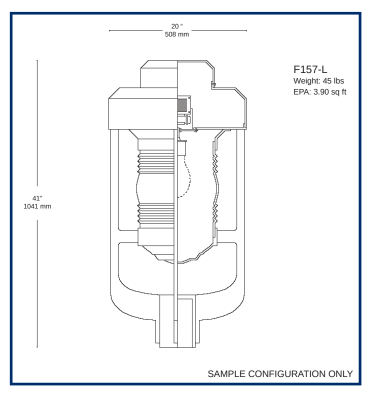
### F157 SERIES LUMINAIRE



1. SIZE	
<b>F157-L</b> (20"W x 41"H)	
2. DIFFUSER TYPE	

CAC	Clear Acrylic	
СРС	Clear Polycarbonate	

#### 3. LIGHT SOURCE (indicate wattage)

50 - 250 <b>MH</b>	W	
Option: pulse start ballast		
35 - 250 <b>HPS</b>	W	
CFL Fluorescent	W	
INC Incandescent	W	



Toll-free (800) 267-3175

1280 Fewster Drive Mississauga ON L4W 1A4 sales@hcilighting.com www.hcilighting.com Fax (905) 238-9060

**Description.** The **F157** Series luminaire shall consist of an injectionmolded UV stabilized lens, a spun aluminum hood assembly, an aluminum cage, an internal optical system and a mechanically fastened slip fitter (capital). The diffuser shall be secured to the hood assembly with stainless steel hardware. The aluminum cage shall consist of four cast aluminum struts also secured to the fitter with stainless steel hardware. The fitter shall be made of extruded aluminum tubing. The ballast shall shall be located in the hood and shall feature quick disconnect plugs for easy ballast maintenance. The ballast shall be factory wired, tested and mounted on a keyholed cast aluminum plate together with a 4kV porcelain socket. Lamps are not included and shall be supplied by others. All electrical components shall be UL listed and labeled.

Tel. (905) 238-2648

**Installation.** The fixture shall slip fit onto a 4" OD tenon and shall be secured with four sets of two s/s hex socket screws spaced 90° apart.

**Finish.** All applicable parts shall receive a standard electrostatically applied thermoset polyester powder coat smooth semi gloss finish with a four part corrosion inhibiting process.

To assemble a catalog number, list all codes sequentially.

#### 4. VOLTAGE (circle connected voltage)

QT	(Quad Tap 120, 208, 240, 277)	
тт	(Tri Tap 120, 277, 347)	
NOTE:	Please circle connected voltage. If none is indicated, factory will pre-wire at 120	
120V	Reactor	
480	Single	

#### 5. OPTICS

BR3	glass refractor IES type III	
BR5	glass refractor IES type V	
BL	bare lamp (for white diffusers only)	

# 6. OPTIONS FUS internal fusing □ PCB luminaire integrated button type photocell □ HSS house side shield □

## Black RAL 9011

7. COLOR

Black RAL 9011	
Green RAL 6005	
Bronze RAL 8019	
Grey RAL 7012	
White RAL 9016	
Custom	