

CONSTRUCTION

- Bracket Composed of two aluminium tubes of rectangular section, both welded in one part to a vertical aluminium tube of Ø4" (102 mm) and in the other part to a pole extension or a moulded plate. The pole extension, composed of a Ø4" (102 mm) or of a Ø5" (127 mm) aluminium tube and of an 8" (203 mm) long internal adapter, slips into a pole and is mechanically held in place by six set screws installed on the later. The wall plate, moulded of 356 aluminium alloy, is fixed to the wall support. The bracket is equipped with a Ø3" (76 mm) or a Ø4" (102 mm) tubular aluminium tenon that receives a luminaire holder.
- Wall support Made of a galvanized steel plate of heavy gauge, in a hooked shape.
 This support is fixed to the wall using bolts.

FINISH

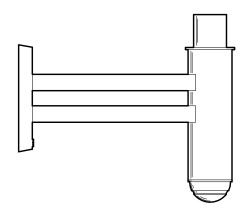
 All surfaces are chemically treated against corrosion through a multi-stage immersion process. The polyester powder finish is applied by a thermostatic process offering an excellent protection conforming to ASTM G7, D-2247 and B-117/D-1654 standards. Standard colours are black, bronze and white with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

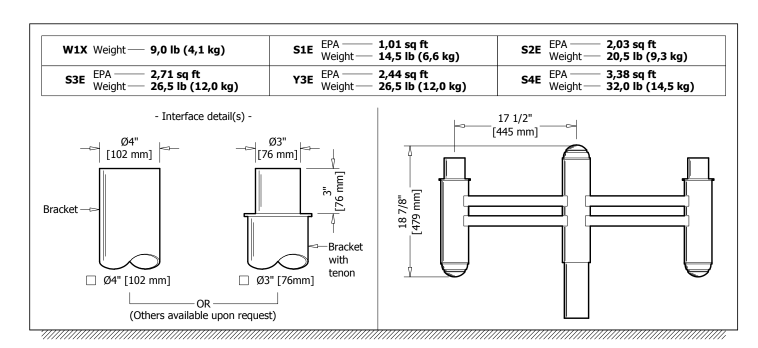
HARDWARE

- All exterior hardware is made of stainless steel.

WARRANTY

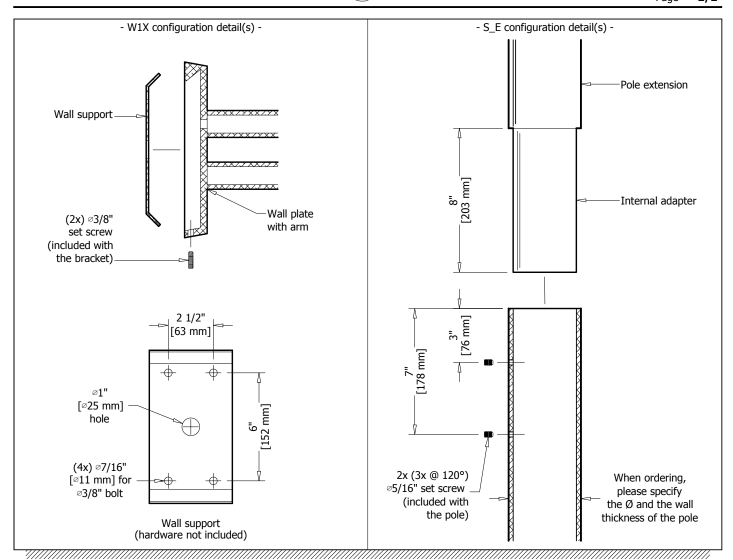
 This product has a three year warranty on the finish and against any manufacturing defect. The ballast and its components are covered by the manufacturer's warranty.



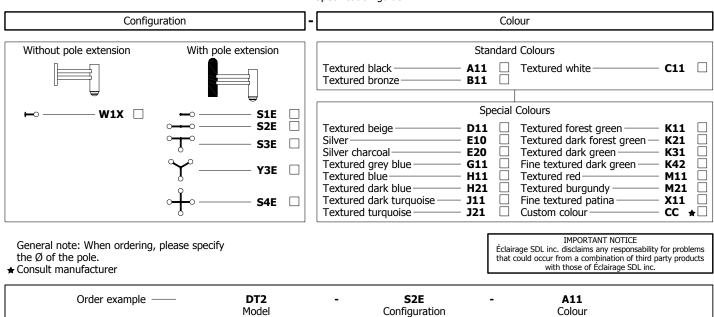


Configuration — Colour — — — — — — — — — — — — — — — — — — —
Project —
Distributor —
Your order # —
Representative —
Our order # —





- Specification guide -



440 ave. des Laurentides, suite 101, Beauport (Québec) G1C 5C4 (Canada) - Tel.: (418) 664-0999 - Fax: (418) 664-0816 - Internet: sdllighting.com