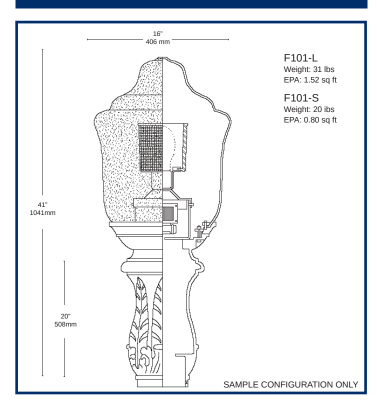
## F101 SERIES LUMINAIRES





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

**Description.** The **F101** Series luminaire shall consist of an injectionmolded UV stabilized acorn-shaped diffuser, an internal optical system and a mechanically fastened slip fitter (capital). The diffuser shall be secured to the gasketed fitter with stainless steel hardware. [OPTION for F101-L only: quarter-turn twist lock system TWL with security bolt (illustrated at left)]. The cast aluminum fitter shall house a ballast assembly. The ballast 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.

**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.

7. FINIAL

To assemble a catalog number, list all codes sequentially.

4	SIZE (	(heiaht	varies	with	fitter	see #2
			valics	***************************************		SCC TE

F101-L (16"W x 41"H w/ "H" fitter) F101-S (13"W x 25"H w/ "B" fitter) 

2. SLIP	FITTER STY	′LE	
<b>A</b> □ 11"H		<b>B</b> □ 8"H	
<b>C</b> □ 14"H		<b>D</b> □ 8"H	
<b>F</b> □ 10-1/2"H		<b>G</b> □ 14"H	
<b>H</b> □ 19"H		<b>J</b> 🗖 12"H	

11"H

WAC	White (opal) Acrylic				
WPC	White (opal) Polycar	White (opal) Polycarbonate			
FAC	FAC Frosted (stippled) Acrylic				
<b>FPC</b> Frosted (stippled) Polycarbonate					
4. LIGHT SOURCE (indicate wattage)					
50 - 250 <b>MH</b> <sup>1</sup> W					
Option: pulse start ballast					
35 - 400 <b>HPS</b> <sup>1</sup> W					
55, 85 or 165 Philips® <b>QL</b> <sup>2, 3</sup> W					
CFL FluorescentW					
INC IncandescentW					
5. VOLTAGE (circle connected voltage)					
QT	(Quad Tap 120, 208	, 240, 277)			
TT	, , , , , , , ,				
NOTE:	IOTE: Please circle connected voltage. If none is indicated, factory will pre-wire at 120V.				
120V	Reactor				
480	Single				

3. DIFFUSER TYPE

FC L	<b>-</b>	NONE	-	
8. O	PTIONS			
TWL	4 twist lock	system		
FUS	internal fu	sing		
PCB		integrated be photocell		
HSS	house sid	e shield		
9. COLOR				
Blac	Black RAL 9011			
Gree	n RAL 60	05		
Bron	ze RAL 8	019		
Grey	RAL 701	2		
Whit	<b>e</b> RAL 90	16		
Cust	om			
NO <sup>*</sup>	TES			
<sup>1</sup> F101-S is limited to 100W max <sup>2</sup> F101-S is limited to 55QL max.				

3 QL is available in 120V or 240V

for 55W and 85W systems.

<sup>4</sup> F101-L only

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

glass refractor IES type III or V \_ louver reflector IES type V

bare lamp (suggested with white diffusers)  $\square$ 

Κ□

11"H

BL

6. OPTICS