

## **Approval Drawing**

Light Standard: F125-S-A317-4B-P454-5F

Diffuser Type: Clear Globe 16"DIA

Diffuser Material: Acrylic

U.V. stabilized.

Optical System: Borosilicate glass

refractor. IES Type V.

Diffuser Holder Material: Cast Aluminum.

with four screws.

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

Wattage - 50W Voltage - 120V

Socket - Medium (4KV).

**Photocontrol:** None. Voltage: None.

Arm: Cast aluminum Configuration arm: 4B

Pole: Extruded fluted aluminum

5"OD x .250thick **Base Cover:** One-piece cast aluminum welded to pole.

Anchor bolts: Four galvanized 3/4(19mm)

x(20"x10") long (by others) Metal template supplied by HCI

**Bolt Circle: 14"** 

Concrete Base: Base is 24" in diameter and permanently attached to grade with overall height of 17". Anchor bolts placed in concrete base with grade as per template. (concrete base made by others)

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

Colour: ERIE E1674-J65D Binder Blue

Date: Mar.27, 2003 Drawing No: 4048B Model: F125-S-D4-CAC-50MH-120V-BR5-A317-4B-P454-5F-12

Project: 79 St.Clair Ave.

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