Linfa 0 120 LT14911A2

Lombardo.



Technical information:

| Installation: | Ground |
|---------------------------------------|------------------|
| Material: | Fibreglass |
| Finish: | All Black |
| Treatment: | Anodization |
| Diffuser type: | PMMA |
| Lamp type: | LED |
| Energy performance class: | G |
| Colour temperature: | 2700K |
| CRI: | >80 |
| Photobiological risk: | RG0 |
| Power consumption (Watt): | 2 |
| Lumen: | 140 |
| Real Lumen: | 85 |
| Power supply: | 🗴 not included |
| LED: | 24V |
| Insulation class: | |
| Power cable: | 3 m PVC 2x0.25mm |
| Type of protection: | IP 66 |
| Resistance to breakage: | IK 06 1J xx3 |
| Standards and Marks of Conformity: | C E LK |

The brass cylinder, found on models installed in higherrisk locations such as marine areas or swimming pools, is naturally subject to alteration due to atmospheric agents such as humidity and salt, and can therefore become darker over time. This alteration is part of its characteristic and distinctive appearance.





Linfa 0 120 LT14911A2

Lombardo.



Installation images:



lombardo.it

Linfa 0 120 LT14911A2

Lombardo.

Photometric curves:

