

Approval Drawing

Light Std: F101-L-P412-EC

Diffuser Type: Frosted.

Diffuser Material: Polycarbonate U.V. stabilized. **Optical System:** Prismatic heat resistant glass refactor. IES Type III

Diffuser Holder Material: Cast Aluminum. Diffuser is attached with twist lock system.

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

Wattage - 70W Voltage - 120V

Socket - Medium(4KV).

which will fit to tenon.

Photocontrol: Luminaire intergrated button type photocell. Receptacle: Double receptacle and terminal block in base. Banner Arms: Steel tube 1"(26mm)O.D. by 1/8"(3mm) thick shall be welded to a post clamp.

Pole: Heavy wall cast aluminum with 16-flutes, tapered (8" to 6") shaft welded to base with 7' x 12" x 12-1/2"H hand hole for instalationof anchor nuts and electrical work as necessary.

Anchor Bolts: 4 galvanized 3/4" (19mm)x 24" (610mm) long " L" type. Anchor bolts and metal template supplied by HCI.

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

Color: Green RAL # 6005.

Date: Apr.12, 2005 Drawing No: 4542 Model: F101-L-H5-FPC-70MH-120V-BR-3-PCB-TWL--BA2H-CM-P412-EC-RAL6005-DRT Project: Eglinton Hill BIA.

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