

## **Approval Drawing**

Light Std: F157-L- A317-1A -P410-4P

Diffuser Type: Clear

Diffuser Material: Polycarbonate

U.V. stabilized.

Optical System: Borosilicate glass

refractor. IES Type V.

**Top Cap:** Spun aluminum,removable for

easy maintenace.

Diffuser Holder Material: Four cast

aluminum struts.

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

and lamp maintenance. Lamp not included.

Wattage - 175W Voltage - 120V (QT) Socket - Mogul (4KV). **Arm:** Cast aluminum

**Arm Configuration: 1A** 

**Pole:** 4"O.D. x .226 wall 6061 T6 aluminum extrusion tube welded over and in a 8.5" dia cast aluminum base with 8"W x 7.75"H service door.

**Base Cover:** Two piece attached to pole with four stainless steel screws.

Anchor bolts: 4 galvanized 19mm (3/4") x 610 mm (24") long.A steel bolt circle template is supplied by HCI

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

**Colour:** Black RAL # 9011 - (8) POLES Bronze RAL # 8015 - (8) POLES

Date: Mar.13, 2003 Drawing No: 4339 Model: F157-L-CPC-175MH-120V-BR-5-

-A317-1A- P410-4P-12 Project: KENNYWOOD PARK 02-19

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
E: sales@hcilighting.com Fax: (905) 238-9060
USA
USA
USA
USA
USB: www.hcilighting.com