

PRINCETON COLLECTION

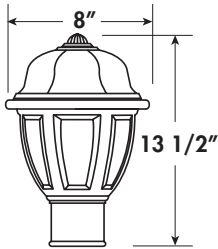
- PHOTOCELL AVAILABLE ON SELECT MODELS
- MOLDED OF DURABLE NON-CORROSIVE UV RESISTANT PLASTICS
- ASSEMBLED OR KNOCKED DOWN

SPECIFICATIONS

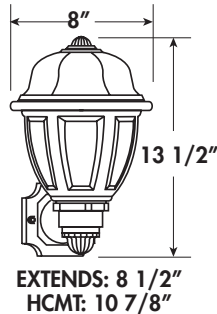
- UL LISTED FOR WET LOCATIONS
- INCANDESCENT MODELS 120V;
FLUORESCENT MODELS 120V NPF
- ACRYLIC DIFFUSER
- STANDARD PACK QTY: 6 MOQ: 72



**PRINCETON
POST TOP**

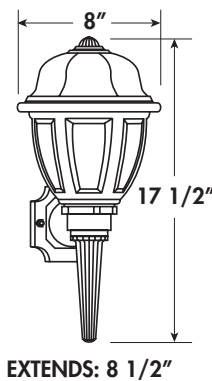


**PRINCETON
SHORT TAIL**



**1 PIECE BASE
HCMT: 10 7/8 inch**

PRINCETON LONG TAIL



**2 PIECE BASE
HCMT: 10 inch**

EXAMPLE # **FP221-M13-BW**

STYLE #	WATTAGE	BODY	DIFFUSER	OPTION
PRINCETON POST TOP				
FP221 = POST	I60 = 1-60W MEDIUM BASE INCANDESCENT ♦ M13 = 1-CFT13W/GX23 LAMP (MAGNETIC) ♦ G13 = 1-13W GU-24 LAMP (ELECTRONIC) G18 = 1-18W GU-24 LAMP (ELECTRONIC) G23 = 1-23W GU-24 LAMP (ELECTRONIC) G26 = 1-26W GU-24 LAMP (ELECTRONIC)	B = BLACK W = WHITE	C = CLEAR W = WHITE	
PRINCETON SHORT TAIL				
FP122 = SHORT	I60 = 1-60W MEDIUM BASE INCANDESCENT ♦ M13 = 1-CFT13W/GX23 LAMP (MAGNETIC) ♦ G13 = 1-13W GU-24 LAMP (ELECTRONIC) * G18 = 1-18W GU-24 LAMP (ELECTRONIC) * G23 = 1-23W GU-24 LAMP (ELECTRONIC) * G26 = 1-26W GU-24 LAMP (ELECTRONIC) *	B = BLACK W = WHITE	C = CLEAR W = WHITE	P = PHOTOCELL
PRINCETON LONG TAIL				
FP121 = LONG (1 PIECE BASE)	I60 = 1-60W MEDIUM BASE INCANDESCENT ♦ M13 = 1-CFT13W/GX23 LAMP (MAGNETIC) ♦ G13 = 1-13W GU-24 LAMP (ELECTRONIC) * G18 = 1-18W GU-24 LAMP (ELECTRONIC) * G23 = 1-23W GU-24 LAMP (ELECTRONIC) * G26 = 1-26W GU-24 LAMP (ELECTRONIC) * E13 = 1-CFQ13W/G24q-1 LAMP (ELECTRONIC) * • E18 = 1-CFQ18W/G24q-1 LAMP (ELECTRONIC) * •	B = BLACK W = WHITE	C = CLEAR W = WHITE	P = PHOTOCELL
FP131 = LONG (2 PIECE BASE)				

* ENERGY STAR COMPLIANT WHEN ORDERED WITH PHOTOCELL OPTION

• ONLY AVAILABLE WITH 2 PIECE BASE ♦ EXPLODED VIEW AVAILABLE ON CD

For more information regarding Inter-Global's Assembled Fixtures and Private Labeling please contact our sales department at **1-800-325-7364** or visit **www.interglobal-inc.com**

Specifications subject to change without notice. Printed in U.S.A. © 2011 Inter-Global Inc.



1101.1