



Product Code

MS12



Technical Description

Reduce visual bulk with an in-track driver

- Experience the latest in spotlight innovation with a streamlined in-track driver design, allowing the Como spotlight to boast a compact and elegant form, significantly smaller than traditional track-mounted equivalents
- This advancement not only reduces visual bulk but also optimises thermal management, thereby extending the product's lifespan
- Featuring a cutting-edge optical system, the Como provides low-glare lighting with a gentle cut-off, offering a comprehensive range of beam angles up to 60°
- It is available with advanced control options, including DALI and Wireless (Casambi enabled) for seamless integration into modern lighting schemes
- If you require a customised version of this product, please [contact us](#)

Electrical Specifications

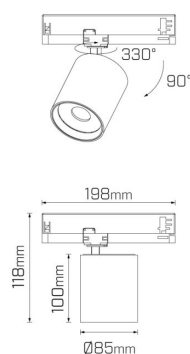
| | |
|------------------------|---------------|
| System Power | 13W, 20W, 29W |
| Input Voltage | 240V |
| Control Type | ON/OFF, DALI |
| System Efficacy (max.) | 100lm/W |
| Power Factor | > 0.9 |

Physical Characteristics

| | |
|-----------------------|----------------------------|
| Installation Method | 3-Circuit In-Track Mounted |
| Trim Finish | White, Black |
| IP Rating / IK Rating | IP20 |
| Maximum Tilt Angle | 90° |

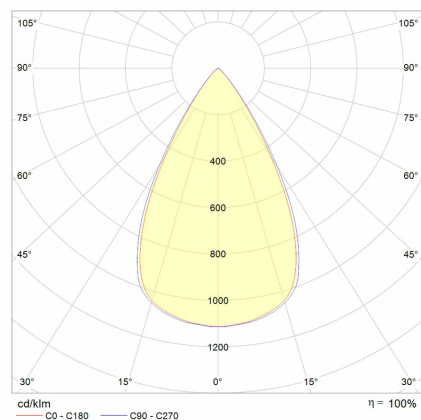
Photometric Info

| | |
|------------------|------------------------|
| Luminaire Lumens | 1250lm, 2000lm, 2430lm |
| CRI | CRi90 |
| CCT | 3000K, 4000K |
| Beam Angle | 15°, 35°, 60° |
| MacAdam Step | 3 Step |

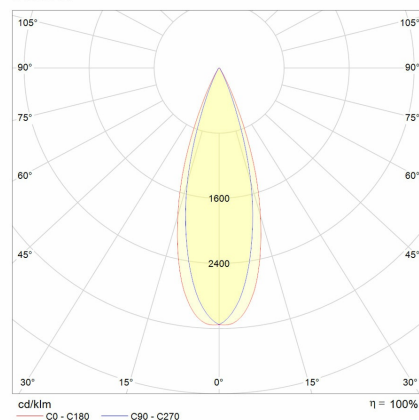


Polar Distribution Diagrams

Como 60°



Como 30°



Como 20°

