

COLONIAL COLLECTION

SPECIFICATIONS

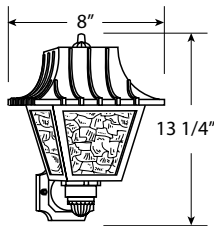
- 120V INPUT VOLTAGE, 50/60Hz
- HIGH POWER FACTOR
- AMBIENT OPERATING TEMPERATURE -40°C (-40°F) TO +50°C (122°F)
- ESTIMATED 50,000 HRS L₇₀*
- 5 YEAR WARRANTY
- DIMMABLE
- MOLDED OF DURABLE NON-CORROSIVE UV RESISTANT RESINS
- ACRYLIC DIFFUSER
- POST TOPS FIT MOST 3 INCH DIAMETER POSTS (NOT INCLUDED)
- UL LISTED FOR WET LOCATIONS
- STANDARD PACK QTY: 6



RoHS compliant



FC133

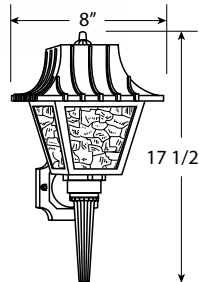


EXTENDS: 8 1/2"
HCMT: 10 5/8"



FC132

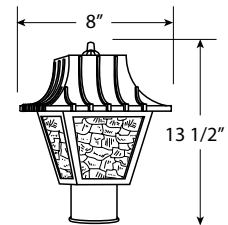
1 PIECE BASE
HCMT: 10 5/8"



EXTENDS: 8 1/2"



FC232



PATENT PENDING
EOS LIGHT ENGINE

EXAMPLE # FC132-LE800C-BC

STYLE #	SOURCE/WATTAGE	LUMENS/CCT	BODY	LENS	OPTIONS
FC232 = POST	LE800 = 13W POWER INPUT CRI = 80 (TYP) >65 LUMENS PER WATT **	W = 900lm 3000K C = 1000lm 4000K	B = BLACK W = WHITE	C = CLEAR FLEMISH	
FC132 = LONG FC133 = SHORT	LE800 = 13W POWER INPUT CRI = 80 (TYP) >65 LUMENS PER WATT **	W = 900lm 3000K C = 1000lm 4000K	B = BLACK W = WHITE	C = CLEAR FLEMISH	P = PHOTOCELL

LE800 LED REPLACEMENT PARTS	
L08-AC120R-W	= 900 LUMEN 3000K ARRAY
L08-AC120R-C	= 1000 LUMEN 4000K ARRAY

* DATA PER LM79/LM80/TM21 AVAILABLE UPON REQUEST

** ESTIMATED FROM LED SOURCE



PROlite LED Lighting™

A Division of Emergensee® Lighting, Inc.