CONSTRUCTION

- A Cap Made of cast and spun aluminium parts and held to the housing by set screws.
- **B** Housing Constructed with cast aluminium parts and extruded aluminium profiles.
- **C** Access door Manufactured of aluminium and gives access to the electrical and optical components. The door closes on a EPDM gasket making it weatherproof.
- **D** Decorative base cover Composed of two moulded parts of 356 aluminium alloy and is mechanically held to the pole.
- Anchor plate Made of one piece moulded aluminium. The bolt circle of the plate is Ø9 1/2" (241 mm).
- Anchor bolts There are four in all, made of galvanized steel and 'L' shaped. The bolts are of size 3/4" by 15" long (19 mm by 381 mm long) and supplied with two nuts and two flats for each.

OPTICS

- **E** Lens Made of one piece moulded, white and UV stabilized acrylic. The lens is seamless and has a minimum wall thickness of 1/8" (3 mm). High-strength EPDM gaskets located at each end of the lens are pressed and held in place to prevent dust from infiltrating.
- **F** LED optical system High performance LEDs coupled with integrated lenses offers a condensed vertical light flux which illuminates the tubular lens.
- **F** PAR optical system A spot type PAR-38 lamp offers a condensed vertical flux which illuminates the tubular lens.

ELECTRICAL COMPONENTS

- **G** Ballast Easily accessible, the ballast is mounted on a removable heavy gauge galvanized steel tray, is equipped with a quick disconnect wiring system and is factory pre wired and tested. The ballast is of electronic type for the LED system and CWA, HX, reactor or electronic type for the PAR system. All electrical components are UL approved for the LED system, CSA and UL approved for the PAR system.
- Socket (PAR system) Made of porcelain, medium base and 4KV pulse rated (lamp not included).

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.

OPTIONS

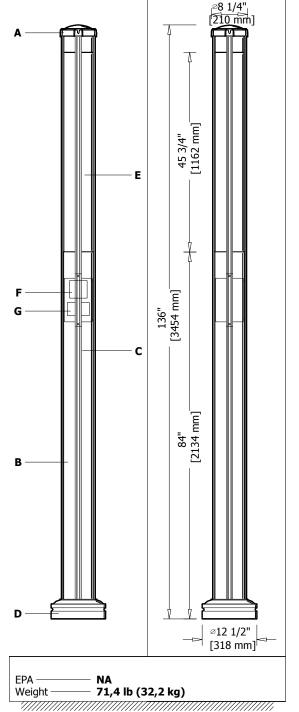
- Duplex receptacle Consists of an articulated lid and a receptacle made of moulded aluminium. The lid closes on a neoprene gasket to seal it. A ground fault version is also available.
- Photoelectric cell Integrated in a button type polymer housing, CSA and UL approved.

HARDWARE

All exterior hardware is made of stainless steel.

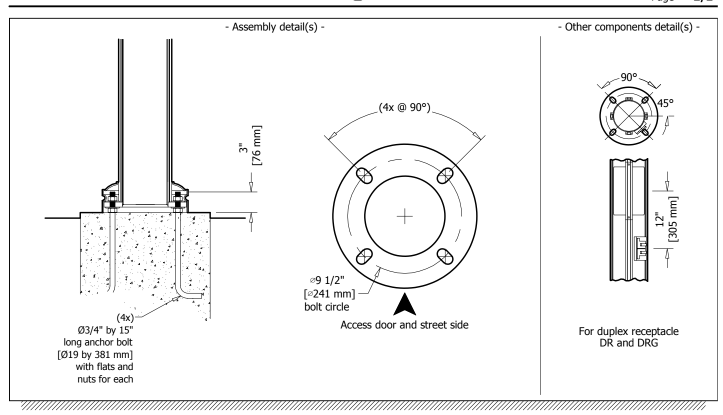
WARRANTY

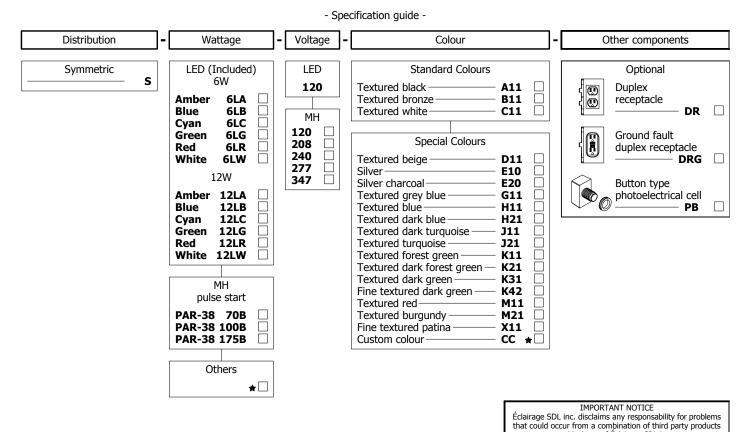
 This product has a three year warranty on the finish and against any manufacturing defect. The ballast and its components are covered by the manufacturer's warranty.



Туре —	Quantity —	Model	- Distribution	— Wattage	e ———	— Voltage ——	Colour —	Other components —
Submitted on		_ for \ Infor i	mation \square Appr	oval	Project —			
					Distributor	r—		
Other(s) —					Your order	r # —		
					Represent	ative —		
					Our order	#		







Order example — **EC10 - S - 12LR - 120 - A11 - DR/PB**Model Distribution Wattage Voltage Colour Other components

★ Consult manufacturer

with those of Éclairage SDL inc