Code: 991905-00





GENERAL INFORMATION		
	5 - Fibreglass pole	Article
	991905-00	Code
DIMENSIONS AND WEIGHT		
	1.6 kg	Weight (Kg)
INSTALLATION		

CENERAL INFORMATION

Diameter (Ø) of pole connector (mm)

60-60 mm

Fibreglass poles have a round or cone-shaped cross-section (dimensions depend on mechanical requirements). Compared with aluminium or steel poles they offer the following advantages: - lighter weight - less maintenance - surfaces are not attacked by corrosive agents ologifically insulted

surfaces are not attacked by corrosive agents
electrically insulated
less dangerous when impact occurs
extremely flexible in the wind.
Certificated poles: These poles are recommended for small-size luminaires (decorative factor), in private areas, (anti-vandalism factor). They can be installed both on a base or buried according to measurements.



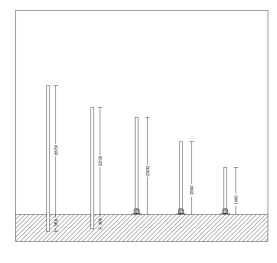


Code: 991905-00





Code: 991905-00



Housing	fibreglass conical pole, corrosion-proof, with high mechanical strength and UV-stabilised
Pole connection	60mm
Colour	Black
	STANDARDS AND COMPLIANCE
Markings and tests	CE
	WARRANTY
After sales warranty	0 yr

MATERIALS AND COLOURS

DOWNLOAD

DESIGNS

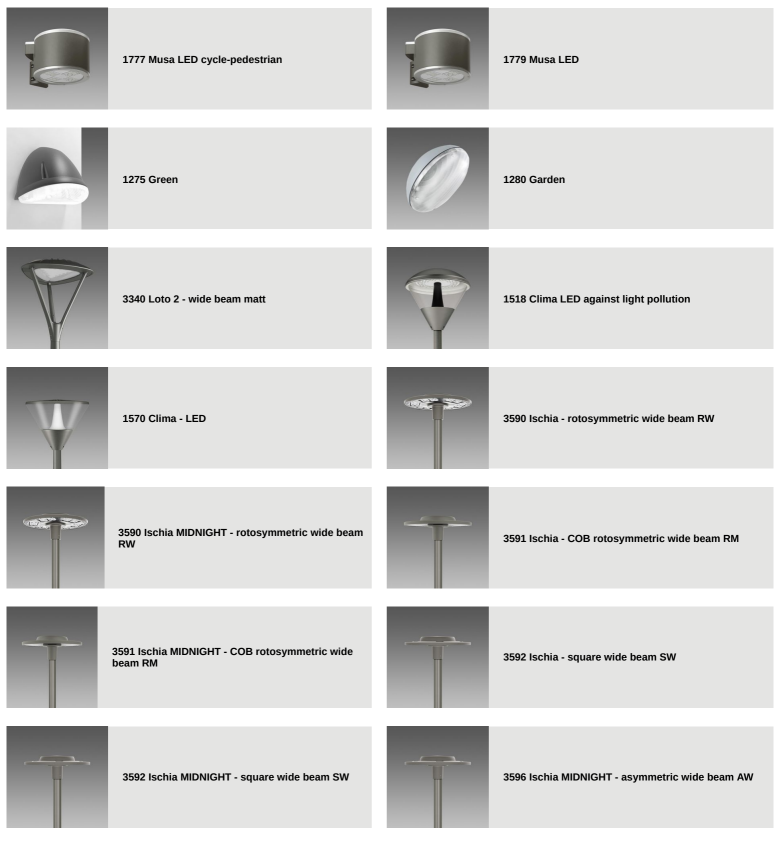
TechnicalDrawing 5.dxf

TechnicalDrawing3D disano 5 pole 2m.3ds





Code: 991905-00





Code: 991905-00 3594 Ischia MIDNIGHT - cycle pedestrian symmetric CS 3594 Ischia - cycle-pedestrain asymmetric CS 3595 Ischia MIDNIGHT - asymmetric medium beam 3593 Ischia - cycle-pedestrian asymmetric CA АΜ 3593 Ischia MIDNIGHT - cycle-pedestrian 3596 Ischia - asymmetric wide beam AW asymmetric CA 3595 Ischia - asymmetric medium beam AM 3360 Iseo 1 - roto-symmetric 3361 Iseo 2 - street 3362 Iseo 3 - centre street 3363 Iseo 4 - cycle lane 3383 Como 1 - roto-symmetric



3384 Como 2 - asymmetric



3385 Como 3 - cycle lane



3386 Como 4 - bi-asymmetric



3350 Garda 1 - roto-symmetric





3352 Garda 3 - cycle lane



3353 Garda 4 - cycle + street



3355 Garda 5 - roto-symmetric



3355 Garda 6 - roto-symmetric



3340 Loto 1 - wide beam transparent



3342 Loto 3 - asymmetric



3343 Loto 4 - cycle lane



3344 Loto 5 - wide beam



3345 Loto 6 - COB



3345 Loto 6 - MIDNIGHT COB



3336 Visconti 2.0 - roto-symmetric

3338 Visconti 2.0 - cycle lane





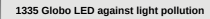
3339 Visconti 2.0 - large areas

3337 Visconti 2.0 - street ME



1774 Amalfi







1260 Vega LED

