



10 years of research and development in LED downlight technology have led us to Kimbal.

A comprehensive range of chassis options, lumen packages and accessories make it easy to design lighting environments that are elegant, functional and energy-efficient.

The Kimbal range represents a commitment to the highest standards through design, development, componentry and production.

DOT Downlights, the developer of the Kimbal, recognises its responsibility to communities and future generations. This has led to the introduction of a product range that has sustainability at its core.

Every element of a Kimbal engineered body is either recyclable or reusable and the range has been designed to enable replacement of electronic control gear or LED to uptake future technology and at end of life.



"We are committed to providing high quality, long lasting, energy saving products and services to our customers. We are relentlessly working to identify and reduce negative impact on the earth."

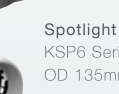
Paul Austin, GM of Dot Downlights



Fixed Recessed KF6 Series Ø150mm OD 165mm / H 148mm



Adjustable Recessed KA6 Series Ø150mm OD 165mm / H 160mm



KSP6 Series OD 135mm

Surface Mounted KS6 Series OD 140mm H 195mm



Cable Suspended KC6 Series OD 140mm 500mm - 3000mm **Rod Suspended** KR6 Series OD 140mm 500mm - 3000mm

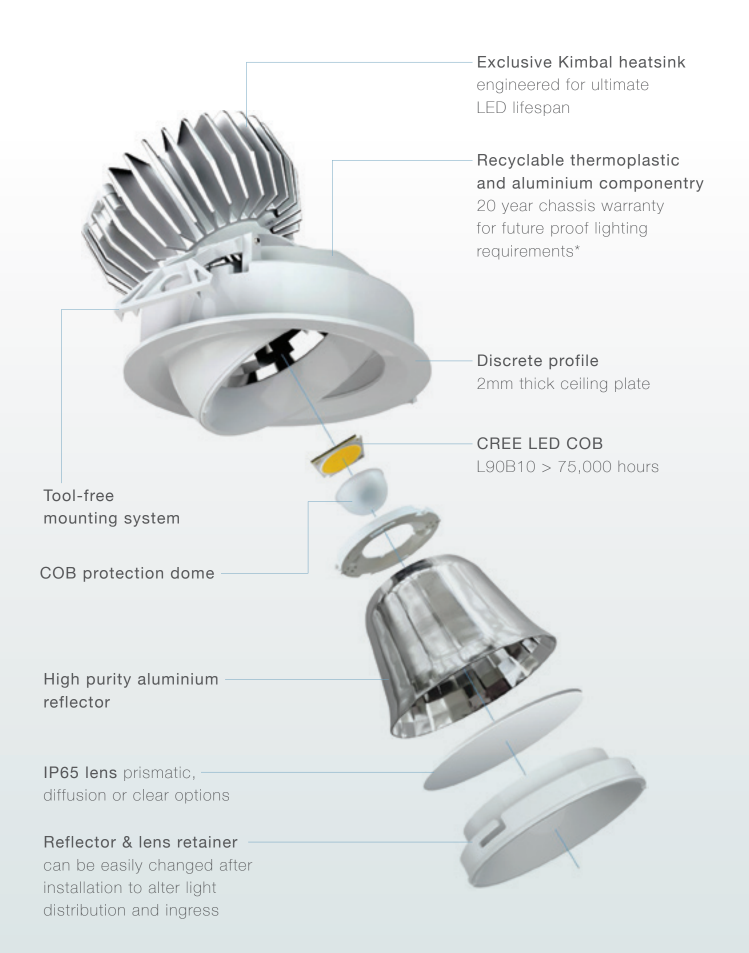
Available in 3500K and CRI 90 specifically to assist meeting the new J6 regulations, the Kimbal range helps achieve the balance of performance, design and energy efficiency required in new buildings.

EXCEL SERIES

| 3000K - 110Lm/W 3500K - 110Lm/W 4000K - 115Lm/W |
|---|
| 2SDCM |
| 90+, 4000K Cyanosis compliant |
| Health care facilities, high-end office buildings |
| |

PERFORMANCE SERIES

| Average Lumen Efficacy | 3000K – 130Lm/W 4000K – 130Lm/W |
|------------------------------|--|
| SDCM | 3SDCM |
| CRI | 80+ |
| Applications | Offices, corridors, airports, shopping centers |



| KIMBAL. | | | | - | E. | 8 |
|---|--------------------|------------------------|--------------------|------------------------|--------------------|---|
| | Fixed Recessed | Adjustable Recessed | Surface Mount | Cable/Rod Suspended | Spotlight | Spotlight Track Mount |
| Dimensions | | | | | | |
| Cut Out (mm) | 150mm | 150mm | NA | NA | NA | NA |
| Overall Diameter (mm) | 165mm | 165mm | 140mm | 140mm | 135mm | 135mm |
| Mounting Depth | 148mm | 148mm | 195mm | 195mm | NA | NA |
| Power | 10W - 56W | 10W - 56W | 10W - 27W | 10W - 27W | 10W - 27W | 10W - 40W |
| Lumen Output | 1000lm - 6000lm | 1000lm - 6000lm | 1000lm - 3300lm | 1000lm - 3300lm | 1000lm - 3300lm | 1000lm - 4600lm |
| IC-Rating | | | | | | |
| Up to 15W | IC-4 | IC-4 | NA | NA | NA | NA |
| 20W - 40W | CA90 | CA90 | NA | NA | NA | NA |
| 55W | Do not cover | Do not cover | NA | NA | NA | NA |
| LED | | | | | | |
| Excel (SDCM 2/ 3000K, 3500K, 4000K/ Ra>90, R9>55, Rf>89) | • | • | • | • | • | • |
| Performance (SDCM 3/ 3000K, 4000K, Ra>80, Rf>85) | • | • | • | ٠ | • | • |
| TW (SDCM<4, Ra>80) | • | • | | | | |
| LED Life>75,000Hrs L90B10 | • | • | • | • | • | • |
| Beam Angle | | | | | | |
| 30° | • | • | • | • | • | • |
| 70° | • | • | • | • | • | • |
| 55° (with prismatic lens) | • | • | • | • | • | • |
| 100° (with diffusion lens) | • | • | • | • | • | • |
| UGR | | | | | | |
| <22 | • | • | • | • | • | • |
| <19 (with Prismatic lens) | • | • | • | • | • | • |
| <16* (Recessed reflector, prismatic lens) | • | • | • | • | • | • |
| Reflector | | | | | | |
| Flush | • | • | • | • | • | • |
| Recessed | • | • | • | • | • | • |
| Accessories | | | | | | |
| Lenses (IP65 from below) | | | | | | |
| Prismatic | • | • | • | • | • | • |
| Diffusion | • | • | • | • | • | • |
| Clear | • | • | • | • | • | • |
| Seismic Restraint | • | • | • | NA | NA | NA |
| Colour Options (White standard) | | | | | | |
| Black | • | • | • | • | • | • |
| Silver | • | • | • | • | • | • |
| On/Off, DALI-DSI-Analogue-Phase Cut-Switch, Push Dimming and Casambi | • | • | • | • | • | With in-line track mour driver, suits 3L track |
| Emergency | • | • | NA | NA | NA | |

1

* Unified Glare Rating as per AS1680.1 2006

DOT DOWNLIGHTS.

| | 92/105mm | 175/192mm | 95/118mm | 146/164mm | |
|--|--------------------------------|---------------------------------|--------------------------------|---------------------------------|--|
| Mounting Type | • | • | • | • | |
| Fixed Recessed | • | • | • | • | |
| Surface Mount | • | • | • | • | |
| Cable/Rod Suspended | • | • | • | • | |
| Wall Washer | | • | | | |
| Dimensions | | | | | |
| Mounting Depth | Recessed - 122mm/ SM- 185mm | Recessed - 180mm/ SM - 231mm | Recessed - 122mm/ SM- 185mm | Recessed - 146mm/ SM - 200mm | |
| Power | 10W , 14W, 20W | 14W - 68W | 10W , 14W, 20W | 10W - 56W | |
| Lumen Output | 1100lm - 2200lm | 1500lm - 6800lm | 800lm - 1820lm | 880lm - 4000lm | |
| IC-Rating | | | | | |
| Up to 15W | IC-4 | IC-4 | IC-4 | IC-4 | |
| 20W-40W | CA90 | CA90 | CA90 | CA90 | |
| 55W | Do not cover | Do not cover | Do not cover | Do not cover | |
| LED | | | | | |
| Excel (SDCM 2/ 3000K, 4000K/ Ra>90, R9>55) | • | • | • | | |
| Performance (SDCM 3/ 3000K, 4000K, Ra>80) | • | • | • | • | |
| TW (SDCM<4, Ra>80) | • | | | | |
| LED Life>75,000Hrs L90B10 | • | • | • | • | |
| Beam Angle | | | | | |
| 30° | • | • | | | |
| 60° | | • | | • | |
| 70° | • | | • | | |
| UGR | | | | | |
| <22 | • | • | • | • | |
| <19* | • | • | • | • | |
| Accessories | | | | | |
| Clear Lens (IP65) | • | • | • | • | |
| Diffusion Lens (IP65) | • | • | • | • | |
| Washlights lens (IP54) | • | • | • | • | |
| Square Clear lens (IP65) | • | | | | |
| Square Diffusion lens (IP65) | • | | | | |
| IK10 Secure access lens (IP65) | | • | | | |
| Metal Trim | | • | | | |
| Adaptor Plates | • | • | | | |
| Rod Suspension | • | • | • | • | |
| Seismic restraint | • | • | • | • | |
| Cable Suspension | • | • | • | • | |
| Colour Options (White standard) | | | | | |
| Black | • | • | • | • | |
| Silver | • | • | • | • | |
| On/Off, DALI-DSI-Analogue-Phase Cut-Switch, Push Dimming and Casambi Remote Drivers | • | | | • | |
| Emergency | • | • | • | • | |





www.glg.lighting

AS/NZS 60598, IEC 60598, RoHS compliant. Fully protected by intellectual property rights, patents, registered designs and © copyright 2020.