

Approval Drawing

Light Std: F126-L-A306-2A-P407-5F

Diffuser Type: Clear.

Diffuser Material: Acrylic

U.V. stabilized.

Optical System: Highly polished

louver reflector.

Light distribution: IES Type V House side shield (LuminaireType B)

Luminaire Housing: The whole luminaire is made of cast aluminum. Top is fully hinged for easy access to lamp and ballast.

Ballast: HPS high power factor mounted on removable plate. A quick disconnect wiring system allows for fast easy ballast maintenance.

Wattage - 150W Voltage - 120V

Socket - Mogul (4KV).

Receptacle: Pole intergrated receptacle duplex 120V with weather proof cover.

Photocontrol: Luminaire intergrated button type photocell 120V.

Pole:Extruded fluted aluminum 5"OD

x .25" (6mm) thick.

Base Cover: Two-piece cast aluminum attached to pole with four tamper-resistant stainless steel screws

Arm: 2-3/8"OD aluminum extrusion and 3" by 1/4" aluminum flat bar. Anchor bolts: 4 galvanized 3/4" (19mm) x 24" (610mm) long. Anchor bolts and metal template are supplied by HCI.

Finish: Electrostatically applied, thermoset polyester powder-coat finish with XL4 four part corrosion inhibiting process.

Colour: RAL 9011 (Black)

Date: July 9, 2003. Drawing No: 4363

Model: F126-L-D4-CAC-150HPS-120V-LV-L5-PCB1--(HSS)-A306-2A-P407-5FC-18-DRT-RAL901

Project: DA JONES PUBLIC LIBRARY

Please Note: Fabrication will not begin until this drawing is approved, signed and returned to HCI



1280 Fewster Drive, Mississauga, Ontario, Canada L4W 1A4 Tel: (905) 238-2648 Fax: (905) 238-9060 Toll Free Canada & USA 1-800-267-3175 E: sales@hcilighting.com WEB: www.hcilighting.com