

Job Name.		
Type:		
Part #:		
Notes:		

HLS-2PT

3 Watts 3CCT Post Top LED

Features:

- 3 Watts 3CCT, Built in photocell (can bypass it)
- · Heavy Robust fast dissipation aluminum, and easy access wiring
- Black Housing, IP65, ETL DLC PREMIUM
- 50,000 hours lifetime

SUITABLE APPLICATIONS:

- Area Lighting
- Parking lots
- Auto Dealerships
- Shopping malls
- Sporting Complexes
- Path lighting
- Garden lighting

CONSTRUCTION: Heavy die-cast aluminum alloy housing with black powder-coated finish. Glass lens.

OPTICAL SYSTEM: High brightness lumileds LED chips. High quality transmission glass optics.120° beam angle.

WARRANTY: 5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

ELECTRICAL: Available as 120-277V input. -20°C to 45°C

INSTALLATION&MOUNTING: 3" round pole mounting by heights 15 to 30ft.











PERFORMANCE

Model NO		Photocell Control	Wattage -	Voltage/Current Input		Light Efficiency	Kelvin Options
		T Hotoccii Control		120V	277V	Light Emoloney	Telviii Options
HLS-2PT (60/40/30 /20)W-XXK-P HLS-2PT (150/120/100 /80)W-XXK-P	3fcON/ 13fc OFF	40W	0.34A	0.14A	130LM/W	3000K/4000K/5000K	
	/20)W-XXK-P	3fc ON/ 13fc OFF	60W	0.50A	0.21A	130LM/W	3000K/4000K/5000K
	HLS-2PT	3fc ON 13fc OFF	100W	0.66A	0.28A	130LM/W	3000K/4000K/5000K
	3fc ON 13fc OFF	150W	0.83A	0.36A	130LM/W	3000K/4000K/5000K	

2025.03

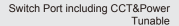
Office: 267-982-2661 www.High5LED.com



Job Name:		
Туре:		
Part #:		
Notes:		

CCT&Power Tunable and Photocell Options









Open Photocell cap, Start Photocell control function

Available Accessories:



4" Square pole mount base.



4" Round Pole mount base.

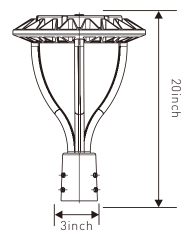
Electric Characteristic

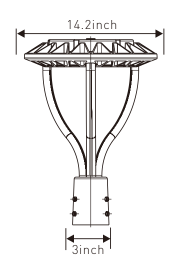
Specification/Model	HLS-2PT(60/40/30/20)W-XXK-P		HLS-2PT(150/120/100/80)W-XXK-P	
LED Driver	UL Listed KHM Brand			
Input power	40W	60W	100W	150W
Lumens output	5200LM	7800LM	13000LM	19500LM
Efficiency	130LM/W	130LM/W	130LM/W	130LM/W
CRI	>72	>72	>72	>72
Color Temperature	30/40/50K	30/40/50K	30/40/50K	30/40/50K
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC	120-277V/AC
Light distribution type	120D	120D	120D	120D
Working temperature	-20+45℃	-20+45℃	-20+45℃	-20+45℃
Junction temperature	<75℃	<75℃	<75℃	<75℃
lamps efficiency	≥90%	≥90%	≥90%	≥90%
Certificate	ETL CETL DLC	ETL CETL DLC	ETL CETL DLC	ETL CETL DLC
Equivalent	100-120W MH/HPS	120-200W MH/HPS	200-300W MH/HPS	300-600W MH/HPS

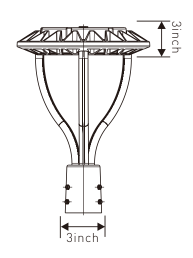


Job Name:		
Type:		
Part #:		
Notes:		

DIMENSION

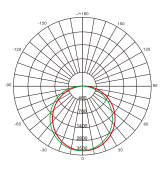






DISTRIBUTION DIAGRAM

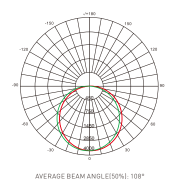
LS-2PT(60/40/30/20)W-XXK-P



AVERAGE BEAM ANGLE[50%]: 108°

	UNIT:CD
Test Number:LS-2PT[60/40/30/20]W-XXK-P	- C0/180,113.7
Lumens:5200LM	- C30/210,100.1
Test Number: 40W	- C60/240,108.6
Test Number:5000K	- C90/270,130.9

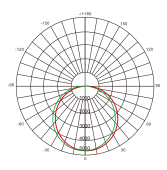
LS-2PT(60/40/30/20)W-XXK-P



Test Number:LS-2PT(<u>60</u>/40/30/20)W-XXK-P — C0/180,113.7 - C30/210,100.1

Lumens:7800LM Test Number:60W Test Number:5000K - C60/240,108.6 - C90/270,130.9

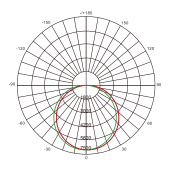
LS-2PT(150/120/100/80)W-XXK-P



AVERAGE BEAM ANGLE(50%): 108° LINIT-CD

Test Number:LS-2PT[150/120/ <u>100</u> /80]W-XXK-	P_	C0/180,113.7
Lumens:13000LM	_	C30/210,100.1
	_	C60/240,108.6
Test Number:5000K	_	C90/270,130.9

LS-2PT(150/120/100/80)W-XXK-P



AVERAGE BEAM ANGLE(50%): 108°

UNIT:CD Test Number:LS-2PT[$\underline{150}$ /120/100/80]W-XXK-P— C0/180,113.7 Lumens:19500LM - C30/210,100.1 Test Number: 150W - C60/240,108.6 Test Number:5000K - C90/270,130.9



Job Name:	
Type:	
Part #:	
Notes:	

Installation steps:

- 1.Find the power cord hole(Figure1)
- 2. The threading rod corresponds to the hole to thread the power cord(Figure2)
- 3. Twist the corresponding screw into the corresponding lever arm and tighten' it. (Figure 3)
- 4.Loosen the handle screw and connect the corresponding LN G wire to make it waterproof.(Figure4)
- 5. The lever arm is inserted into the pole and the screw is fastened. (Figure 5)

