

Concord

BEACON WW LED 3K L3 WHT

2059066



Features

• 2059066 BEACON WW LED 3K L3 WHT Integrated LED spotlight, white RAL 9016, compact and minimalist design, ideal for museum, gallery and display applications, die-cast aluminium body, passive cooling heatsink, uniform ceiling to floor vertical illuminance up to 4m height and 4.5m horizontal spread, beam angle: asymmetric wallwash, optics: asymmetric glass lens, colour temperature: 3000K warm white, total system power: 48W, total fixture output: 3823lm, luminaire efficacy: 80lm/W, LOR: 100%, colour rendering: Ra 93 typical, LED Chromacity: 3 step MacAdam ellipse, lifetime: 50,000 hours at 70% of the original output (L70), energy class: A++, A+, A, IR/UV free light source without heat radiation, operating voltage: 220-240V / 50-60Hz, drive current: 1200mA, electronic driver, non-dimmable, switched only, power factor: 0.98, electrical protection: CLASS I, 3-circuit track adaptor, suitable for Concord Lytespan 3 track, ingress protection rating: IP20, suitable for internal environment only, horizontal rotation: 3...

Product Overview

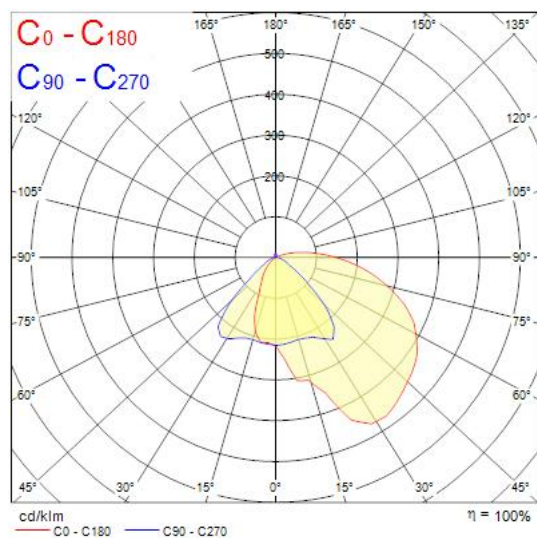
| | |
|----------------------------|-----------------------------|
| Product name | BEACON WW LED 3K L3 WHT |
| Technology | LED |
| Housing | Aluminium |
| Mount | Track mounting |
| Environment | Internal |
| General application | Museums & Galleries, Retail |
| ETIM Class | EC001744 |
| E-number FI | 4276803 |
| Fixture luminous flux (lm) | 3823 |
| Luminaire efficacy (lm/W) | 80 |
| LOR (%) | 100 |

Concord

BEACON WW LED 3K L3 WHT 2059066

| | |
|-----------------------------|--------------------|
| Colour temperature (K) | 3000 |
| Light colour | Warm White |
| CRI (Ra) | 93 |
| Colour Consistency (SDCM) | 3 |
| Photobiological Risk Group | RG1 |
| Total power consumption (W) | 48 |
| Product Voltage (V) | 240 |
| Electrical protection | Class I |
| Control gear type | Electronic ballast |
| Housing colour | White |
| IP rating | IP20 |
| Product EAN number | 5025768590667 |
| Warranty | 5 years |
| Dimming method | N/A |

Photometry



Technical drawings

