

Megaled XLB40

40W Recessed Downlight



XLB40 online

| Product Code | Colour Temperature | Colour Technology | Beam Angle | Trim Colour | Driver |
|--------------|---|--------------------|------------|-------------|----------------------------------|
| XLB40 | 2.7 (2700K) 3 (3000K) 3.5 (3500K) | (CRI 90+ Standard) | WB (Wide) | W (White) | DALI (DALI) ND (Non-dimmable) |
| | 4 (4000K) | | | | |

Order Code XLB404-WB-W-ND

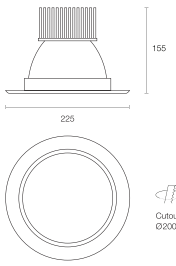


To configure this downlight, please visit trendlighting.com.au/product/megaled-XLB40

Physical Characteristics

| Trim Colour | White |
|-------------|-------------------|
| Dimensions | Ø225 x 155 (H) mm |
| Cutout | Circular 200 mm |
| Weight | 1300 g |
| | |

Dimensions (mm)





Ø225

Product Features

- Recessed LED downlight, featuring large diameter and cut-out ideal for use in place of existing CFL downlights
- Black anodised pressure cast aluminium heatsink provides optimal thermal management ensuring high output and long lifespan
- CRI 90+ available in 2700K, 3000K, 3500K and 4000K CCT options
- Supplied with a remote driver

Product Attributes



| Technical Characteristics | Based on XLB404-WB-W-ND |
|----------------------------------|--------------------------------------|
| LED Power | 40W |
| LED Type | СОВ |
| Lumen Output | 4746 lm |
| Luminous Flux | 3196 lm |
| Efficacy | 81.53 lm/W |
| Colour Temperature | 2700K 3000K 3500K 4000K |
| Colour Technology | CRI 90+ |
| Colour Deviation | SDCM ≤ 2 |
| Lifetime | 50,000 hours |
| Beam Angle | Wide |
| | |
| System Power | 39.2W Typical |
| Driver Model | Trend 150027-1000 (Non-dim) |
| Input | 220-240V AC 50 Hz |
| Output | 30-42V DC 1000mA |
| Power Factor | >0.93 |
| Protection | OVP, OTP, OCP, SCP, OPP |
| Dimming | Non-dimmable DALI |
| | |
| General Characteristics | |
| Category | Downlights |
| Family | Megaled |
| Surface | Coiling |

| ranniy | Wegalea |
|--------------------|----------|
| Surface | Ceiling |
| Mounting | Recessed |
| Insulation Contact | Non-IC |
| Ingress Protection | IP44 |