

CONSTRUCTION

- **A** Roof Made of one piece heavy gauge spun aluminium and a moulded aluminium fastening system which adapts to a vast range of SDL brackets. Consult the brochure "Poles and accessories" for the selection of a bracket.
- **B** Cap Made of a heavy gauge spun aluminium part which supports a moulded aluminium finial. This cap seals the bottom of the lens.

OPTICS

C Lens - Made of one piece injection moulded polycarbonate, clear and impact resistant or of clear UV stabilized acrylic. The lens is equipped with internal refractor prisms that optimize the photometric distribution. This lens offers a photometric distribution of IES type III or V. In option, this lens can be twinned with a high performance anodized aluminium reflector in order to increase the photometric effectiveness and/or combined with a specular aluminium deflector so as to redirect annoying light beams.

ELECTRICAL COMPONENTS

- D 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. It has a high power-factor of 90% or more and is either CWA, CWI, HX, or reactor type. All electrical components are CSA and UL approved.
- Socket Made of porcelain and 4KV pulse rated. For 175W or less, medium base and for 200W or more, mogul base (lamp not included).

FINISH

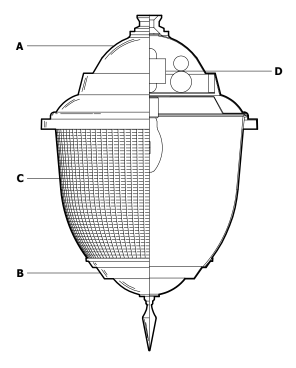
 All surfaces are chemically treated against corrosion through a multi-stage immersion process. The polyester powder finish is applied by a thermostatic process offering an excellent protection conforming to ASTM G7, D-2247 and B-117/D-1654 standards. Standard colours are black, bronze and white with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

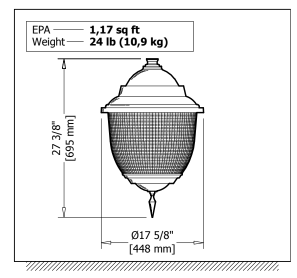
HARDWARE

- All exterior hardware is made of stainless steel.

WARRANTY

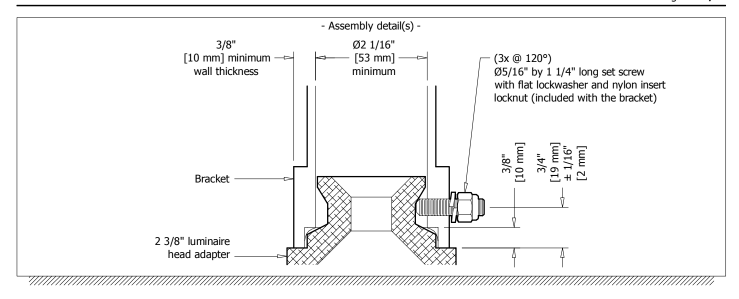
 This product has a three year warranty on the finish and against any manufacturing defect. The ballast and its components are covered by the manufacturer's warranty.

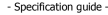


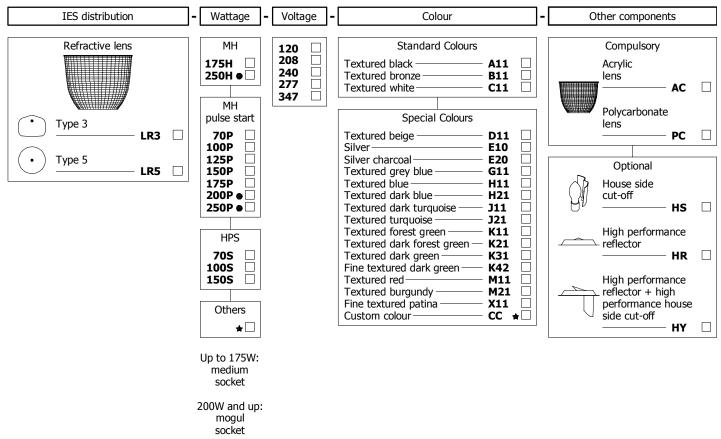


Type — Quantity — Model — Distribution — Wattag — —	e — Voltage — Colour — Other components — — —
Submitted on for Information Approval	Project —
Socket — Medium Mogul	Distributor —
Other(s) —	Your order # —
	Representative —
	Our order # —









Remote ballast

★ Consult manufacturer

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

Order example ——	V70V Model	- LR3 Distribution	- 70P Wattage	- 120 Voltage	- A11 Colour	- AC/HS/HR Other components	
	///////////////////////////////////////						7//////////////////////////////////////