Code: 426337-00





1408 Fluted	pole ø	100	with	base
-------------	--------	-----	------	------



		GENERAL INFORMATION
Article	1408 - Fluted pole ø 100 with base	
Code	426337-00	
		DIMENSIONS AND WEIGHT
Weight (Kg)	12 kg	
		INSTALLATION
Diameter (Ø) of pole connector (mm)	60-60 mm	



Code: 426337-00





Code: 426337-00

#### MATERIALS AND COLOURS

Housing	Fluted extruded aluminium, anodised by tin electroplating, $15/20\mu$ thick. Aluminium inspection window, with $2\times16A$ fuses, 4-pole/3-way terminal block = $10$ mm2 shunt $2.5$ mm2. Insulation Class II. Requires the purchase of 4 anchor bolts.
Pole connection	60mm
Coating	anodised by tin electroplating, 15/20 $\!\mu$ thick, natural oxidised colour or graphite painted.
Colour	Oxidised
	STANDARDS AND COMPLIANCE
Markings and tests	CE

in Standard EN 40-3-1.

0 yr

The possibility of coupling a composition to the lamp post is subject to verification of the resistance to wind load, in the areas specified in

Standard DM 14/01/2008 and according to the design load specifications

WARRANTY

DOWNLOAD

Laboratory Tests

After sales warranty

MOUNTS

AssemblyInstructions 1408-1409.pdf

**DESIGNS** 

TechnicalDrawing 1408.dxf





Code: 426337-00



1777 Musa LED cycle-pedestrian



1779 Musa LED



3590 Ischia - rotosymmetric wide beam RW



3590 Ischia MIDNIGHT - rotosymmetric wide beam RW



3591 Ischia - COB rotosymmetric wide beam RM



3591 Ischia MIDNIGHT - COB rotosymmetric wide beam RM



3592 Ischia - square wide beam SW



3592 Ischia MIDNIGHT - square wide beam SW



3596 Ischia MIDNIGHT - asymmetric wide beam  ${\bf AW}$ 



3594 Ischia - cycle-pedestrain asymmetric CS



3594 Ischia MIDNIGHT - cycle pedestrian symmetric



3595 Ischia MIDNIGHT - asymmetric medium beam AM



3593 Ischia - cycle-pedestrian asymmetric CA



3593 Ischia MIDNIGHT - cycle-pedestrian asymmetric



Code: 426337-00



3596 Ischia - asymmetric wide beam AW



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



3351 Garda 2 - asymmetric



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



3340 Loto 2 - wide beam matt



3342 Loto 3 - asymmetric



3343 Loto 4 - cycle lane



3344 Loto 5 - wide beam



3345 Loto 6 - COB



3345 Loto 6 - MIDNIGHT COB



3331 Disco 2 - wide beam



3334 Disco 5 - central connection



3336 Visconti 2.0 - roto-symmetric



3337 Visconti 2.0 - street ME



3338 Visconti 2.0 - cycle lane



3339 Visconti 2.0 - large areas



3327 Visconti 2.0 - street ME



3328 Visconti 2.0 - street ME



3329 Visconti 2.0 - street ME



3280 Rolle - T1



3281 Rolle - T2



3282 Rolle - T3



3283 Rolle - T4



3284 Rolle - T5



3285 Rolle - high performance



3286 Rolle - high performance



1513 Torcia LED COB



1707 Torcia LED



1708 Torcia LED



1205 Polar



1518 Clima LED against light pollution





3354 Garda 7 - medium asymmetrical

5

Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Wednesday, December 25, 2024