

Approval Drawing

Light Std: F187-L- A337--P454-5P

Diffuser Type: Prismatic (Clear) Diffuser Material: Polycarbonate U.V. stabilized. Optical System: Refractor Light Distribution: IES Type III. Diffuser Fitter Material: Cast/Spun Aluminum with ballast access door. Diffuser Holder: Hinged for easy access to lamp. (lamp by others) Ballast: MH high power factor mounted on removable plate. A guick disconnect wiring system allows for fast easy ballast maintenance. Wattage -175W MH Voltage - 120V Socket - Mogul (4KV). Photocontrol: None. Receptacles: Pole integrated single and two duplex receptacles.(See orientation this page) Pole: 5"OD x .250wall extruded aluminum Base Cover: One piece cast aluminum permanently welded to pole. Banner Arms: Break-away,1" O.D.(25mm) made of extruded aluminum tubing with 1.5"DIA cast aluminum ball. The arm has a permanent, internally attached stainless steel cable assembly.(See orientation this page) Arm: Cast aluminum ornamentation . Anchor Bolts: 4 galvanized 25mm (1") x 915mm(36") 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: Black RAL #9011 Date: Feb.20, 2003 Drawing No: 4059D Model: F187-L- CPC-175MH-120V-BR-3--A337-1- P454-5P-18-SRT-2DRT-BA1X2 Project: Collinsville, Illinois. 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