LAMPS DIAMOND LED LAMPS

ROBUS®

This great range of GU10 led lamps utilise SMD technology to provide energy efficient and long life solutions to replace inefficient short life halogen lamps. They are particularly suited to a 50W GU10 Halogen lamp for LED lamp swap to make huge savings in electricity costs very quickly and without the inconvenience of a full LED solution fit-out.



Applications:

- Shop Window Displays
- Hotel Function Rooms & Receptions
- Commercial office buildings
- Bars & Restaurants
- Dining room, kitchen, bedrooms in the home
- Track fittings
- Retail showrooms

Construction:

(PBT) Polybutylene terephthalate housing

Polycarbonate lens

| Features: | | Benefits: |
|-----------|---|--|
| • | Lamp housing made from (PBT) Polybutylene Terephthalate which has exceptional heat conduction properties | Ensures that the heat generated in the chip is conducted away for long life so fewer inconvenient lamp outs in commercial premises Contributes to over 20 times longer lamp life than Halogen Fit and forget with no maintenance costs throughout life |
| • | Same dimensional footprint as halogen | Retro-fits into most Halogen fittings |
| • | LEDchroic optic producing a beam angle of 38 degrees | Provides similar aesthetic and light distribution to traditional Halogen to replicate the lighting effect |
| • | Automated production line LED pick, place and solder of high quality Adayo SMD LED's for: High lumen output Low power consumption Low heat generation High efficacy | Exceptional quality repeatability for: Consistent light output comparable to 50W Halogen for a one for one retro-fit replacement Reduction in energy costs of over 80% Won't burn if touched Extended LED life whilst reducing cooling costs during warm weather conditions Fulfils the efficacy requirements of Building Regulations |
| • | Dimmable 5W version | Dimming with approved leading or trailing edge dimmers provides reduced light when not needed and further reduces energy costs |
| • | High colour rendering index Available in 3,000K or 4,000K colour temperature options | Reproduces colour accurately so ideal for retail solutions Choice of warm subtle light output for relaxing in the home environment or neutral white light colour for task or work oriented lighting |
| • | Emits very little heat (infra-red) No ultra-violet | Contributes to extended LED life whilst reducing cooling costs Flying insects and flies are less attracted to LED light Won't fade or tarnish sensitive products such as clothes or jewellery |
| • | Solid state technology with no filaments or electrodes entering the sealed gas filled bulb | Rugged & less susceptible to vibration damage Compatible with most mains voltage sensor controls Fewer costly or inconvenient premature failures due to material expansion and contraction |
| • | Wide operating temperature range of -10 to +30 degrees | Can be fitted in enclosed downlights |



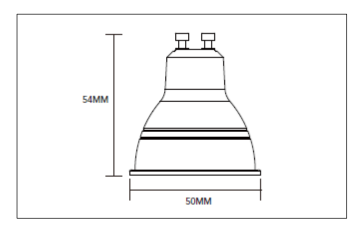
PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE
 IRE:
 TEL: +353 1 709 9000
 WEB: WWW.LEDGROUPROBUS.COM

 AUS:
 TEL: +61 7 3890 5444
 WEB: WWW.LEDGROUPROBUS.COM.AU

LAMPS **DIAMOND LED LAMPS**

ROBUS[®]

| Product Code: | RDM4P530 | RDM4P540 | RDM5P030DU | RDM5P040DU |
|-------------------------------|----------------|----------------|----------------|----------------|
| Comparable to LV Halogen (W): | 50 | 50 | 50 | 50 |
| Total Power (W): | 4.8 | 4.5 | 5.3 | 5 |
| Total Light Output (lm): | 350 | 370 | 420 | 460 |
| Efficacy (lm / cctW): | 74 | 82 | 79 | 87 |
| Rated Life (hrs): | 30,000 | 30,000 | 30,000 | 30,000 |
| Warranty (yrs): | 2 | 2 | 2 | 2 |
| Illuminance at 1m (lux): | 600 | 650 | 675 | 700 |
| Beam Angle (deg): | 38 | 38 | 38 | 38 |
| CCT (K): | 3,000 | 4,000 | 3,000 | 4,000 |
| CRI (Ra): | 80 | 80 | 80 | 80 |
| Ingress Protection (IP): | 20 | 20 | 20 | 20 |
| Operating Temperature (°C): | -10 ≤ Ta ≤ +30 |
| Operating Voltage (Vac): | 220-240 | 220-240 | 220-240 | 220-240 |
| Power Factor (PF): | 0.5 | 0.5 | 0.5 | 0.5 |
| Height (mm): | 54 | 54 | 54 | 54 |
| Diameter (mm): | 50 | 50 | 50 | 50 |
| Box Qty: | 1 | 1 | 1 | 1 |
| Weight (kg): | 0.05 | 0.05 | 0.05 | 0.05 |
| Dimmable: | No | No | Yes | Yes |



Cone Illuminance Diagram:

<u>ا ای</u>

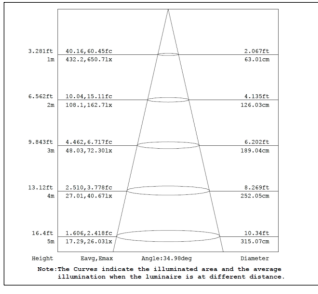


Diagram for RDM5P030DU. Other diagrams available on request

EDGROUP

PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

Standards & Approvals:

Complies with: EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3, EN 62560, EN 62471, EN 62493



Polar Intensity Diagram:

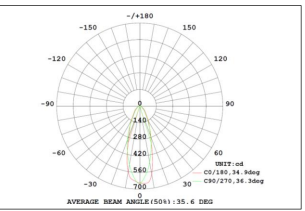


Diagram for RDM5P030DU. Other diagrams available on request

| IRE: | TEL: +353 1 709 9000 | WEB: WWW.LEDGROUPROBUS.COM |
|------|----------------------|-------------------------------|
| AUS: | TEL: +61 7 3890 5444 | WEB: WWW.LEDGROUPROBUS.COM.AU |