#### LED LIGHTS MANUFACTURER

### **LED POST TOP AREA LIGHT**

#### LED POST TOP AREA LIGHT

HIGH QUALITY LIGHTING
EASY INSTALLATION
SAFE AND ENVIRONMENTALLY FRIENDLY
WATERPROOF AND DURABLE
SAVING ENERGY



60~150W Available
IP65 Waterproof Dust Free
Energy Saving 50% At Least
ETL cETL DLC Approved
3000K 4000K or 5000K CCT Selectable options
135LM/W SMD3030 Chips
5 Years Warranty
Unicersal Voltage AC120~277V
120 Degree Beam Angle
High Power Factor>0.9,Low THD Driver
Available With Photocell/Sensor
Using High Quality LED Chips
High Intensity and Stability,No Maintenance Cost
Anti-Shok,Anti-moisture,No glare,No Strobe Light
Protecting Your Eyes.

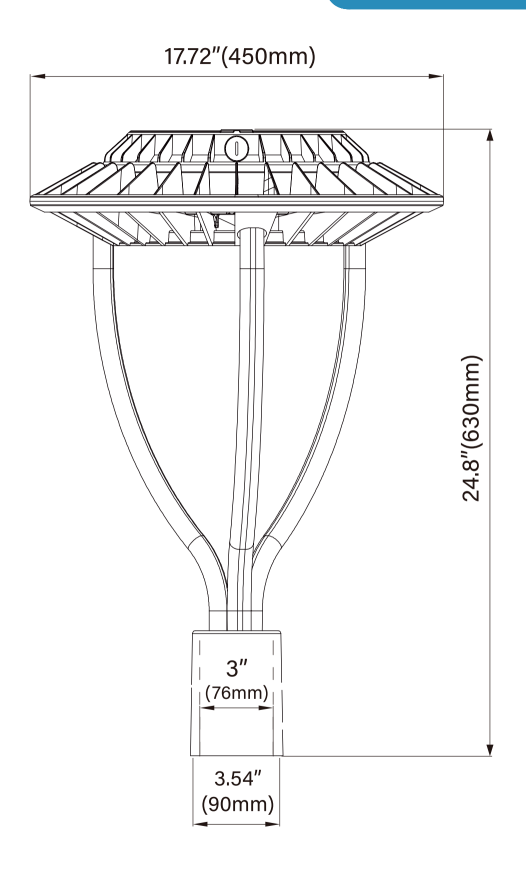


## **Applications**

LED Psost Top Area Lighting series can be tidely used in City expressway, trunk road, factories, schools, garden, parking lots, pubic parks etc.

Series	Lumens	Base	Beam Angle (Degree)	Electrical Data	LED Type	Color temperature	Color rendering index
NG-PTA-60W	8100 Lm		n wires 120 degree	Input Voltage	120-277V 50~60Hz  Total Power(W) SMD 3030	WW3000 K NW 4000 K DW 5000 K	70 70 CRI 80 80 CRI
NG-PTA-80W	10125 Lm	3 nin wiros		Total Power(W)			
NG-PTA-100W	13500 Lm	5 piii wiies		60W 80W 100W 150W Power Factor(%)	hips	CW 5700 K	90 80 CRI
NG-PTA-150W	20250 Lm			>90			

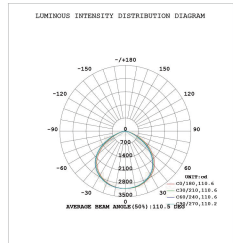
# LED POST TOP AREA LIGHT



#### LED LIGHTS MANUFACTURER

### **LED POST TOP AREA LIGHT**

D.	ATA OF LAN	MP		TRIC DATA Eff: 13!	135.35 lm/W	
MODEL NG-PTA-60W		Imax (cd)	3060	S/MH(CO/180)	1.30	
NOMINAL	POWER (W)	60	LOR (%)	100.0	S/MH (C90/270)	1.35
RATED VO	LTAGE (V)	120-277	TOTAL FLUX(lm)	8240.2	η UP,DN(C0-180)	0.0,47.
NOMINAL	FLUX (lm)	8240.17	CIE CLASS	DIRECT	η UP,DN(C180-360)	0.0,52.
LAMPS IN	SIDE	1	η up(%)	0.0	CIBSE SHR NOM	1.25
TEST VOL	TAGE (V)	120	n down(%)	100.0	CIBSE SHR MAX	1.35



DATA OF LAMP

NOMINAL POWER (W)

RATED VOLTAGE (V)

NOMINAL FLUX(lm)

TEST VOLTAGE (V)

LAMPS INSIDE

NG-PTA-80W

120-277

9757.16

Imax (cd)

CIE CLASS

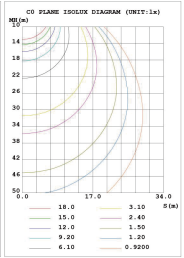
η down(%)

η up(%)

TOTAL FLUX(lm)

LOR(%)

MODEL



Eff: 133.68 lm/W

1.33

1.32

0.0,49.8

0.0.50.2

1.25

PHOTOMETRIC DATA

S/MH(C0/180)

S/MH (C90/270)

CIBSE SHR NOM

CIBSE SHR MAX

 $\eta$  UP,DN(C0-180)

η UP, DN (C180-360)

3616

100.0

9757.2

DIRECT

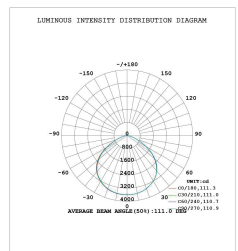
0.0

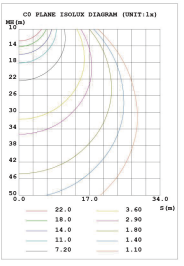
100.0

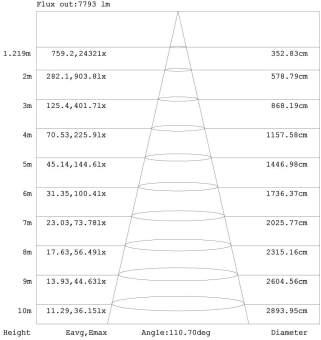
		$\bigwedge$	
19m	639.1,20591x		349.69cm
2m	237.5,765.01x		573.64cm
3m	105.5,340.01x		860.46cm
4m	59.37,191.31x		1147.28cm
5m	38.00,122.41x		1434.09cm
6m	26.39,85.001x		1720.91cm
7m	19.39,62.451x		2007.73cm
8m	14.84,47.811x		2294.55cm
9m	11.73,37.781x		2581.37cm
10m	9.499,30.601x		2868.18cm
ght .	Eavg, Emax	Angle:110.22deg	Diameter

illumination when the luminaire is at different distance.

	Flux	out:7793	ln
1.219m	7:	59.2,2432	lx







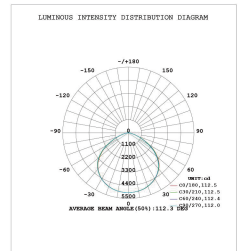
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

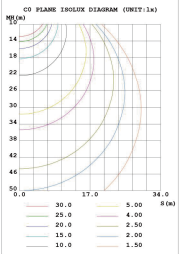
#### LED LIGHTS MANUFACTURER

## **LED POST TOP AREA LIGHT**

Flux out:10890 lm

DATA OF LAMP			PHOTOMETRIC DATA Eff: 135.56				
MODEL NG-PTA-100W		Imax (cd)	5006	S/MH(CO/180)	1.32		
NOMINAL	POWER (W)	100	LOR (%)	100.0	S/MH (C90/270)	1.33	
RATED VO	LTAGE (V)	120-277	TOTAL FLUX(lm)	13709	η UP,DN(C0-180)	0.0,49.2	
NOMINAL	FLUX (lm)	13709	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.0,50.8	
LAMPS IN	SIDE	1	η up(%)	0.0	CIBSE SHR NOM	1.25	
TEST VOL	TAGE (V)	120	η down(%)	100.0	CIBSE SHR MAX	1.35	

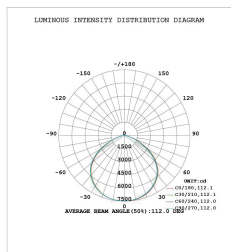


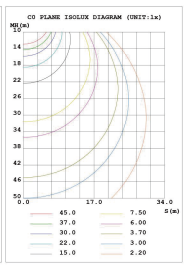


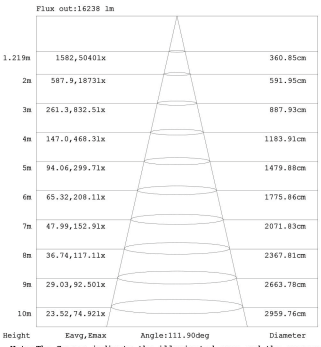
		$\wedge$	
1.219m	1061,33681x	361.19cm	
2m	394.3,12511x		592.51cm
3m	175.2,556.21x		888.76cm
4m	98.56,312.91x		1185.02cm
5m	63.08,200.21x		1481.27cm
6m	43.81,139.01x		1777.53cm
7m	32.18,102.21x		2073.78cm
8m	24.64,78.211x		2370.04cm
9m	19.47,61.801x		2666.29cm
10m	15.77,50.061x		2962.55cm
Height	Eavg, Emax	Angle:111.95deg	Diameter

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

DATA OF LAMP			PHOTOMETRIC DATA Eff: 135.77 lm/			
MODEL NG-PTA-150W		Imax (cd) 7492		192 S/MH(CO/180)		
NOMINAL I	POWER (W)	150	LOR (%)	100.0	S/MH(C90/270)	1.33
RATED VO	LTAGE (V)	120-277	TOTAL FLUX(lm)	20492	η UP, DN (C0-180)	0.0,48.8
NOMINAL I	FLUX (lm)	20492.5	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.0,51.2
LAMPS IN	SIDE	1	η up(%)	0.0	CIBSE SHR NOM	1.25
TEST VOL	TAGE (V)	120	η down(%)	100.0	CIBSE SHR MAX	1.35







Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## **INSTALLATION INSTRUCTIONS**

### **Installation Instructions**

Warning: Do cut off electrical source in order to avoid electrical shock and endanger life-safety before installation.

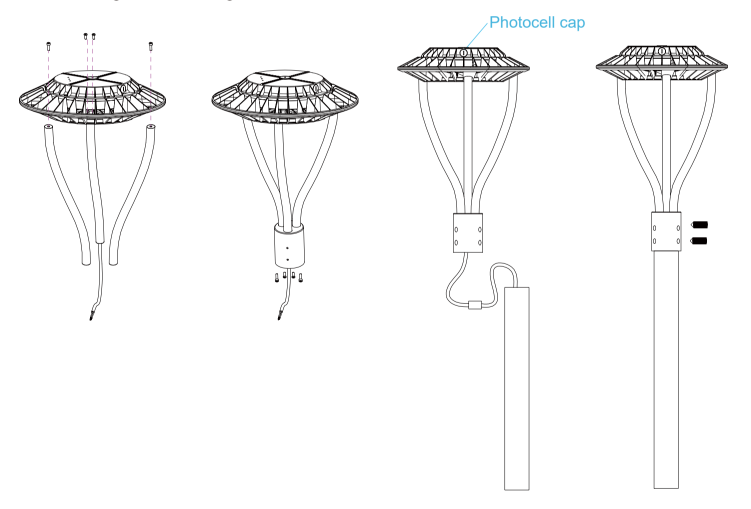
Model	Power	Input Voltage
NG-PTA-60W	60W	120~277V 50/60Hz
NG-PTA-80W	80W	120~277V 50/60Hz
NG-PTA-100W	100W	120~277V 50/60Hz
NG-PTA-150W	150W	120~277V 50/60Hz

- Step 1: Pass the leads of the lights through the stem, then fix the stem with the lamp.
- Step 2: Pass the leads of the light through the tenon pole, then using screws to fix it.

LINE BLK
NEU WHI
GRND REN,GRN/YEL

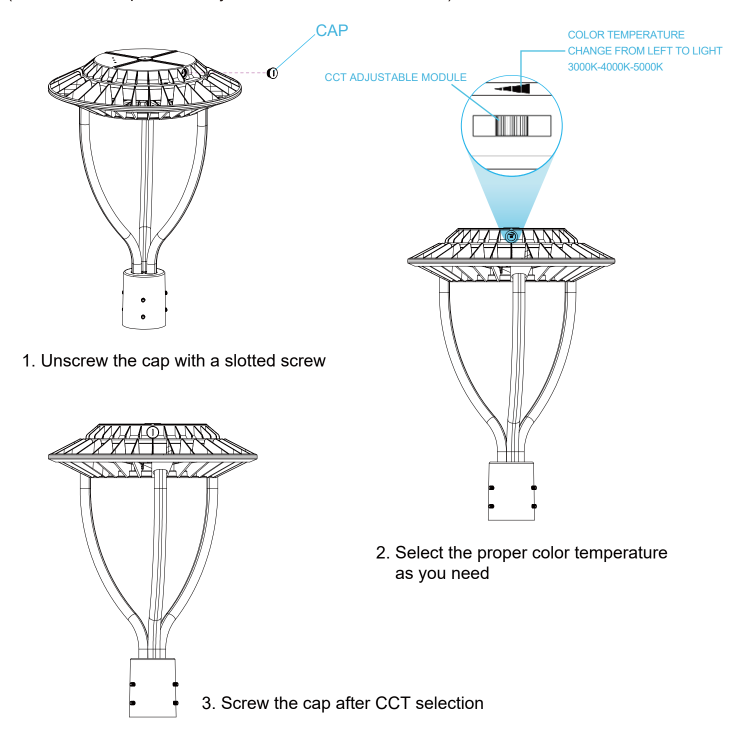
- Step 4: Remove the photocell cap if you need a Dusk-to-Dawn function.
- Step 5: On the lamps and lanterns hung up safety rope, and then install the lamp on the mast.
- XInstall height form floor higher than 1.2m.

And good waterproof processing.



## How to adjust the color temperature of the light

(If the color temperature adjustment function is available)



#### Warm Notice:

- 1: Please turn off the light before adjustable CCT.
- 2: Only turn on the light after you finished the CCT selection.

## **APPLICATIONS**





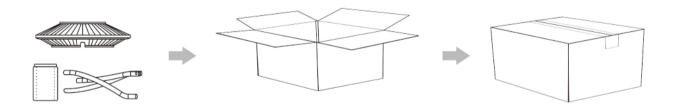








# **Packaging**



POWER	Unit	Size	Gross Weiget	Volume
60W	1PCS	490*490*190mm	7.4 Kg	0.046m³
80W	2PCS	510*510*415mm	16.0 Kg	0.108m³
100W	1PCS	490*490*190mm	7.5 Kg	0.046m³
10000	2PCS	510*510*415mm	16.2 Kg	0.108m³
150W	1PCS	490*490*190mm	7.75 Kg	0.046m³
15000	2PCS	510*510*415mm	16.8 Kg	0.108m³