

First slide details. Second slide details. Third slide details.Current Slide Forth slide details. Fifth slide details. Sixth slide details.

PRODUCT – AREAMASTER[™] GENERATION 2 LED LUMINAIRE

Floodlight for Hazardous Locations

NEC/CEC:

Class I, Division 2, Groups A, B, C, D Class I, Zone 2 Group IIC Class II, Division 1 and 2, Groups E, F, G Class III Zone 20 and 21 Group IIIC Zone 22, Group IIIB Simultaneous Exposure Marine Outside Type (Salt Water) for USA ONLY Wet Locations Type 3R, 4, 4X, IP66/67

APPLICATIONS

Enclosed and gasketed fixtures suitable for use in:

- A wide range of industrial, chemical processing and other areas where flammable gases and vapors are present, for example
- Oil and Gas Refineries
- Petrochemical Plants
- Foundries
- Drilling Rigs
- Pulp and Paper Mills
- Food and Beverage Processing Facilities
- Loading Docks
- Power Plants
- Water and Wastewater Treatment Facilities
- Other areas where corrosive, wet, dirty and tough environments are a problem
- IP66/IP67, Type 4X, marine and wet locations
- Locations requiring dependable, consistent lighting in extreme hot/cold temperature environments. -40 °C to +65 °C (-40 °F to +149 °F) ambient temperature range

SPECIFICATIONS

Key features

Choice of optics for optimal light distribution in a variety of applications. Separate field wiring compartment with screw terminal block for easy and secure connection (can accept UL/CSA 26-10AWG).

Two 3/4" NPT entries provided.

Yoke bracket is designed to accommodate traditional Areamaster brackets and slipfitters for easy retrofit.

Choice of color temperature (CCT); 5000K cool white or 3000K warm white.

Rugged and compact housing with superior thermal design translates to long luminaire life.

Heavy duty, high temperature silicone rubber gaskets.

Thermal shock and impact resistant clear or frosted glass lens.

Standard 6KV surge protection.

Captive fasteners secure one piece lens.

Field replaceable LED driver and lens cover. Three lumen outputs provide up to 19,500 lumens

Nominal Lumens ¹	Wattage (W)	Efficacy (lpw)
9,500	70	136
15,000	110	136
19,500	150	130

¹ Nominal lumen value for 5000K, detailed lumen information provided in tables.

Options

Improved safety cable design with multiple retention points, purchase separately

Guard and visor available, purchase separately

Slip-fitters and mounting brackets available for easy pole or wall mounting

10KV Surge Protection

Standard Materials

Housing and lens door: copperfree (4/10 of 1% max.) aluminum Gaskets: silicone rubber

Yoke: zinc plated HR steel

Bolts: stainless steel

Close up plugs: (1) aluminum provided

Guard and safety cable: stainless steel

Visor: Aluminum

Standard Finishes

Housing, lens cover, visor and yoke mount: architectural bronze polyester

Related Products

Round Tapered Steel Poles Hinged Steel Poled Square Tapered Steel Poles Square Steel Poles Floodlight Mounting Brackets

NEC/CEC CERTIFICATIONS AND COMPLIANCES

UL Standards:

UL 844, Luminaires for Use in Hazardous Locations UL 1598, Luminaires UL 1598A, Luminaires for Installation on Marine Vessels UL 8750, LED Equipment for Use in Lighting Products

CSA Standards:

CSA C22.2 No. 250.0, Luminaires CSA C22.2 No. 137, Luminaires for Use in Hazardous Locations cCSAus: 164460, Certificate Number: 70073611

NOMENCLATURE

							_
AMLG	-	L7	-	С	_	G	-
(1)		(2)		(3)		(4)	
(1) Series							
AMLG – Areamaster 2 L	ED Se	eries					
(2) Lumen Level							
L6 – 9K							
L7 – 15K							
L8 – 19K							
(3) Cool Temp CCT							
C – 5000K							
W – 3000K							
(4) Diffusion							
G – Clear Glass							
F – Frosted Glass							
(5)							
$6 - 7 \times 7$ (non-optic)							
7 – 7×6							
(6) Voltage							
BU – 120v/277Vac 50/60)Hz 1 [.]	70-300Vdc					
BH – 347-480Vac 50/60	-	10 000 100					
(7) Fusing	14						
	ion						
S – 10 KV Surge Protect							

LAMPS INCLUDED IN ALL FIXTURES







