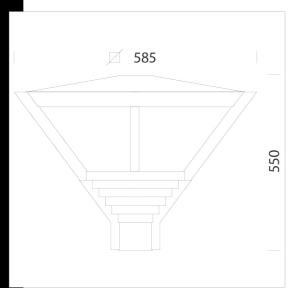




Download DXF 2D 1583fx.dxf





1583 Vista - FX

Housing/cover: In die-cast aluminium.

Diffuser: In vandal resistant and V2 self-estinguishing polycarbonate, UVstabilized, anti-yellowing, smooth and clear.

Painting: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised

Standard supply: opal glass and aluminium cover interior.

Equipment: Fiberglass nylon cable gland Ø 1/2 gas thread (cable min Ø 9 max Ø 12). Environment-friendly gasket. Complete with socket-plug. temperature w 12). Environment-iriending gasket. Complete with socket-plug, temperature control device inside the lamp with automatic recovery. Safety diode to protect against voltage peaks pursuant to EN61547. Dedicated electronic device to protect the LED module. Standard knife switch.

Mounting: On pole Ø 76/60 mm or arm.

Regulations:Produced according to applicable EN60598-1 CEI 34-21 standards, IP65IKO9 degree of protection according to EN 60529 standards. Insulation class II

Insulation class II.

LED: Power factor 0,9.

Ta-20+40°C life 80.000h to 80% L80B10

Photobiological safety class: exempt group EN62471.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
422304-00	CLD CELL	12.38	LED-3691lm-4000K-CRI 80	29 W	GRAFITE
422304-39	CLD CELL	10.29	LED-3432lm-3000K-CRI 80	29 W	GRAFITE

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