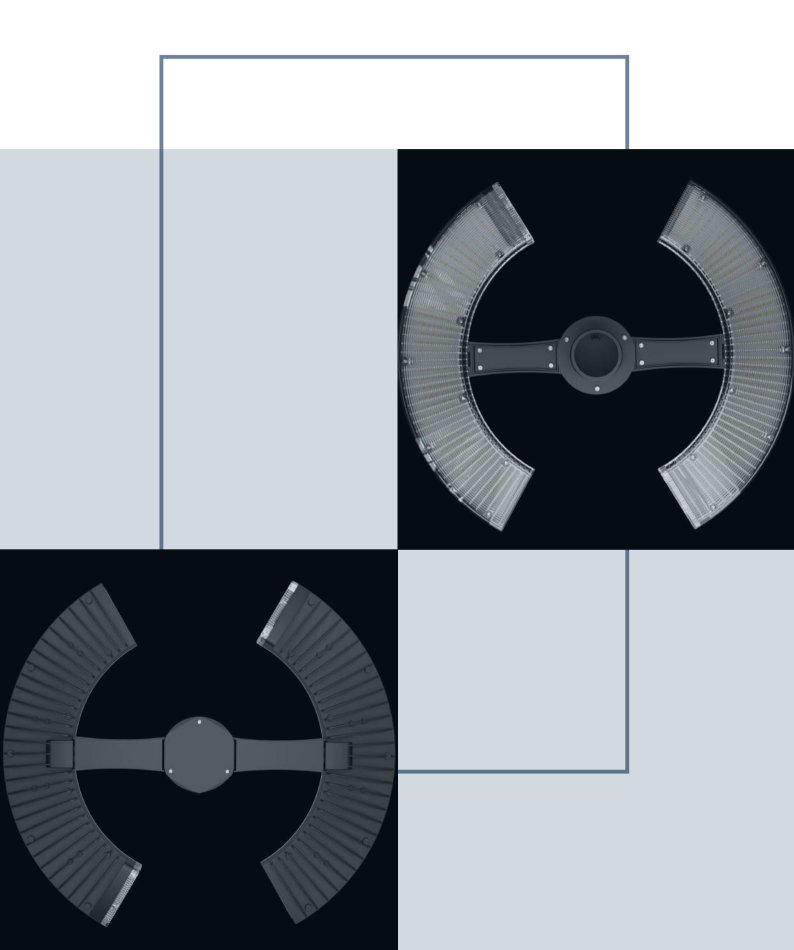




MODERN GARDEN LIGHTS

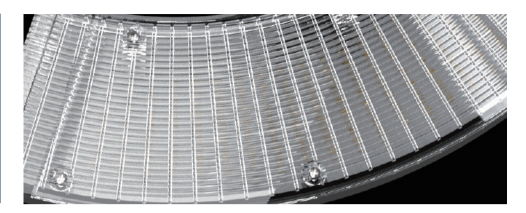
### SPECIFICATION





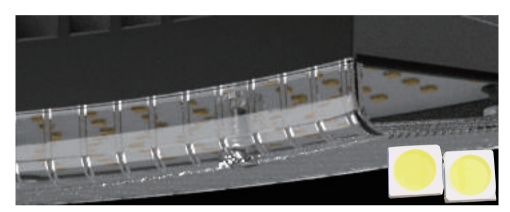
# CUSTOMIZED OPTICAL LENS

Professional lens design, strong light penetration; Improve light efficiency effectively.



### ULTRA BRIGHT LED CHIP

CREE/BRIDGELUX/PHILIPS chips available; Luminous efficiency 160lm/w.



## DIE- CASTING ALUMINUM HOUSING

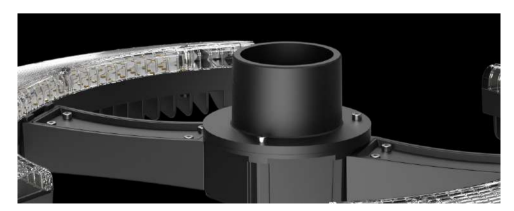
It is made of die-casting aluminum, with strong corrosion resistance, IKO8 for anti-impact.



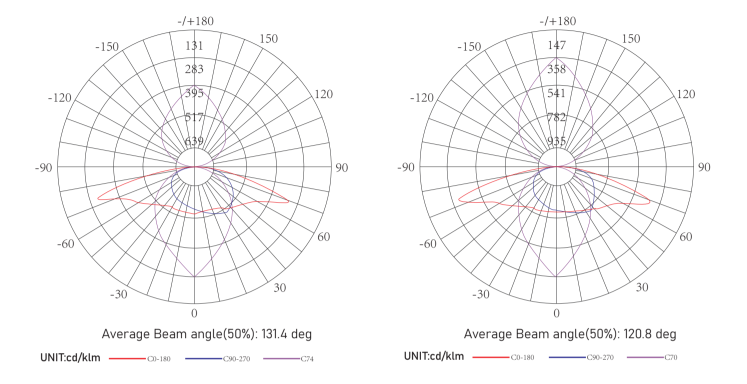
## UNIVERSAL LIGHT POLE

Installation on poles with Ø 78.

Pole-top installation on poles
with Ø 78 and Ø 120 mm terminals.



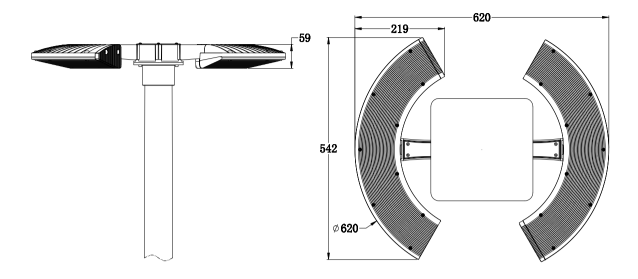
#### Luminous intensity distribution:



### Optional color:



#### Product size:



#### Pole mounting

- 1.Turn off the power before installation.
- 2. Wiring right in the wiring box("Black"is connected to "L", "White"connect to "N", "Green"to "Ground") and set the lamp into the bracket by the hole. (Picture 1).
- 3. We should fasten the eight screws with a hex wrench, and finished (Picture 2).









### PRODUCT PARAMETERS

Model No	DLPL-GNL1016
Power	30-60W
Input Voltage	AC90-305Vac; 50/60Hz
PF	>0.95
Luminous efficacy	120-150LM/W
LED CHIPS	Lumileds/CREE/customize 3030/5050
Material	Die-casting Aluminium ADC12
ССТ	2700-6500K
CRI	>75
Driver	Meanwell/Inventronics/DAWN
Lifespan	50, 000 H
IP rating	IP65

### APPLICATION







MODERN GARDEN LIGHTS