

-SERIES

























Overview

The J-Series LED projector lights are using LUMILEDS® LUXEON TX luminous source, providing excellent lumen output, long-lasting stability and splendid sight.

The J-Series LED projector lights are using high-end LED driver with long lifespan. Provide 5 years warranty on luminaire.

Color Options

Black

LED LUMINOUS SOURCE







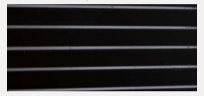
LED DRIVER

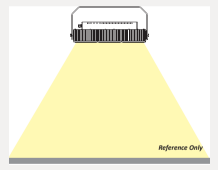
INVENTRONICS EUC Series LED driver, integrate 0-10V dimming function and 4KV /6KV surge protection. Provide excellent performance and lifespan.



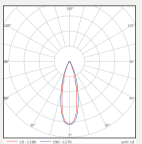
OPTIMAL HEAT RADIATION

Excellent thermal management system and heat radiation enable the LEDs consistently work cooler, providing significant boosts to lifetime and efficacy.

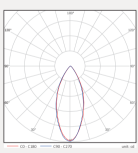




Beam Angle: 30°



Beam Angle: 45°



Beam Angle: 60°



Application: 1. Court. Training Ground

- 2. School, Community
- 3. Square, Stadium 4. Area Lighting





Detailed Features



Unique embossing lens and reflector design, better performance for industrial lighting.



360° adjustable bracket, can be adjusted to any projection angle.



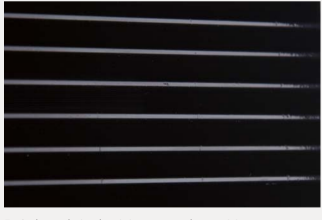
Utilize M12 waterproof connector to ensure the safety of internal luminous source.



Neat inner cavity structure, ensure the thermal convection of LED driver.



Use waterproof connector to fix the input cables, ensure product safety.



Entirely made in aluminium, not only exquisite appearance, but also no corrosion concerns.





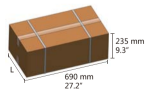


| Product | TGD280J | TGD560J | GD840J |
|------------------------------------|----------------------------|----------------------------|----------------------------|
| Nominal Wattage | 280W | 560W | 840W |
| LED Working Current | 700 mA | 700 mA | 700 mA |
| Input Voltage | 100-240V /277V AC, 50/60Hz | 100-240V /277V AC, 50/60Hz | 100-240V /277V AC, 50/60Hz |
| Dimming | 0(1)-10V | 0(1)-10V | 0(1)-10V |
| Max. Current @ 208V | 2.88 A | | 8.64 A |
| Max. Current @ 240V | 1.44 A | | 4.32 A |
| Max. Current @ 277V | 1.25 A | | 3.75 A |
| Operating Temperature | -40 °C to +50 °C | -40 °C to +50 °C | -40 °C to +50 °C |
| Power Factor (PF) | > 0.95 | > 0.95 | > 0.95 |
| Total Harmonic Distortion (THD) | < 20% | < 20% | < 20% |
| Lumen Output (+/- 5%) | 31360 lm | 62720 lm | 94080 lm |
| Beam Angle | 30°, 45°, 60° | 30°, 45°, 60° | 30°, 45°, 60° |
| CRI | Minimum 70 CRI | Minimum 70 CRI | Minimum 70 CRI |
| сст | 4000K 5000K 5700K | 4000K 5000K 5700K | 4000K 5000K 5700K |
| Rating | IP66 | IP66 | IP66 |
| Heat Radiator | Stretched Aluminium Alloy | Stretched Aluminium Alloy | Stretched Aluminium Alloy |
| Lens | PC | PC | PC |
| Packaging Type | 1 unit /ctn. | 1 unit /ctn. | 1 unit /ctn. |

PRODUCT DATA 192 mm 7.6 inches 280W Kg 634 mm 25.0 inches 14 kg 30.9 lbs 560W 26 kg 57.3 lbs 634 mm 25.0 inches 339 mm 13.3 inches 840W 576 mm 22.7 inches

PACKAGING DATA

| Nominal Wattage | 280W | 560W | 840W |
|--------------------|-----------|-----------|------------|
| "L" Length | 390 mm | 530 mm | 720 mm |
| | 15.4" | 20.9" | 28.3" |
| Weight | 19.5 kg | 34.0 kg | 50.0 kg |
| | 43.0 lbs. | 75.0 lbs. | 110.2 lbs. |



LUMEN MAINTENANCE

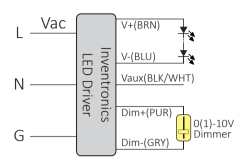
| Ambient | TM-21 Lumen Maintenance | Theoretical L70 |
|-------------|-------------------------|-----------------|
| Temperature | (60,000 Hours) | (Hours) |
| 25 °C | 94.01% | |

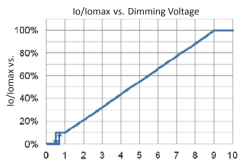


Dimming

† 0(1)-10V Dimmina

The recommended implementation of the dimming control is provided below.





Notes:

- 1. The dimmer can also be replaced by an active 0-10V voltage source signal or passive components like resistors and zener.
- 2. Do NOT connect Dim- to the output V- or V+, otherwise the driver will not work properly.
- 3. If dimming is not used, Dim + should be open or connect to Vaux.

AFTER-SALE SERVICE

We warrants this branded hardware product against defects in materials and workmanship under normal use for a period of FIVE (5) YEAR from the date of purchase. We provides free repair or replacement within warranty period. shall charge against defeats by abnormal storage, usage, connection or change the structure or any components of the product.

*Damage by thunder stroke over 10KV(L,N to FG) /6KV(L to N) will not covered by warranty based on IEC61000-4-5.

The product (LED lighting equipment, electrical, electronic equipment) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

- Features and specifications are subject to change without notice.
- The product color may be different with actual due to discrepancy of camera or screen settings.



















