

1509 Palo rigato ø120

| Article | 1509 - Fluted pole $\varnothing 120$ |  |
| :--- | :--- | :--- |
| Code | $426367-00$ | DIMENSIONS AND WEIGHT |
|  |  |  |
| Weight $(\mathrm{Kg})$ | 24 kg |  |



Code: 426367-00


## MATERIALS AND COLOURS

| Housing | Fluted extruded aluminium, anodised by tin electroplating, $15 / 20 \mu$ thick. <br> Aluminium inspection window, with $2 \times 16$ fuses, 4-pole/3-way terminal <br> block $=10 \mathrm{~mm} 2$ shunt 2.5 mm 2. Insulation Class II. |
| :--- | :--- |
| Pole connection | 0 |
| Coating | anodised by tin electroplating, $15 / 20 \mu$ thick, natural oxidised colour or <br> graphite painted. |
| Colour | Graphite |

STANDARDS AND COMPLIANCE
Markings and tests CE

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 in Standard EN 40-3-1.

WARRANTY

After sales warranty
0 yr

## AssemblyInstructions 1509 halley.pdf

AssemblyInstructions finestra.dxf

## DESIGNS

TechnicalDrawing 1509d.dxf

illuminazione
3590 Ischia - rotosymmetric wide beam RW


3590 Ischia MIDNIGHT - rotosymmetric wide beam RW


3591 Ischia MIDNIGHT - COB rotosymmetric wide beam RM


3594 Ischia - cycle-pedestrain asymmetric CS


3595 Ischia MIDNIGHT - asymmetric medium beam AM


3595 Ischia - asymmetric medium beam AM
3360 Iseo 1 - roto-symmetric


3361 Iseo 2 - street


3363 Iseo 4 - cycle lane


3384 Como 2 - asymmetric


3386 Como 4 - bi-asymmetric


3351 Garda 2 - asymmetric


3353 Garda 4 - cycle + street


3355 Garda 6 - roto-symmetric


3340 Loto 2 - wide beam matt



3344 Loto 5 - wide beam


3345 Loto 6 - MIDNIGHT COB


3334 Disco 5 - central connection


3331 Disco 2 - wide beam


3336 Visconti 2.0 - roto-symmetric


3328 Visconti 2.0 - street ME


3294 Sella 1 - cycle lanes

3296 Sella 1 - HP

3298 Sella 1 - HP -pedestrian crossings RH

3391 Sella 2 - STWB

3393 Sella 2 - asymmetric $60^{\circ}$

3396 Sella 2 - HP

3476 Mini Giovi W2 - street

3478 Mini Giovi M1 - street

3480 Mini Giovi - high performance - large areas

3295 Sella 1 - large areas

3297 Sella 1 - HP -pedestrian crossings LH

3390 Sella 2 - ST

3392 Sella 2 - asymmetric $45^{\circ}$

3395 Sella 2 - large areas

3475 Mini Giovi W1 - street

3477 Mini Giovi N1 - cycle lane

3479 Mini Giovi T4 - large areas

3481 Mini Giovi - high performance - street ME

3482 Mini Giovi - high performance - cycle lane
3483 Mini Giovi AMBRA - large areas

3484 Mini Giovi AMBRA - street ME

3486 Mini Giovi left (LH)- pedestrian crossings


3485 Mini Giovi AMBER - cycle lane

3487 Mini Giovi right (RH) - pedestrian crossings

3472 Giovi M1 - street

3474 Giovi M2 - street

3491 Giovi - high performance - street ME

3493 Giovi AMBER - street ME

3495 Giovi W2 - street

3497 Giovi - right (RH) - pedestrian crossings
3269 Mini Stelvio FX T5 - wide beam


3277 Mini Stelvio FX T2 - street


3376 Mini Stelvio - high performance - large areas


3274 Stelvio 2 - Plus - LED asymmetric


3286 Rolle - high performance


 value. The total wattage absorbed by
technology. Saturday, March 2, 2024

