time (s) | 0.45 | 0.45 | 0.45 |
| Warm-up Time (s) | Instant full light | Instant full light | Instant full light |
| Length (mm) | 108 ^[1] 110 ^[2] | 108 ^[1] 110 ^[2] | 108 ^[1] 110 ^[2] |
| Diameter (mm) | 60 | 60 | 60 |
| Mercury (mg) | 0 | 0 | 0 |

| | | | |
|---------------------------------|-----------|-----------|-----------|
| Clean-up instructions | N/A | N/A | N/A |
| Rated Power (W) | 9.0 | 9.0 | 9.0 |
| Rated Luminous Flux (lm) | 850 | 940 | 940 |
| LMF at Lifetime | 0.75 | 0.75 | 0.75 |
| SDCM of CCT | <6 | <6 | <6 |
| Ambient Temperature (°C) | -20 to 40 | -20 to 40 | -20 to 40 |

Product Markings

| | RLGLS09B22-27-N ^[1] | RLGLS09B22-40-N ^[1] | RLGLS09B22-65-N ^[1] |
|--------------------------|--|--|--|
| | RLGLS09E27-27-N ^[2] | RLGLS09E27-40-N ^[2] | RLGLS09E27-65-N ^[2] |
| Manufacturer | REON | REON | REON |
| Product Code | RLGLS09B22-27-N ^[1] RLGLS09E27-27-N ^[2] | RLGLS09B22-40-N ^[1] RLGLS09E27-40-N ^[2] | RLGLS09B22-65-N ^[1] RLGLS09E27-65-N ^[2] |
| Voltage | 220-240Vac 50-60Hz | 220-240Vac 50-60Hz | 220-240Vac 50-60Hz |
| Nominal Power (W) | 9 | 9 | 9 |
| Current (mA) | 74 | 74 | 74 |
| CE Mark | Yes | Yes | Yes |
| WEEE Mark | Yes | Yes | Yes |
| Batch Code | Yes | Yes | Yes |

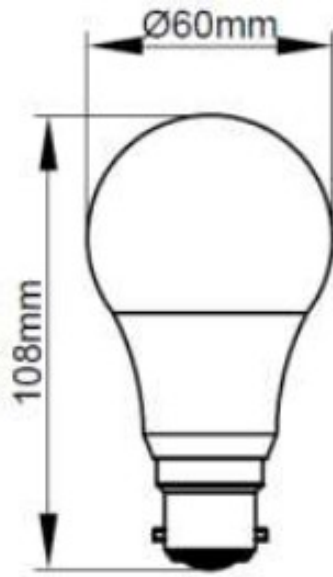
Energy Label

| | RLGLS09B22-27-N ^[1] | RLGLS09B22-40-N ^[1] | RLGLS09B22-65-N ^[1] |
|---------------------------------------|--|--|--|
| | RLGLS09E27-27-N ^[2] | RLGLS09E27-40-N ^[2] | RLGLS09E27-65-N ^[2] |
| Manufacturer | REON | REON | REON |
| Product Code | RLGLS09B22-27-N ^[1] RLGLS09E27-27-N ^[2] | RLGLS09B22-40-N ^[1] RLGLS09E27-40-N ^[2] | RLGLS09B22-65-N ^[1] RLGLS09E27-65-N ^[2] |
| Energy Class | A+ | A+ | A+ |
| Energy Consumption (kWh/1000h) | 9 | 9 | 9 |

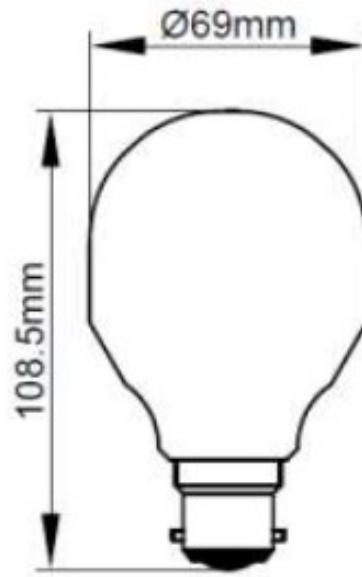
Packaging

| | RLGLS09B22-27-N ^[1] | RLGLS09B22-40-N ^[1] | RLGLS09B22-65-N ^[1] |
|------------------------------|--------------------------------|--|--|
| | RLGLS09E27-27-N ^[2] | RLGLS09E27-40-N ^[2] | RLGLS09E27-65-N ^[2] |
| UPC Code | - | 0609207992868 ^[1] 0609207992875 ^[2] | 0609207992882 ^[1] 0609207992899 ^[2] |
| Outer Box Length (mm) | 670 | 670 | 670 |
| Outer Box Width (mm) | 330 | 330 | 330 |
| Outer Box Height (mm) | 163 | 163 | 163 |
| Volume | 0.0360393 | 0.0360393 | 0.0360393 |
| Box Quantity | 50 | 50 | 50 |
| Outer Box Weight/kg | 5.83 | 5.83 | 5.83 |

RLGLS09B22-27-N
RLGLS09B22-40-N
RLGLS09B22-65-N

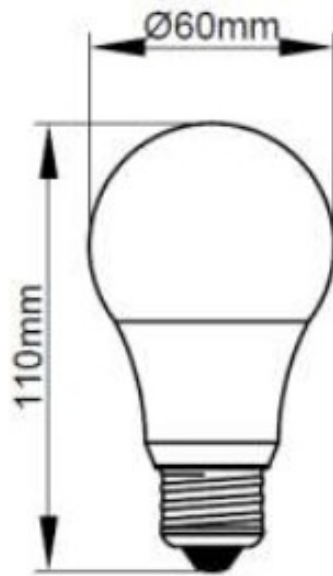


RLGLS09B22

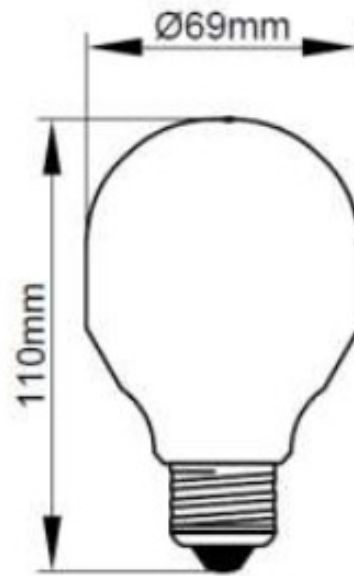


A60-PS60-B22

RLGLS09E27-27-N
RLGLS09E27-40-N
RLGLS09E27-65-N

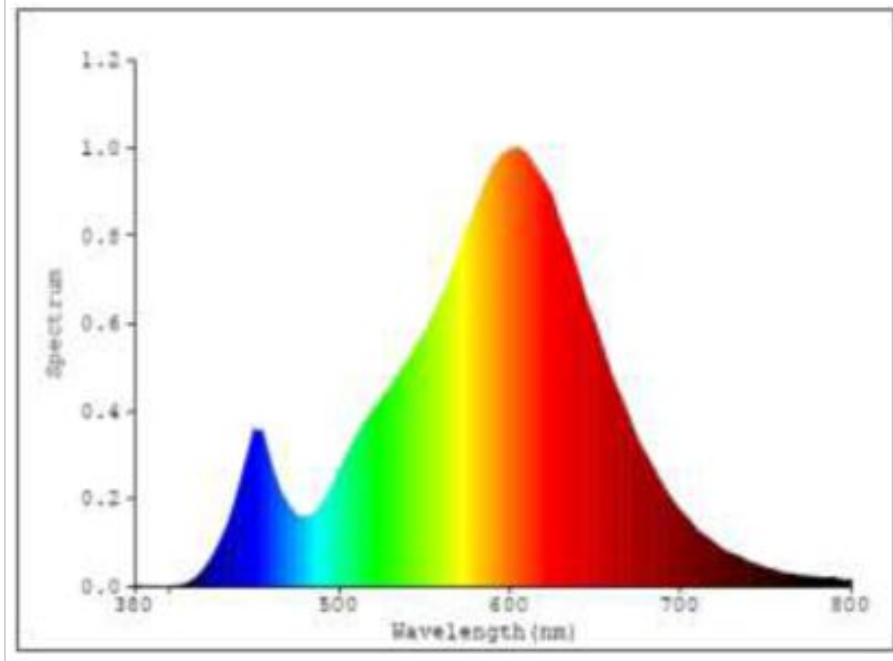


RLGLS09E27

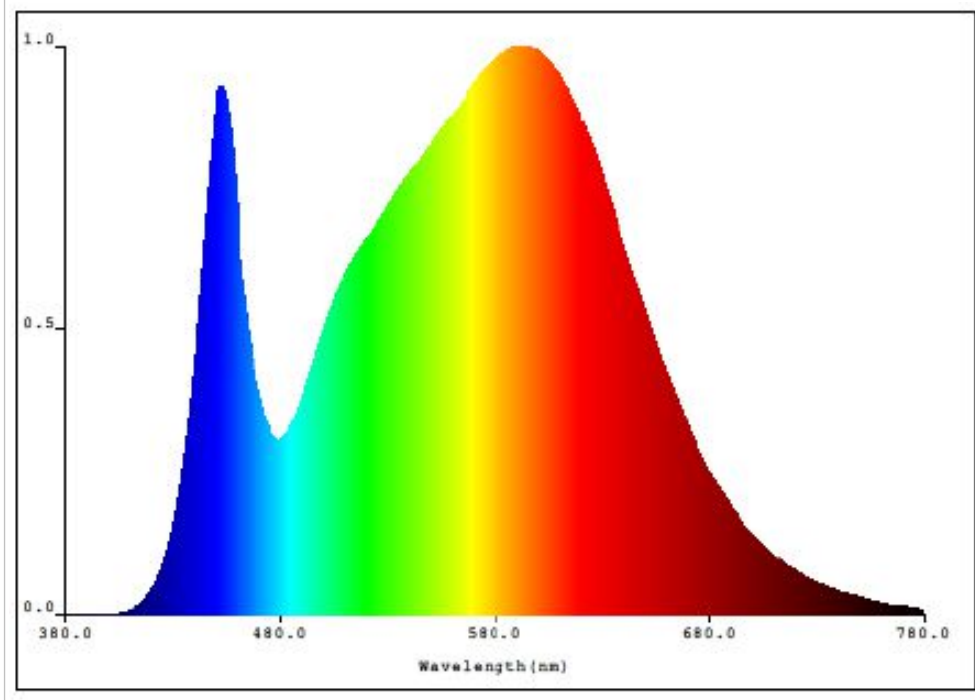


A60-PS60-E27

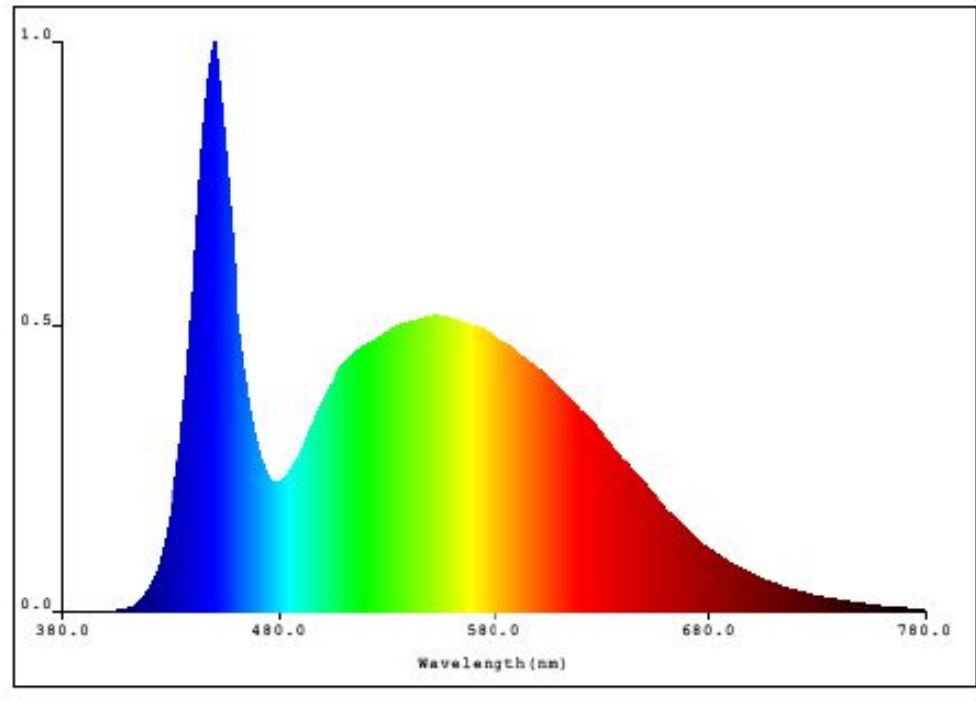
RLGLS09B22-27-N
RLGLS09E27-27-N



RLGLS09B22-40-N
RLGLS09E27-40-N



RLGLS09B22-65-N
RLGLS09E27-65-N



Datasheet generated from <http://www.electrika.com> last updated Friday, August 18, 2017 12:55:39 PM