

GNP-88230

[30w-135w Refractor Post Top Fixture]



Description:

Acorn Post Top Fixture
Available in Refractor Mount.

Fixture Features:

- Accommodates 3" poles.
- Integrated UL listed Driver.
- Prismatic Refractor (Type 3 or 5)
- Precision LED setup available for maximum photometric efficiency and optimum light distribution.
- Replaces 100w – 250w lamps, using up to 70% less energy!
- Specifications subject to change without notice.

Retro Features:

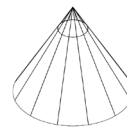
- Power - 60W-135W
- Power Supply - Quick Connect
- 120-277VAC or 347/480VAC input voltage
- Active Cooling
- Magnetic levitating fan, zero friction.
- 100,000 hours rated operating life.
- Operating Temperature Range
- -40 to +85 degrees Celsius
- Limited 10 Year Warranty on LED module or 5 year fixture.



Prismatic Refractor Retrofit



Refractor Post Top Retrofit



Specular reflector
cone at bottom to
disperse light 360°

Product	Rated Life [L70] [Hrs]	Output Setting	Drive Current [mA]	Rated Lumens [Lm]	Rated Watts [W]
GNP5400 x1	100,000	HO	900	13164	135
GNP5400 x1	100,000	HI	700	9447	95
GNP5400 x1	100,000	MH	525	8999	85
GNP5400 x1	100,000	ML	350	7814	75
GNP2700M x 1	100,000	HI	700	5910	60
GNP2700M x 1	100,000	MH	600	4594	50
GNP2700M x 1	100,000	ML	500	3742	40
GNP2700M x 1	100,000	LO	400	2679	30



Ordering Information

Example: GNP-88230-GNP5400-GR-1XPLATE-120/277-HO-L3

GNP-88230			1XPLATE				
Series	LED Module Options	Color Temperature	Modules	Input Voltage	Output Setting		Refractor
GNP-88230	GNP5400 (1 module) GNP2700M (1 module)	GR (5700K) BR (5000K) YW (4100K) BL (4000K) RD (3500K) PU (3000K) OR (2700K)	1XPLATE	120/277 V 340/480 V	GNP5400 HO (135W) HI (95W) MH (85W) ML (75W)	GNP2700M HI [100%] (60W) MH [75%] (50W) ML [50%] (40W) LO [25%] (30W)	L3 (Type 3) L5 (Type 5)

312.970.1533 | www.gnpenergy.com

Fully Compliant with ARRA Buy American Requirements. Made in the USA.