ALDRIDGE

H-LED High Mast Lighting

200w-600w

DATA SHEET





H-LED brings new levels of performance and function to illuminating roadways, large outdoor areas and traffic junctions. With two scalable lumen packages, you can customize your high mast solution to maximize your energy saving benefits.

H-LED delivers incredible photometric outputs that meet and exceed the most challenging of high mast schemes. The custom NEMA optics deliver consistent and uniform light levels so anyone can confidently navigate the well-lit areas with ease.

Benefits

- Long Lifetime and reliability, reduces maintenance-related lane or area closures
- Dark sky friendly with zero upward light and minimal glare
- Field rotatable optics
- Low wind profile area (EPA)
- Direct replacement using existing high mast infrastructure
- Industry leading optical performance to direct more lighting where you want it
- Compatible with leading programmable lighting control systems
- Meets 3G vibration standards per ANSI C136.31 2010

Applications

- Highways and Interchanges
- Port Container Facilities
- Toll Plazas
- Rail Yards
- Correctional Facilities
- Large Area Industrial Facilities
- Parking Areas
- Airports
- Security Lighting











Features Rotatable Optical Assembly

The entire optical assembly is field adjustable, enabling installers the ability to quickly orient 90° on the job site.

Optics

Custom engineered optics that direct light precisely where needed whilst minimizing glare. Available in Type I, II, III, IV & V beam distributions. LED Long life, high density LEDs up to 86,000 luminous flux output. L80 > 100,000 hours Ta 45°C.

Power Door

The rugged 3-G rated die cast aluminum housing features a neoprene gasketed 'Power Door' which is designed & engineered for quick in-field change-out by maintenance crews.

Quick Disconnect

Enables installers and crews to quickly interchange maintenance electrical components.

Mounting System

Designed to be installed existing lighting poles and infrastructures, the 4-bolt mounting system allows for in-field adjustment of up to 5-degrees to ensure accurate optimal performance.

Hinged Driver Housing Door

Allows for in-field easy access & removal of Power Door.

Tool-Less Entry

Driver housing stainless steel latches enables easy installation and maintenance.

Thermal Management System

Patent pending thermal management system provides superior conductive properties. Integral heat pipes pull heat away rapidly from the light engine and radiate it out to double folded aluminum fins.

IP66 Enclosure

Weather-tight design ensures durability and reliability in the harshest environments.

Finish

Polyester powder paint provides a highly durable finish that is resistant to UV rays and corrosion.

Photocell Compatible

Optional 5-pin and 7-pin NEMA twist lock receptacles available.

Technical Specification

Ambient Storage Temperature

Certification

| Description | High MastLED Series (H-LED) |
|--------------|---------------------------------|
| Describition | riigiriviasteed series (ii eed) |

Recommended Product Location High Mast Lighting

| Model Number | HLED-200 | HLED-300 | HLED-400 | HLED-600 |
|--------------------------|-----------|----------|----------|----------|
| Typical System Power [W) | 260W 350W | | 495W | 690W |
| Luminous Flux (Im) | 33,000 | 43,500 | 63.500 | 86,000 |
| Weight (kg) | 27.5 | 27.5 | 29.7 | 31.2 |

| Wind Loading Area (m2) | 0.15 | | | |
|-------------------------------|--|--|--|--|
| Correlated Colour Temperature | 3000K / 4000K / 5000K / 6500K | | | |
| Colour Rendering Index | >70CRI (Typical), >80V (Optional) | | | |
| Optics | Nemo: Type I (30° x 100°), Type II (50° x 140°), | | | |
| • | | | | |
| • | Type III (40° x 140°) Type IV (30° x 140°) , Type V (140° x140°) | | | |
| Driver | Type III (40° x 140°) Type IV (30° x 140°) , Type V (140° x140°) Meanwell | | | |
| | | | | |

| Power Factor | >0.95 |
|------------------------|---|
| Electrical Class | Class I |
| Input Surge Protection | Category C (10k.V/5kA) UL 1449/ANSI C6241.2 |

| Dimming Control options | 0-I0V (optional) | | |
|-------------------------|------------------|--|--|
| Standby Power | ≤0.5W | | |

| Driver Tc | 75° C |
|------------|--|
| Protection | Over Voltage, Short Circuit, Thermal Sensing |

| Protection | Over Voltage, Short Circuit, Thermal Sensing | | |
|-------------------------------|--|--|--|
| Ambient Operating Temperature | -25°C to + 65°C | | |

| Matorial | Aluminium (body). Zinc galvanized steel (bracket) |
|----------|---|

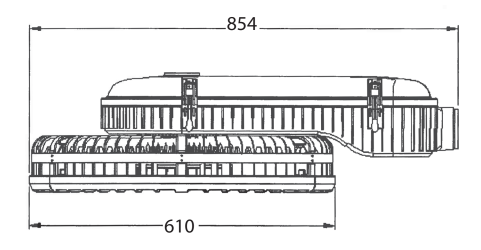
-40°C to + 85°C

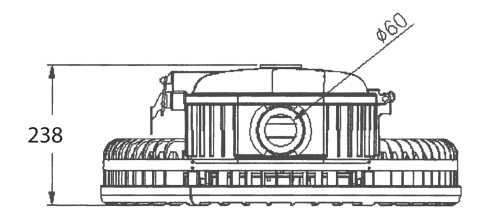
| Material | Aluminium (body), zinc galvanized steel (bracket) | | | | |
|-------------------------|---|--|--|--|--|
| Vibration Rating | 3G per ANSI 136.31 | | | | |
| Optical Cover | Toughened Glass | | | | |
| Finish | Protective UV stabilised powder coated | | | | |
| Gasket | Neoprene | | | | |
| Photocell | Optional | | | | |
| Ingress Protection (IP) | Light Engine IP66, Luminaire IP65 | | | | |
| | 1000001 10014001 | | | | |

| J , | |
|--------------------------|-------------------|
| Quality Assurance System | 1SO9001, 1SO14001 |

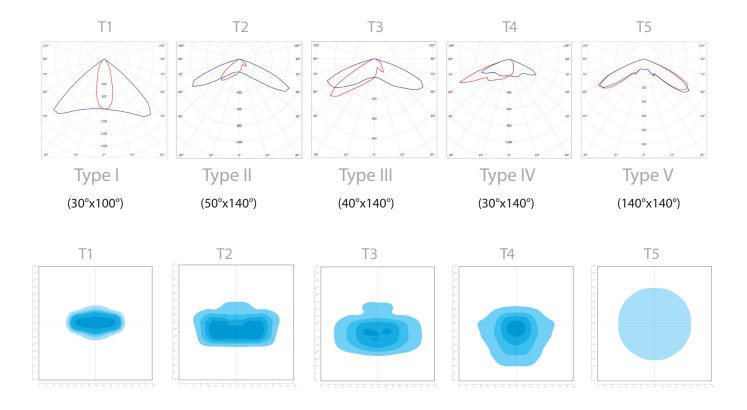
CE, ETL, DLC

Dimensions





Photometrics



Ordering Information

| Product ID | System Power | Color Temp | CRI | Optics | Input Voltage | Options | Color | Accessories |
|------------|-------------------|--------------------|--------------------|---------------------------------|------------------|-----------------------------------|----------|----------------------------|
| HLED | 200 = 260W | 30K = 3000K | 70 = Min 70 | T1 = Type I (30°x100°) | 120-277V | 5P = 5 Pin Nema Receptacle | GR =Grey | SF = Single Fuse |
| | 300 = 350W | 40K = 4000K | 80 = Min 80 | T2 = Type II (50°x140°) | | 7P = 7 Pin Nema Receptacle | | DF = Double Fuse |
| | 400 =495W | 50K = 5000K | | T3 = Type III (40°x140°) | | | | 90DS = 90° Shield |
| | 600 = 690W | | | T4 = Type IV (30°x140°) | | | | 120DS = 120° Shield |
| | | | | T5 = Type V (140°x140°) | | | | 180DS = 180° Shield |
| | | | | | | | | |



Aldridge Traffic Systems Pty Ltd

12 - 14 Leeds Street Rhodes NSW 2138

www.aldridgetraffic.com.au

NSW

P: +61 2 9736 3677 F: +61 2 9736 3391 e: info@trafficltd.com.au

NT

P: +61 8 8947 0733 F: +61 8 8947 0713 e: info@trafficltd.com.au

OLD

P: +61 7 3184 2000 F: +61 7 3266 2244 e: info@trafficltd.com.au

VIC

P: +61 3 9430 0222 F: +61 3 9430 0244 e: info@trafficltd.com.au

ACT

P: +61 2 6299 7922 F: +61 2 6299 7977 e: info@trafficltd.com.au

TAS

P: +61 3 6273 1177 F: +61 3 6273 1759 e: info@trafficltd.com.au

SA

P: +61 8 8362 2385

e: info@trafficltd.com.au

WA

P: +61 8 9248 1002 F: +61 8 9209 2288 e: info@trafficltd.com.au

UNITED KINGDOM

P: +44 (0) 1159 223 797 F: +44 (0) 1159 223 836 e: info@aldridgetraffic.co.uk











