

SPECIFICATIONS

- 120-277V INPUT VOLTAGE, 50/60Hz
- CONSTANT CURRENT AT 700 mA
- DRIVER UL CLASS 2, POWER FACTOR > .90
- AMBIENT OPERATING TEMPERATURE -40°C (-40°F) TO +40°C (105°F)
- ESTIMATED 50,000 HRS L₇₀*
- THERMALLY PROTECTED LED ARRAY
- ACRYLIC DIFFUSER
- MOLDED OF DURABLE NON-CORROSIVE UV RESISTANT RESINS
- UL/CUL LISTED FOR WET LOCATION
- STANDARD PACK QTY: 1



RoHS
compliant

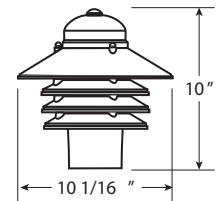
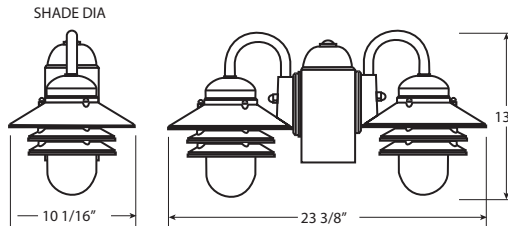
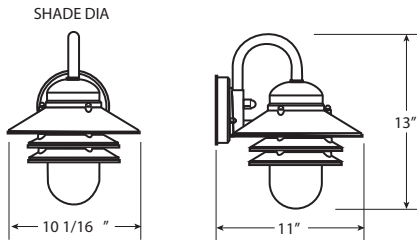
NOW



NOP



NOB



Energy Star on all but Post Tops

EXAMPLE # **FN151-L900C-BWP**

Series	LENS	Lumen/Wattage	Driver	COLOR TEMP	Finished	OPTION
NOW	W - White	11W900L 11.3W POWER INPUT 912 LUMENS	E120-120Vac	40K - 4000K CRI = 74 (TYP)	B = BLACK W = WHITE	P = PHOTOCELL Photocells are only available for 120V applications
NOB	C - Clear					
NOP		22W1800L 22.6W POWER INPUT 1824 LUMENS				

L900C LED REPLACEMENT PARTS
L09C-DC-700-04-R = 4 CREE LED ARRAY
IG900-DMV-1 = LED DRIVER

* DATA PER LM79/LM80/TM21 AVAILABLE UPON REQUEST
** ESTIMATED FROM LED SOURCE

11.3W POWER INPUT
912 LUMENS
80 LUMENS PER WATT**

Catalog Number:
Notes: