### LEDUK

# **Draco A Max**

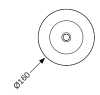
The Draco Max A LED is a 160mm diameter downlight which uses a CREE LED engine. The heatsink is constructed from die-cast aluminium complete with aluminium bezel and reflector. The Draco uses a high brightness twin reflector creating an anti-glare friendly cut-off. The bezel has 350° degrees of rotation with a 30° tilt. The Draco Max A is available in 2,400 lm output.

- 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	Ø160 x 165mm
Cutout	Ø150mm
Installation	Ceiling Tile Plasterboard
Beam Angle	15° 20° 30° 36° 45°
Voltage	AC220-240V
Certification	CE, ROHS
Warranty	5 Years

#### **Performance**

Colour Rendering	Ra>80/90
Longevity	50,000 hours
System Power	25 W 30 W 38 W
Exit Lumens	2,000 lm 2,400 lm 3.040 lm
Efficiency	80.0 II/cW
Compliance	Building Regulations ETL (Energy Technology List) ECA (Enhanced Capital Allowance) SKA Rating



# **Draco A Max**

### **Available options**

Wattage	25W - 2400 lm
Colour	White, Special RAL Colour
Colour Temperature	3000K, 4000K, 5000K
Beam Angle	15° Beam, 20° Beam, 30° Beam, 36° Beam, 45° Beam
Dimming	Fixed Output, 1-10V Dimming, DALI Dimmable, Mains Dimming, Switch Dimming
Emergency	Not Required, 3 Hour Facility, 3 Hour Self Test, 3 Hour Central Test

**Product Code: DRC-A-X**