

IN GROUND



IN GROUND SPOTLIGHT

This modern In Ground luminaire has been designed to handle any environment. This versatile fixture can be used as a spotlight, flood light or an area light and can be made with types 1-5 LED distribution.

It includes a multitude of mounting options, remote control, surge protection devices, photocell capability, and the most technologically advanced LED's on the market.





IN GROUND SPOTLIGHT

Advantages

- CF ULTUV ROHS
- High CRI
- IP65 driver
- Input voltage AC 85-265V-DC 10V
- No UV or IR in the beam
- Energy Efficient, Long Lifespan
- Instant start, NO flickering, NO humming
- Green and eco-friendly without Mercury
- Remote Control available

Applications

- Ground level illumination
- Landscape lighting
- Building exterior up lighting
- Street level safety lighting
- Walkways and pathways
- Usually ground mounted
- Can also be wall mounted



IN GROUND SPOTLIGHT

	EAG-IG-6W	EAG-IG-12W	EAG-IG-24W
INPUT POWER	6W	12W	24W
INPUT VOLTAGE	AC85-265V-DC10V	AC85-265V-DC10V	AC85-265V-DC10V
COLOR	R/G/B/W/Y/7 Color	R/G/B/W/Y/7 Color	R/G/B/W/Y/7 Color
LUMINOUS EFFICIENCY	80 LM/W	80 LM/W	80 LM/W
SIZE	150 MM x 95 MM	200 MM x 95 MM	250 MM x 95 MM
COLOR TEMPERATURE	2700-7000K	2700-7000K	2700-7000K
CRI	>70	>70	>70
BEAM ANGLES	30/45/60	30/45/60	30/45/60
WORKING TEMPERATURE	-20°C TO 45°C	-20°C TO 45°C	-20°C TO 45°C
STORAGE TEMPERATURE	-30°C TO 80°C	-30°C TO 80°C	-30°C TO 80°C
RATING	50,000 hrs	50,000 hrs	50,000 hrs
HOUSING	Aluminum	Aluminum	Aluminum



EAG-LED GLOBAL

13046 Racetrack Rd • Tampa, FL 33626 813.463.2420 • savings@eag-led.com











www.eag-led.com