



# WING-GII

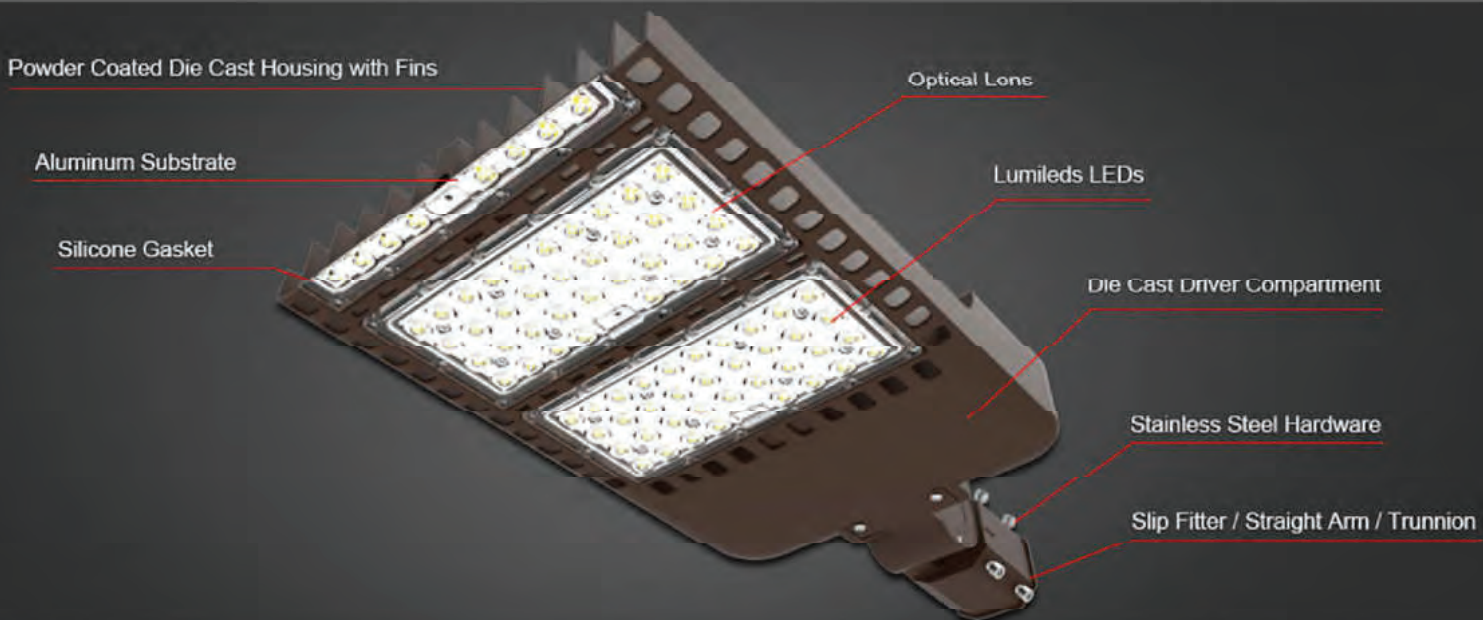
LED Area Light



**IP66** **CRI ≥80** **CE** **RoHS**



**WING-GII** ELTON's integrated high performance LED street light offering exceptional efficiency and high LED lifetime. Powerful curve design helps airflow, and greatly enhances heat dissipation. The WING-GII Series High Output street light with its unrivaled lumen output for roadway lighting expands the application range replacing up to 400W HPS. With industry -leading optimized optical control and adjustable output for versatility, the WING-GII Series High Output street light significantly improves the economic value for the application.

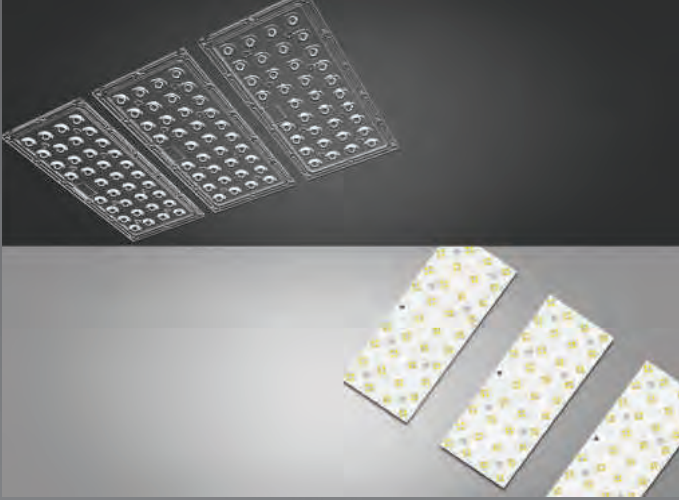


## Features





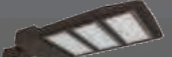
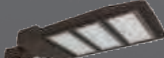
- > Weather-proof One piece Die-cast Aluminium Housing
- > Top Grade UV Resistance Polycarbonate Lens
- > Easy Installation & Maintenance
- > IoT Smart Control Compatible
- > CE, RoHS

## Application Areas





- > Road Way Lighting
- > Parking Lot Lighting
- > Car Dealership Lighting
- > Security Lighting



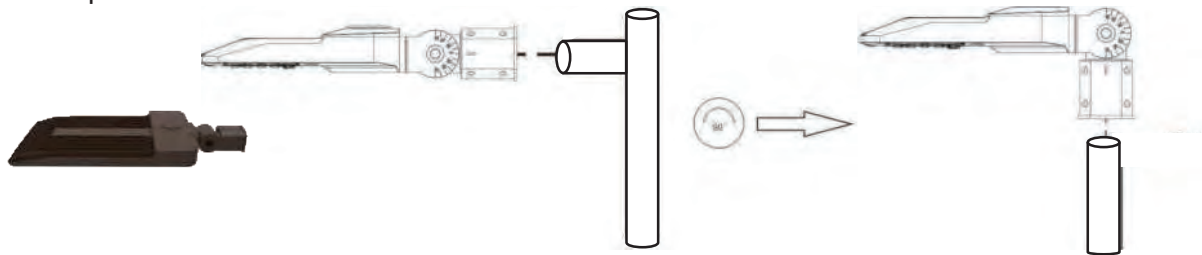
## »»» Dimensions

Picture	Part#	Power	No. of Modules	Efficacy(IES)	Total Lumen	N.W	Product Dimensions
	GII-50	50W	1	150lm/W	7,500lm	4.5kg/9.9lbs	485x300x75mm 19.1x11.8x2.9in
	GII-100	100W	1	145lm/W	14,500lm	4.5kg/9.9lbs	485x300x75mm 19.1x11.8x2.9in
	GII-150	150W	1	135lm/W	20,250lm	4.5kg/9.9lbs	485x300x75mm 19.1x11.8x2.9in
	GII-200	200W	2	145lm/W	29,000lm	5.9kg/13.0lbs	620x300x75mm 24.4x11.8x2.9in
	GII-240	240W	3	150lm/W	36,000lm	8.4kg/18.5lbs	790x300x75mm 31.1x11.8x2.9in
	GII-300	300W	3	145lm/W	43,500lm	8.4kg/18.5lbs	790x300x75mm 31.1x11.8x2.9in

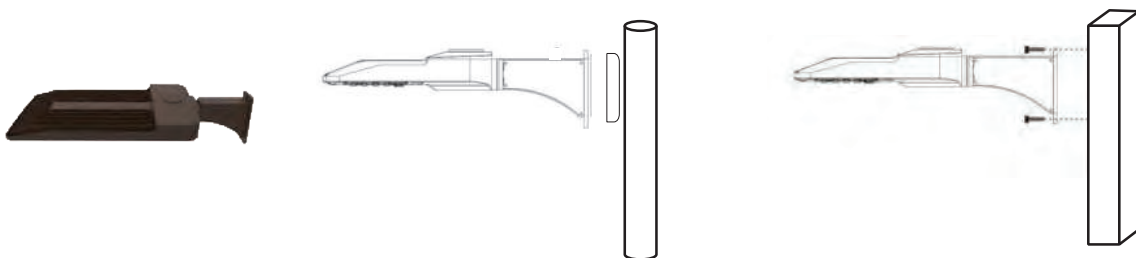
## Mounting Options & Accessories

Image	Product Code	Product Description
	SA	Side Arm
	SAA	Adapter(for Side Arm+Round pole)
	SF	Slip Fitter
	TR	Trunnion

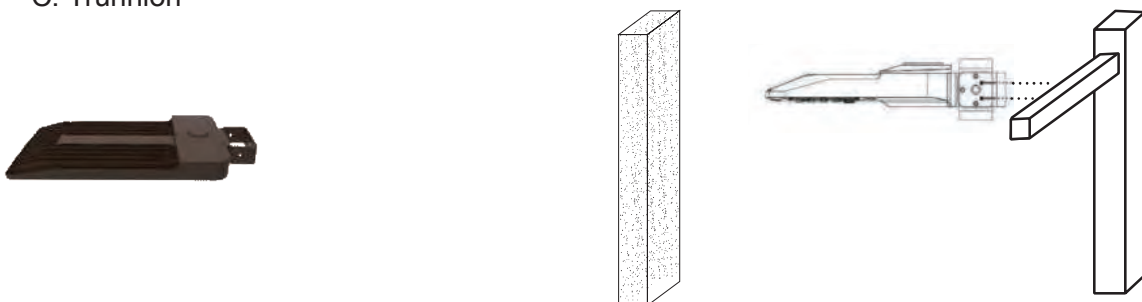
### A. Slip Fitter



### B. Straight Arm



### C. Trunnion

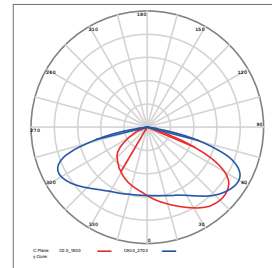


## Parameters

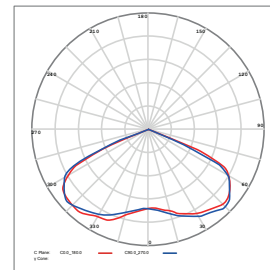
AC Input Range	AC 100-277V
Input Frequency	50-60Hz
CRI	>80
LED Chip	Philips Lumileds
CCT Range	4500 - 5500K (2500 - 5500k Optional)
Lumen Maintenance	L70>100,000 Hours
Power Factor)	0.95 Minimum
Working Temp.	-30 to 50°C
Storage Temp.	-40 to 80°C
Ingress Protection	IP66
LED Driver	Built -In
Humidity	15% to 95% RH

## Photometrics

100X155DEGREE(TYPE -3S)



130 DEGREE (TYPE -5S)



## Ordering Info.

