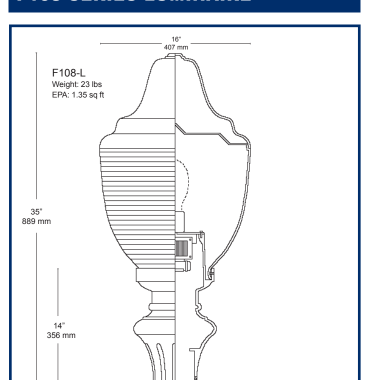
F108 SERIES LUMINAIRE







Toll-free (800) 267-3175 Tel. (905) 238-2648

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

Materials. The F108 Series luminaire shall consist of an injection-molded UV stabilized acorn-shaped diffuser with prismatic optics and a mechanically fastened slip fitter (capital). The three-piece diffuser shall consist of an upper, frosted (stippled) UV stabilized polycarbonate section, a perforated aluminum light lid and a lower, UV stabilized prismatic acrylic or polycarbonate refractor. The upper and lower sections of the luminaire together with the light lid shall be attached with a stainless steel clamp band. The diffuser shall be secured to the gasketed fitter with stainless steel hardware. The fitter shall be made of cast aluminum and shall house a ballast assembly. The ballast shall feature quick disconnect plugs for easy 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.

Installation. The fixture shall slip fit onto a 3" OD or 4" OD tenon (specify) and shall be secured to the pole with three sets of two s/s hex socket screws spaced 120° apart (exception: fitters "A" and "H" secure with four s/s bolts at 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.

1. SIZE (height varies with fitter, see #2)

F108-L (16"W x 35"H w/ "G" fitter) □

2. SLIP FITTER STYLE

C D D D 14"H 8"H

F D G D 10-1/2"H 14"H



SAMPLE CONFIGURATION ONLY

EAC External Prismatic Acrylic □
EPC External Prismatic Polycarbonate □

4. LIGHT SOURCE (indicate wattage)

50 - 250 MH ____W ___

35 - 250 HPS ____W __

55, 85 or 165 Philips® QL¹ ____W __

CFL Fluorescent ____W __

INC Incandescent W ___

5. VOLTAGE (circle connected voltage)

QT (Quad Tap 120, 208, 240, 277) □

TT (Tri Tap 120, 277, 347) □

NOTE: Please circle connected voltage. If none is indicated, factory will pre-wire at 120V.

120V Reactor □

480 Single □

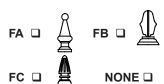
6. OPTICS

BL bare lamp (standard for this fixture, due to external prismatic optics)

IES type III or V ____ (specify) □

For more information on optical systems, see *Options* section. Photometrics are also available in IES format - consult factory or your HCI sales representative.

7. FINIAL



8. OPTIONS

FUS	fuse in luminaire	
PCB	luminaire integrated button type photocell	
HSS	house side shield	

9. COLOR

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

NOTES

¹ QL is available in 120V or 240V for 55W and 85W systems. Please specify.