



Features

• Raxa presents a refined solution for lighting needs, combining aesthetic finesse with functional excellence Raxa is a modular linear track system, easy and fast to install on 3-circuit tracks Specific track adaptor that guarantees a safe electrical connection Aluminum body with a slim profile, 32mm only, neat and seamless installation on OneTrack UGR19 lenses, light beam angle:68° Textured white finishing colour. Light color temperature: 3000K, warm white, Total system power: 10.6W, Fixture lumen output: 825lm, efficacy: 78lm/W, Ra90 typical, LED chromacity: 3 step MacAdam ellipse (SDCM3), IR/UV free light source without heat radiation, low flicker, DALI dimmable driver Suitable for installation on 3-circuit tracks, please check compatibility list. COMPATIBLE WITH OneTrack, Lytespan Round, Lytespan H-Track. Electrical protection: Class I. Degree of protection: IP20, suitable for indoor environment only Nominal product dimensions: L.585mmx32mmx75mm

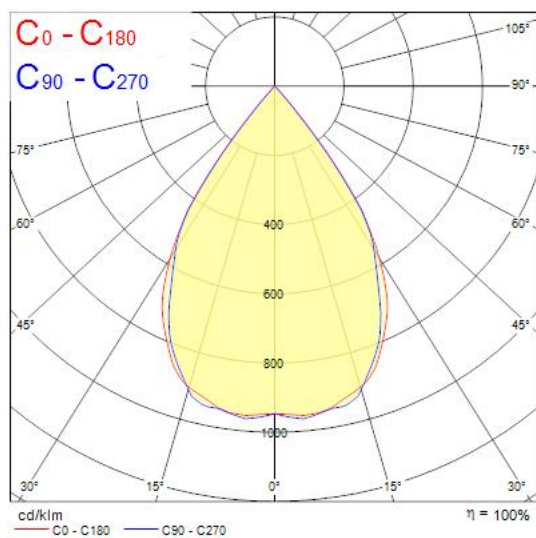
Product Overview

| | |
|-----------------------------------|---------------------------------------|
| Product name | RAXA UGR19 600 CRI95 3000K DALI WHITE |
| Technology | LED |
| Cap/Base | N/A |
| Housing | Aluminium |
| Mount | Track mounting |
| General application | Museums & Galleries, Office, Retail |
| ETIM Class | EC001744 |
| Fixture luminous flux (lm) | 825 |
| Luminaire efficacy (lm/W) | 78 |
| Correlated colour temperature (k) | 3000 |
| Light colour | Warm White |

RAXA UGR19 600 CRI95 3000K DALI WHITE 2016446

| | |
|---------------------------------|-----------------------------|
| CRI (Ra) | 95 |
| Colour Variation Initial (SDCM) | 3 |
| Beam Angle (°) | 68 |
| Glare control | < 19 |
| Photobiological Risk Group | RG0 |
| Total power consumption (W) | 10.6 |
| Electrical protection | Class I |
| Control gear type | LED driver constant current |
| Dimmable | Yes |
| Housing colour | White |
| IP rating | IP20 |
| IK rating | IK02 |
| Product EAN number | 5025768164462 |
| Warranty | 5 years |
| Dimming method | DALI |
| Useful luminous flux (#use) | 825 |

Photometry



Technical drawings

