

Draco Max

The Draco Max LED is a 226mm diameter downlight which uses a Cree XP-E LED Array. The heatsink is constructed from die-cast aluminium complete with aluminium bezel and polished reflector. The downlight is available in outputs from 2550lm to 4250lm and as standard is rated IP20.

- CREE LED Engine
- Cast Aluminium
- Instant on no flicker
- Environmentally Friendly No mercury or lead enters the environment
- No RF and electronic magnetic interference
- Over 50,000 hours life span



General

Dimensions Ø226 x 93mm Cutout Ø200mm Installation Ceiling Tile Plasterboard **Beam Angle** 30° / 45° / 80° AC220-240V Voltage CE, ROHS Certification Warranty 5 Years



Colour Rendering Ra>80/90 Longevity 50,000 hours

System Power 30 W 40 W

50 W

Exit Lumens 2,400 lm @4000K

3,400 lm @4000K 4,250 lm @4000K

85.00 II/cW **Efficiency** 85.00 II/cW

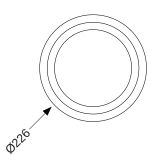
85.00 II/cW

Compliance **Building Regulations**

ETL (Energy Technology List) ECA (Enhanced Capital Allowance)

SKA Rating







Draco Max

Available options

| Wattage | 30W - 2550 lm, 40W - 3400 lm, 50W - 4250 lm |
|--------------------|--|
| Colour | White, Special RAL Colour |
| Colour Temperature | 3000K, 4000K, 5000K |
| Beam Angle | 30°, 45°, 80° |
| Dimming | Fixed Output, 1-10v Dimming, DALI Dimmable, Mains Dimming, Swith Dimming |
| Emergency | Not required, 3 Hour Facility, 3 Hour Self Test, 3 Hour Central Test, Central Battery System |

Product Code: DRC-X