



High Mast™



We light your world™







americanlite._



High Mast™

500w/600w/750w



































≤20%











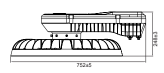
High mast lighting is commonly used to illuminate large areas from a very high mounting height, typically on poles ranging in height from 50ft to 150ft and are mounted to those poles via Fixed Rings or Lowering Devices. LED high mast lights are currently the most cost effective and efficient way of providing even and controlled illumination of large outdoor areas due to the high mounting height and multiple luminaire configuration.

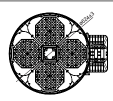
Americanlite® High Mast Luminaire combines high output and efficiency with easy installation and affordability. Developed for new construction and retrofit applications, the Americanlite® High Mast luminaire is designed for installations in need of high lumen packages with accurate optical control.

Industrial grade die cast aluminum housing >2mm thickness, with thermal management transfers heats away from the LED source for optimal efficiency, light output and lumen maintenance. Housing and cast parts finished in Multistage super durable polyester powder coat paint, providing 60-100um nominal thickness and salt-spray level to 1,000 hours per ASTM B117. State of the art UL IP67 Class P driver, Surge Protection: CM: 10kV, DM: 6kV, Superior High Flux Led Chips and UL IP65 20KV SPD are all standard. For the ultimate level of spill light control, an optional house side shield accessory is available.

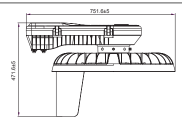
Americanlite_® High Mast luminaire is a high performance and affordable solution for highways, interchanges, ports, rail yards, container yards, parking lots, prisons, security lighting, treatment plants and other facilities in need of high lumen packages with accurate optical control.

Dimensions (mm)





Side Sheild



Ordering information

Model	Power	Lumens	Type		CCT		Opti	ions
AL575280	500w	73000	Blank	Type V	Blank	5000K	S	Side Shield
AL575281	600w	87600	N6	90° x 90°	57	5700K	3P	3 Pin Photobase
AL575282	750w	111750	N5	60° x 60°	4	4000K	7P	7 Pin Photobase
			N4	30° x 30°			48	277-480V

Notes

- · Lumen tolerance up to 10%
- · Lumens based on 5000K
- LED Chips: Seoul 5050
- · Driver Brand: Sosen 500w = SS-200VP-190BH, 3 drivers 600w = SS-150VP-143BH, 4 drivers 750w = SS-200VP-190BH 4 drivers
- · Surge Protection built in on driver: L/N-PE: 10kV, L-N: 6kV
- L90 > 54,000 Hours

- Distribution:
 - Type $V = 155^{\circ} \times 155^{\circ}$ Nema 6 = 90° x 90°
- Nema 5 = 60° x 60°
- Nema 4 = 30° x 30°
- Housing: >2mm Thickness
- · Aluminum reflector: 2mm thickness
- Paint Thickness: 60-100um
- · Paint color: RAL9051
- Pole size recommended: 40-60mm inserts 150mm

- 120.000 hours < 65°C Case Temperature
- Vibration Test GB/T 2423.10-2019. C136.31-2010 = 3G pass
- · Salt chamber test: 1000 hours
- · The cable is UL certified, SJOW, Black color (Φ8±0.3MM), black/white/green wire core, wire 3×0.824MM2, 18AWG, 105°C, 300V (Standard wire is 1.2m, outside 1m)
- EPA: 1.49ft²
- 10Y warranty on parts (Labor not included)

Packing information

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
500w/600w/750w	1	85 x 75 x 35	0.2231	27.4 / 28 / 29



Warranty

Americanlite_® is pleased to provide a 10 year limited warranty covering the LED fixtures on this catalogue. Americanlite_® warrants that the LED fixtures comply with Americanlite_®'s published specifications and are free from defects in materials and workmanship.

All our equipment is CE, ETL or UL approved and manufactured with approved components. Americanlite® reserves the right to change or improve the design or components of any of its products due to parts availability or changes in standards, without assuming any obligation to modify any product previously manufactured and without notice. All equipment is tested and inspected before shipment.

This warranty is void if the product is operated outside of its normal operating conditions. The foregoing warranty does not apply to failures caused by acts of God or as a result of any abuse, misuse, abnormal use, or use in violation of any applicable standard, code or instructions for use in installations, including, but not limited to, those contained in the Standards for the International Electrotechnical Commission. Americanlite® reserves and has the right to examine failed fixtures to determine the cause of failure, excessive lumen depreciation and patterns of usage.

3