



JOB NAME:

CAT#:

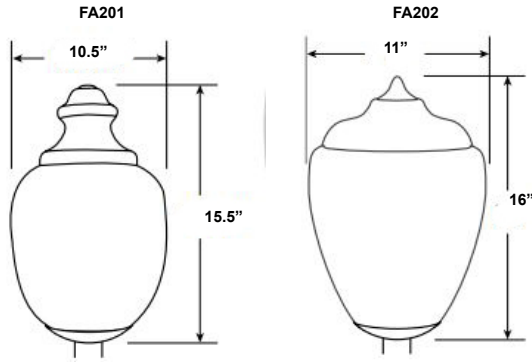
TYPE:

FEATURES & BENEFITS

- 120V input voltage, 50/60Hz
- High power factor
- Ambient operating temperature -40°C to +50°C
- L₇₀ > 50,000 hrs
- Molded of durable non-corrosive UV resistant resins
- Acrylic, polycarbonate & polyethylene diffusers
- Fits most 3 inch diameter posts (not included)
- UL Listed for wet locations



DIMENSIONS



ORDERING

EXAMPLE: FA201 LE800 W W A

1. STYLE	2. LIGHT SOURCE	3. COLOR TEMP	4. BODY	5. DIFFUSER
FA201	LE800 13W Power Input, CRI 80 (TYP) >65 Lumens Per Watt**	W 3000K	W White	A Clear Acrylic
FA202		C 4000K	B Black	C Clear Polycarbonate
		LE1200 14W Power Input, CRI 80 (TYP) >80 Lumens Per Watt**		
	LE1800 23W Power Input, CRI 80 (TYP) >80 Lumens Per Watt**			

ORDERING (INCANDESCENT)

EXAMPLE: FA201 I150 W A L

I150

1. STYLE	2. LIGHT SOURCE	3. BODY	4. DIFFUSER	5. LAMPING (O) ¹
FA201	I150 1X 150W Max	W White	A Clear Acrylic	LWE A19/E26, 3000K
FA202		B Black	C Clear Polycarbonate	LCE A19/E26, 4000K
			W White Polyethylene	

Notes:

¹(O) is optional

Dimensions and specifications subject to change without notice.

