

CONSTRUCTION

- **A** Pole Made of a Ø4" (102 mm) or of a Ø5" (127 mm) tubular part, available in aluminium of round or of round fluted section and in carbon steel of round section. The pole is welded to the decorative base via a junction ring.
- **B** Decorative base Constructed of an aluminium or of a steel tube of Ø8 5/8" (219 mm) round section welded on an anchor plate. The base is provided with a decorative joint cover and base cover, composed of two moulded 356 aluminium alloy parts that are mechanically held to the tube.
- **C** Access door Made of one piece moulded aluminium and covers an opening of 5 5/8" by 11" (143 mm by 279 mm) that gives access to a copper grounding terminal. The door closes on a neoprene gasket making it waterproof.
- Anchor plate Made of one piece moulded aluminium or a cut out steel part. The bolt circle of the plate is Ø11 1/2" (292 mm).
- Anchor bolts There are four in all, made of galvanized steel, 'L' shaped and supplied with two nuts and two flats for each. The sizes of anchor bolts are as follow:
 - for 16' (4.88 m) and less pole heights: 3/4" by 20" long (19 mm by 508 mm long)
 - for 18' (5.49 m) and up pole heights: 3/4" by 26" long (19 mm by 660 mm long)
 - for 18' (5.49 m) and up pole heights with 5" steel section: 1" by 30" long (25 mm by 762 mm long)

FINISH

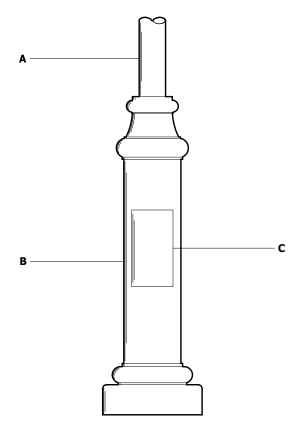
 All surfaces are chemically treated against corrosion through a multi-stage immersion process. The polyester powder finish is applied by a thermostatic process offering an excellent protection conforming to ASTM G7, D-2247 and B-117/D-1654 standards. Standard colours are black, bronze and white with a textured finish. Consult SDL's "Colour Selection Guide" for others.

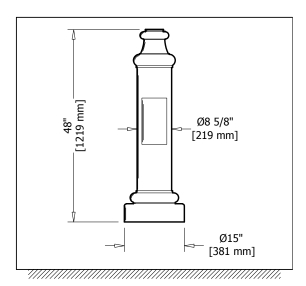
HARDWARE

- All exterior hardware is made of stainless steel.

WARRANTY

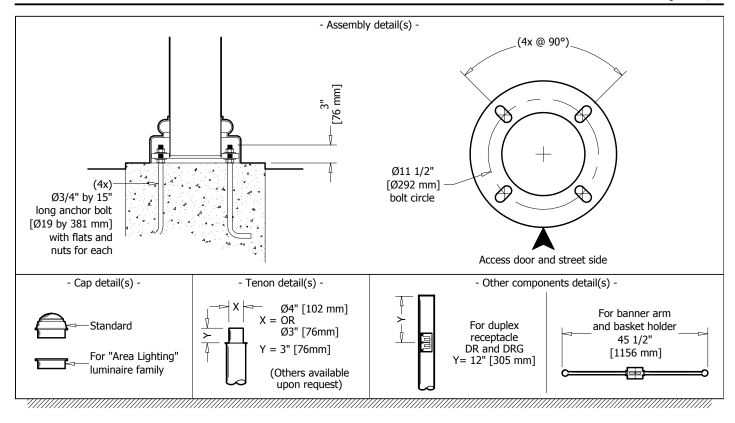
 This product has a three year warranty on the finish and against any manufacturing defect. The ballast and its components are covered by the manufacturer's warranty.

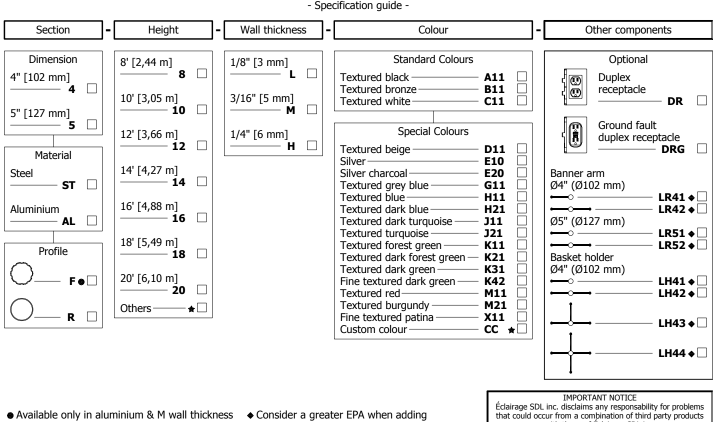




Type Quantity	— Model — Section — Heigh — — —	t — Wall thickness — Colour — Other components — — —
Submitted on	for Information Approval	Project —
Other(s) —	□ 94 x 3 tenon	Your order #—
		Representative —
		Our order # —







12

Height

Wall thickness

accessories to this component.

4ALR

Section

★ Consult manufacturer

Order example

QM

Model

with those of Éclairage SDL inc

DR/LR42

Other components

A11

Colour