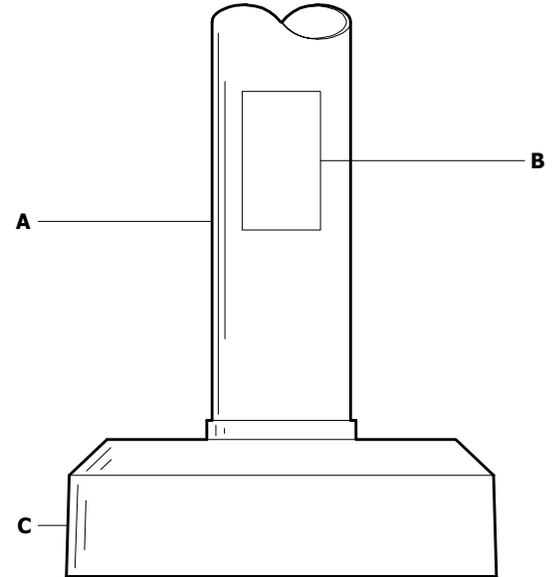


CONSTRUCTION

- A** Pole - Made of a Ø4" (102 mm) or of a Ø5" (127 mm) tubular part, available in aluminium of round or round fluted section and in carbon steel of round section. The pole is welded to the anchor plate.
- B** Access door - Manufactured of aluminium and covers an opening of 2 1/2" by 4" (64 mm by 102 mm) that gives access to a copper grounding terminal. The door closes on a neoprene gasket making it waterproof.
- C** Decorative base cover - Composed of two heavy gauge spun aluminium parts and is mechanically held to the pole.
 - Anchor plate - Made of one piece moulded aluminium or a cut out steel part. The bolt circle of the plate is Ø8 1/2" (216 mm) for a Ø4" pole or is Ø10" (254 mm) for a Ø5" pole.
 - 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

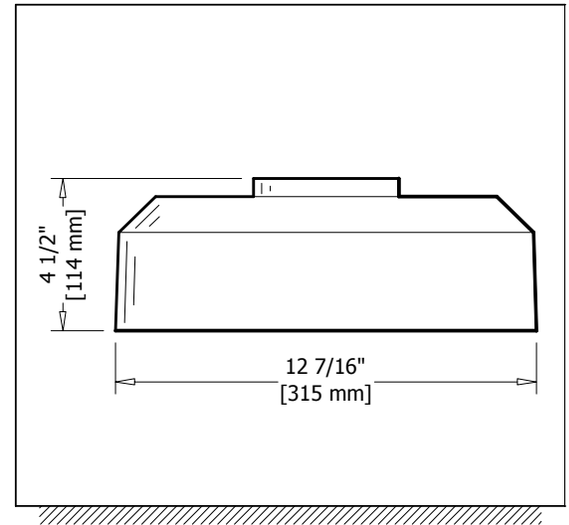
- All surfaces are chemically treated against corrosion through a multi-stage immersion process. The polyester powder finish is applied by a thermostatic process offering an excellent protection conforming to ASTM G7, D-2247 and B-117/D-1654 standards. Standard colours are black, bronze and white with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

HARDWARE

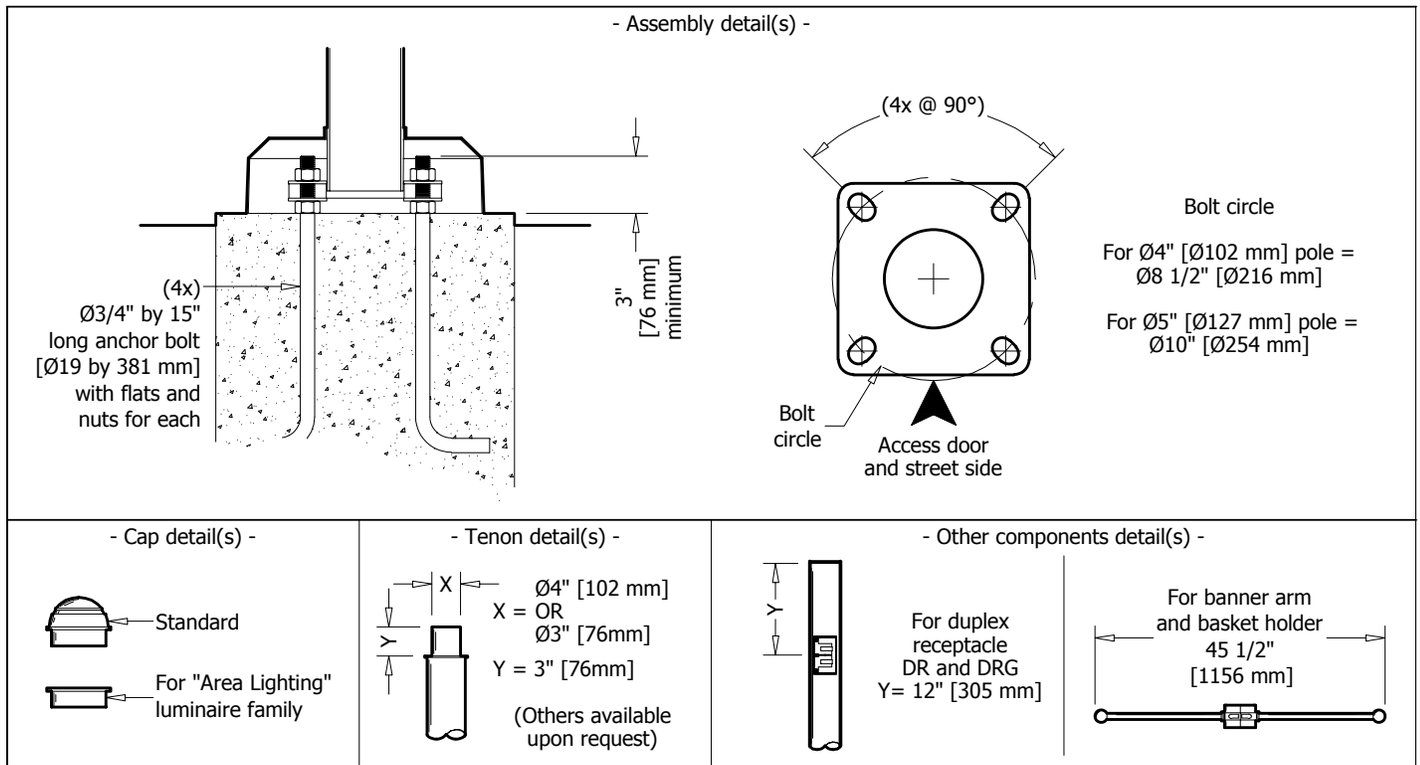
- All exterior hardware is made of stainless steel.

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.



<input type="text" value="Type"/>	<input type="text" value="Quantity"/>	<input type="text" value="Model"/>	<input type="text" value="Section"/>	<input type="text" value="Height"/>	<input type="text" value="Wall thickness"/>	<input type="text" value="Colour"/>	<input type="text" value="Other components"/>
Submitted on _____ for <input type="checkbox"/> Information <input type="checkbox"/> Approval				Project — _____			
<input type="checkbox"/> Cap <input type="checkbox"/> Ø3" x 3" tenon <input type="checkbox"/> Ø4" x 3" tenon				Distributor — _____			
Other(s) — <input style="width: 100%;" type="text"/>				Your order # — _____			
				Representative — _____			
				Our order # — _____			



- Specification guide -

Section	Height	Wall thickness	Colour	Other components
Dimension 4" [102 mm] <input type="checkbox"/> 4 5" [127 mm] <input type="checkbox"/> 5	8' [$2,44$ m] <input type="checkbox"/> 8 10' [$3,05$ m] <input type="checkbox"/> 10 12' [$3,66$ m] <input type="checkbox"/> 12 14' [$4,27$ m] <input type="checkbox"/> 14 16' [$4,88$ m] <input type="checkbox"/> 16 18' [$5,49$ m] <input type="checkbox"/> 18 20' [$6,10$ m] <input type="checkbox"/> 20 22' [$6,71$ m] <input type="checkbox"/> 22 24' [$7,32$ m] <input type="checkbox"/> 24 Others <input type="checkbox"/> *	1/8" [3 mm] <input type="checkbox"/> L 3/16" [5 mm] <input type="checkbox"/> M 1/4" [6 mm] <input type="checkbox"/> H	Standard Colours Textured black <input type="checkbox"/> A11 Textured bronze <input type="checkbox"/> B11 Textured white <input type="checkbox"/> C11 Special Colours Textured beige <input type="checkbox"/> D11 Silver <input type="checkbox"/> E10 Silver charcoal <input type="checkbox"/> E20 Textured grey blue <input type="checkbox"/> G11 Textured blue <input type="checkbox"/> H11 Textured dark blue <input type="checkbox"/> H21 Textured dark turquoise <input type="checkbox"/> J11 Textured turquoise <input type="checkbox"/> J21 Textured forest green <input type="checkbox"/> K11 Textured dark forest green <input type="checkbox"/> K21 Textured dark green <input type="checkbox"/> K31 Fine textured dark green <input type="checkbox"/> K42 Textured red <input type="checkbox"/> M11 Textured burgundy <input type="checkbox"/> M21 Fine textured patina <input type="checkbox"/> X11 Custom colour <input type="checkbox"/> CC <input type="checkbox"/> *	Optional Duplex receptacle <input type="checkbox"/> DR Ground fault duplex receptacle <input type="checkbox"/> DRG Banner arm $\text{\O}4"$ ($\text{\O}102$ mm) <input type="checkbox"/> LR41 <input type="checkbox"/> ◆ <input type="checkbox"/> LR42 <input type="checkbox"/> ◆ $\text{\O}5"$ ($\text{\O}127$ mm) <input type="checkbox"/> LR51 <input type="checkbox"/> ◆ <input type="checkbox"/> LR52 <input type="checkbox"/> ◆ Basket holder $\text{\O}4"$ ($\text{\O}102$ mm) <input type="checkbox"/> LH41 <input type="checkbox"/> ◆ <input type="checkbox"/> LH42 <input type="checkbox"/> ◆ <input type="checkbox"/> LH43 <input type="checkbox"/> ◆ <input type="checkbox"/> LH44 <input type="checkbox"/> ◆

- Available only for steel pole
- Available only in aluminium & M wall thickness
- ◆ Consider a greater EPA when adding accessories to this component.
- ★ Consult manufacturer

IMPORTANT NOTICE
 Éclairage SDL inc. disclaims any responsibility for problems that could occur from a combination of third party products with those of Éclairage SDL inc.

Order example	WO	-	4ALR	-	12	-	L	-	A11	-	DR/LR42
	Model		Section		Height		Wall thickness		Colour		Other components