



Features:

A...Globe

Borosilicate two-piece prismatic glass refractor available in either a Type III or Type V.

B...Housing

Heavy-duty cast aluminum housing for up to 175W MH or 150W HPS systems. Optional NEMA PCR is accessible through door assembly. Standard color is black. 1"ANSI wattage source label.

C...Ballast

Provide with a power tray assembly for ease of maintenance. Mogul-base is standard for 70W through 150W HPS and 175W MH. 70W through 150W MH are medium-base socket. Standard plug-in starter when applicable. U.L. Listing is available.

D...Mounting

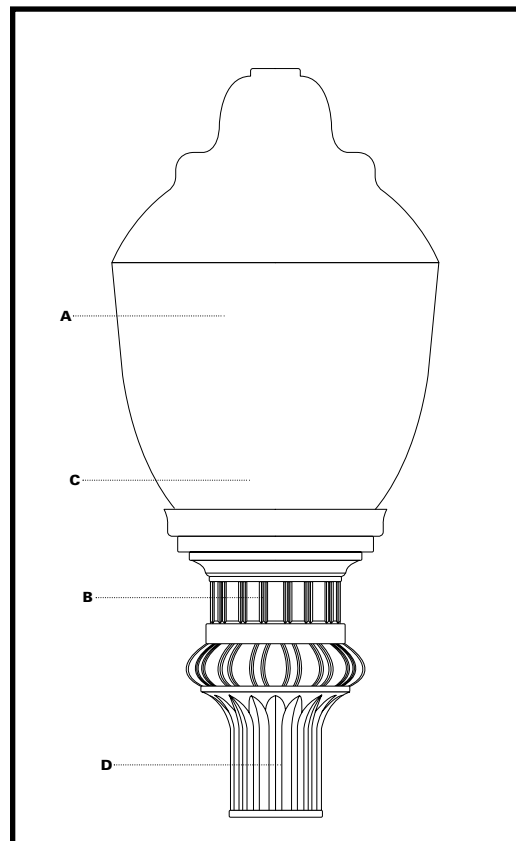
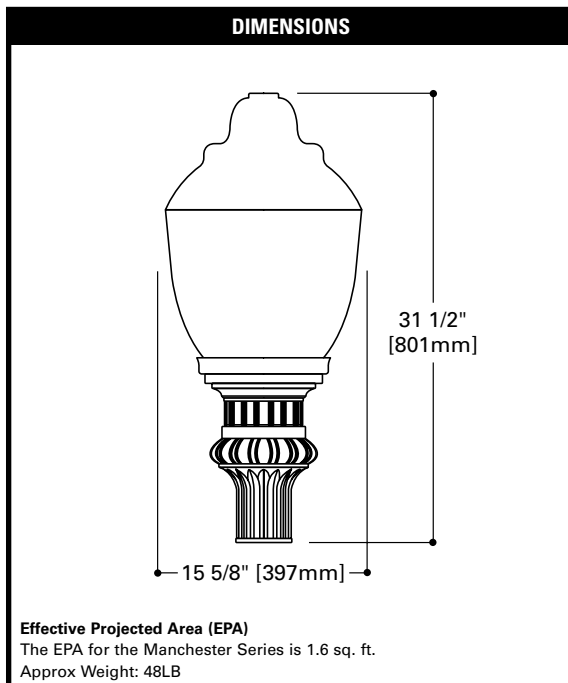
Post top mount fits 3" O.D. tenons and secures in place with four (4) allen-head set screws.

Applications:

- City Streets
- Residential Neighborhoods
- Parks
- Campuses
- Commercial Development

Entergy Part Number:

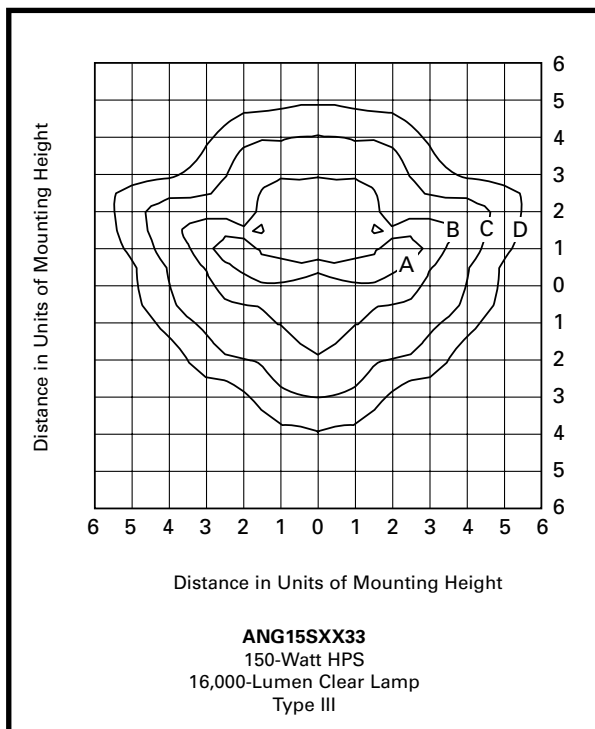
Entergy #	Cooper #	Description
27563	ANG10SR233U0023	100w HPS, NPF-R, 120v, Type III, PCR, Hartford Green, 8" Glass Globe
27564	ANE15SR233U0024	150w HPS, NPF-R, 120v, Type III, PCR, Hartford Green, 8" Glass Globe



Glass Acorn

Decorative Post-Top Luminaires

PHOTOMETRIC INFORMATION



Footcandle Table:

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of mounting height.

Mounting Height ANG	Footcandle Values for Isofootcandle Lines			
	A	B	C	D
10'	2.26	1.12	0.45	0.22
15'	1.00	0.50	0.20	0.10
20'	0.56	0.28	0.11	0.05