

SPECIFICATION

NEXLEDS[®]
NEXLEDS LTD



3 CCT
Changeable
3000K 4000K 5000K
150W-100W-70W
Selectable

POST TOP LIGHT

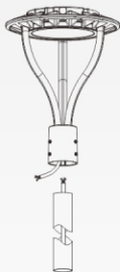
NX-3PT-150W-X-DV-A-Y

Specification

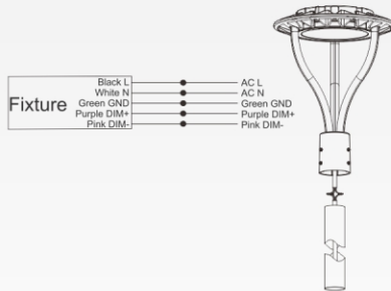
PRODUCT NAME :	Post Top Light
MODEL NO. :	NX-3PT-150W-X-DV-A-Y
SPECIFICATION :	AC120-347V; 50/60Hz; 150W-100W-70W
WORKING TEMP :	-40°F-113°F
POWER FACTOR :	0.9
CRI(RA) :	>70
HOUSING COLOR :	black
LIGHT SOURCE :	SMD2835 Chip
LUMEN :	140LM/W
LIFE TIME :	21000lumen(Max)
BEAM ANGLE :	50000 hrs
PRODUCT SIZE :	90°
IP :	14.23"x3"x19.23"
APPLICATION :	IP65
WARRANTY :	walk way,parking lots,roadways,campuses
STANDARD :	5 years
DIMMABLE:	UL, DLC
COLOR TEMP :	0-10V dimming
	3000K-4000K-5000K Changeable

Installation:

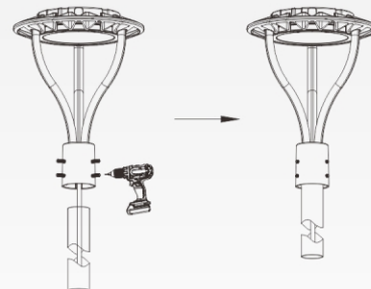
1. Pass the leads of the lights through the stem, then fix the stem with the lamp, as shown below.



2. Turn off power, and make wiring connections with terminal cap (see wiring instruction below), as shown below.

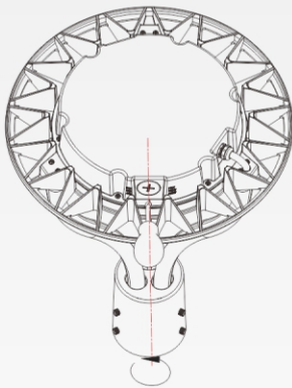


3. Pass the leads of the light through the tenon pole, then using screws to fix it, as shown below.

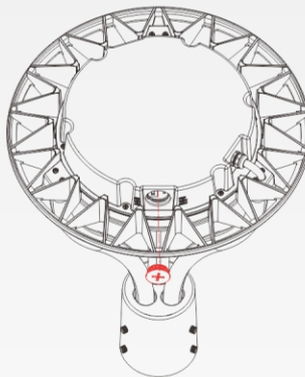


Adjust Power and Color Temp Installation:

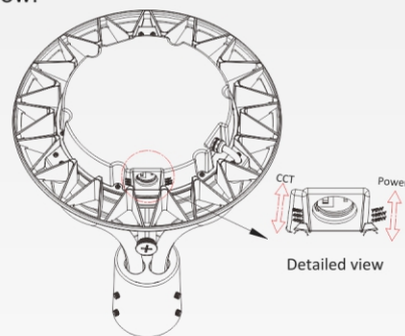
1. Use a screwdriver to remove the fixing screws, as shown below.



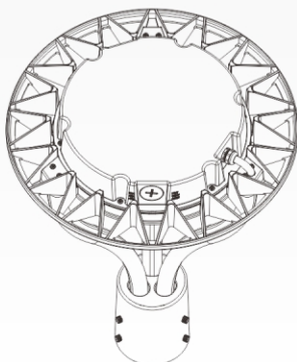
2. Remove the fixing screws and cover plate, as shown below.



3. Flip the color temperature switch to the desired color temperature, flip the power switch to the desired wattage, as shown below.



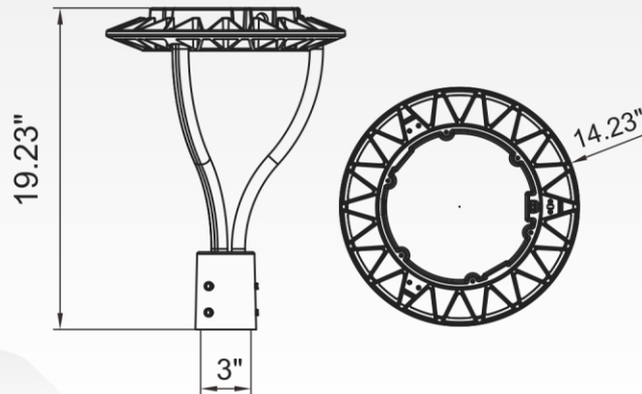
4. Restore the installation in the order of Step 21e, as shown below.



Features:

- . UL, CUL & FCC listed; With LM79 & LM80.
- . High luminous efficacy 140lm/w.
- . 0-10V dimming.
- . PF>0.90, driver efficient>92%, THD<20%.
- . Mounts on a 3" maximum diameter post.
- . Suitable for wet location.
- . CCT : 3000K-4000K-5000K.
- . Power tunable and CCT Switchable available.

Dimensions:



Applications:



Notes:

- 1.The installation and maintenance must be completed by electricians or professionals.
- 2.Please cut off the power before installation and maintenance.
- 3.The thermally insulating material is not allowed to cover the fixture.
- 4.Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5.Working temperature:-40°F~113°F,storage temperature: -40°F~158°F

