





DXF 2D - 1774.dxf 3DS - disano_1774_amalfi.3ds

3DM - disano_1774_amalfi.3dm



1774 Amalfi

This product is an evolution of the classic spherical street lamp, which has become obsolete and no longer compliant with existing lighting pollution regulations. Amalfi ensures optimal distribution of light without upward dispersion and offers the performance of energy-efficient LEDs with excellent colour rendering. Thanks to the quality of the materials used and innovative LED-centric design, the Amalfi fixture is built to last.

Its practical design makes it the ideal choice for the installation onto posts with 60mm in diameter and the supplied socket and plug set ensures quick and easy cabling.

Cover: made of die-cast aluminium. Coating: the standard powder coating consists of a first metal surface pre-treatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating.

Pole connection: pressed in die-cast aluminium. Suited for poles with a diameter 60mm. Diffuser: in vandal-resistant V2 self-extinguishing matt polycarbonate, UV-stabilized. Standard supply: supplied with socket-pin connector for quick installation. LED: Luminous flux maintenance 80%: 50.000h (L80B20). Power factor 0.9.

125	Ø 60
Ø280	

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
424241-00	CLD	1,82	LED-877lm-4000K-CRI 80	14 W	GRAPHITE
424241-39	CLD	1,80	LED-816lm-3000K-CRI 80	14 W	GRAPHITE
424242-00	CLD CELL	1,82	LED-877lm-4000K-CRI 80	14 W	WHITE
424242-39	CLD CELL	1,80	LED-816lm-3000K-CRI 80	14 W	WHITE



fiberglass pole

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated