

## LED Inground 24w



LED Inground - EFX-XJRD2-24

## LED Inground - EFX-XJRD2-24

- The lamp body uses high pressure die-casting aluminium. The cover uses stainless steel while the buried barrel uses high-quality, corrosion-resistant nylon.
- The diffuser uses thickened toughened glass, having advantages in impact resistance and abrasion. Meanwhile the diffuser and light cover is at the same level, no fall.
- 3. The source light adopts high quality LED's, monochrome or RGB colour available.
- 4. It's carried out by the EFX-XDMX512 system so that the light could change in colourful, flowing and other models, getting a magic lighting effect.
- 5. Humanized design, fit for a wide range of demands in applications.
- 6. Excellent design in heat removal performance. So that the temperature of the cover is low, which is safe and good protection.
- 7. High strength toughened glass, could afford a weight of 2500kg.

Power Factor
Chip Set
Efficiency (LOR)
Colour Temperature
Lumen
Efficacy
CRI
LED Life

**Operating Temperature** 

IP Rating

67

**Product Code** 

Beam Angle

Input Voltage

Transformer Output

**Running Current** 

Frequency

Size

EFX-XJRD2-24 Ø240mm x 185mm 10° / 25° / 40° / 60° 110-265Vac 50/60 Hz 24Vdc 700mA 0.9 Bridgelux 95% Warm White 3000k / RGB Warm White 1072lm 44.61lm/w Warm White >85+ 30,000Hrs -40° / +50°

Technical 24w



