

TROY SPOT LED FLOODLIGHT

INNOVATIVE DESIGN

The Troy LED series are the most creative and innovative architectural designed which are suitable for indoor and outdoor application that compliments today's modern environment.

APPLICATION

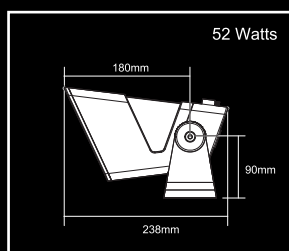
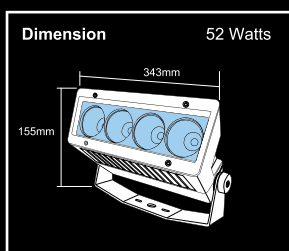
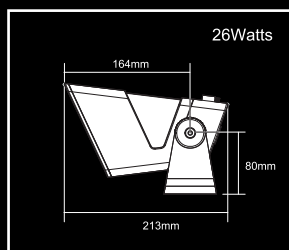
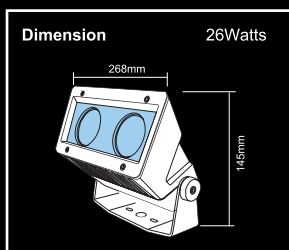
It is suitable for Architecture, Landscape and Amenities such as park, garden, playground, walkway, security and parameter lighting, etc. for residential and commercial area.

FEATURES

- High quality die-cast housing.
- Multiple mounting configurations.
- Mounting 160° Integrated Swivel.
- Testing and listings • UL/cUL 1598 & 8750 • LM-79 (NVLAP lab) & LM-80 • Lighting Facts • DLC.
- Optional custom optics • High CRI • Custom Mounting • Additional CCT • Additional Color.

CHARACTERISTICS

- | | | |
|-----------------------|---|---------------------------|
| • LED | : | High power citizen LEDs |
| • Current | : | 350mA |
| • LED Watts | : | 26W(2×13W)and 52W(4×13W) |
| • LED Colour Temp | : | 4000K/5000K |
| • CRI | : | 80/65 |
| • Input Voltage | : | 100 ~ 277Vac |
| • Frequency | : | 47 ~ 63Hz |
| • Power factor | : | >0.99(at 120Vac) |
| • Power Consumption: | : | 30W/60W(including driver) |
| • Delivered Lumens | : | 2200 lm/4400 lm |
| • Efficacy | : | 70Lm/W |
| • Beam Angle | : | Narrow(18°),Medium(36°) |
| • Index of Protection | : | IP66 |
| • Operating Life | : | >50,000 Hours |





Model No.	Description	Wattage	Output	Frequency
LECP0070	TROY SPOT LED 1	26W(2x13W)	Narrow Beam (18°)	47 ~ 63Hz
LECP0071	TROY SPOT LED 2	26W(2x13W)	Medium Beam (36°)	47 ~ 63Hz
LECP0073	TROY SPOT LED 4	52W(4x13W)	Medium Beam (36°)	47 ~ 63Hz
LECP0072	TROY SPOT LED 3	52W(4x13W)	Narrow Beam (18°)	47 ~ 63Hz