

LED POST TOP LIGHT

Features:

- Simple shape and solid material.
- Efficacy higher than 120 lm/W with zero uplight.
- Optional for single and double arm mounting.
- Install on poles which top diameter limited to 2-3/8" or 3".
- Suitable for installation heights of 8-20 feet.
- Projected over 50,000 hrs life span.











Technial Specifications:

Wattage: 87W

Input Voltage: 120-277V AC
Color Temperature: 4000K
Lumens Output: 10600lm
Lumens Per Watt: 122lm/w

• CRI: 70

· Photometry: General

• 1-10V dimming.

Operating temperature: -40 °F to 113 °F(-40 °C to 45 °C)



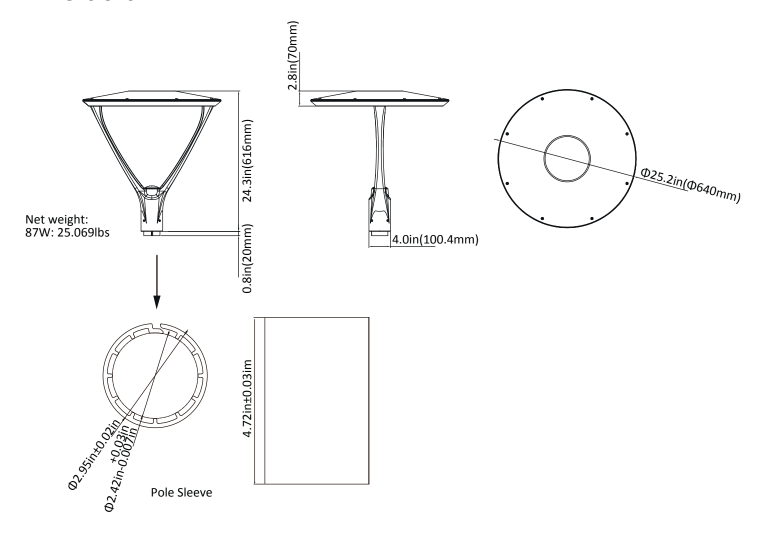




Applications:

- Suitable for greenbelts
- Walking pathways and pedestrian plazas
- Building perimeters requiring a proper light source.

Dimensions:



ELECTRICAL DATA								
Number Of Drivers	Current Drive (mA)	Nominal Power (W)	Input Voltage (V)	Current (Amps)				
2	2240	87	120	0.73				
		87	208	0.42				
		87	240	0.36				
		87	277	0.31				

Revision: Feb 23, 2021



ORDERING GUIDE	Examp	Example: NUR-PL01-87W-4000K-WHT	
Fixture Type	Wattage	Color Temperature	Finish
PL01 LED Post Top Light	87W	4000К	WHT (White) BNZ (Bronze)

DLC Model No.						
System Watts	Voltage	ССТ	DLC No.	DLC Classification		
87W 120-2	120 2771/)-277V 4000K	MPL0187W27V40K[D,B,W][Blank,P0][Blank,M]D[Blank,0-9,A-Z,a-z]	Premium		
	120-2770		MPL0187W27V40K[D,B,W][Blank,P0][Blank,M][Blank,0-9,A-Z,a-z]	Premium		

Revision: Feb 23, 2021