

Maritime Applications



LED LIGHTING CATALOG

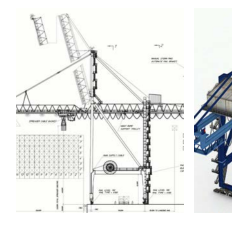


ENGINEERED LIGHTING SOLUTIONS

Vision X lighting fixtures are not merely lighting systems, they are engineered lighting solutions. They provide increased efficiency, increased safety, decreased environmental impact, and decreased costs. Vision X LED lights offer a large increase in energy efficiency over older technologies while also increasing the safety and productivity of the working environment by outputting 80% more light than the fixtures used previously.







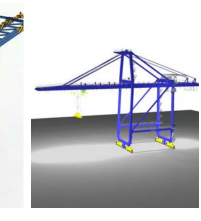
2D BLUEPRINT

Vision X Lighting begins each project with a customer provided list of equipment to be retrofitted, then gathers the technical information for the equipment.

A 3D model is built to the customer's specifications, then carried over into the rendering.

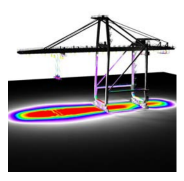
3D MODEL





SIMULATION RENDER

A simulation rendering ensures the final product will meet the customer's lighting requirements.

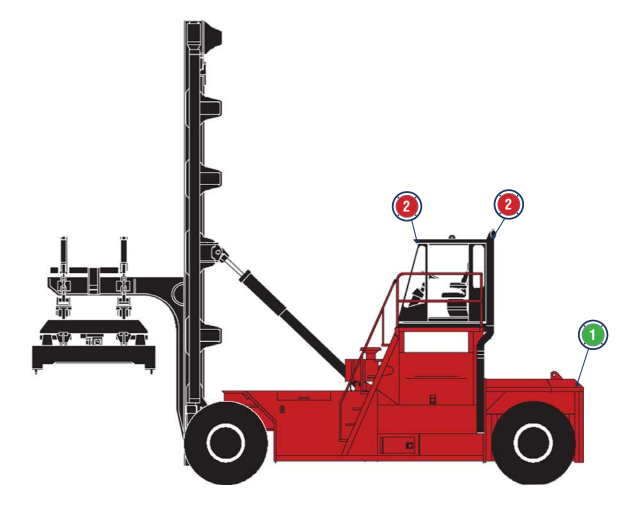


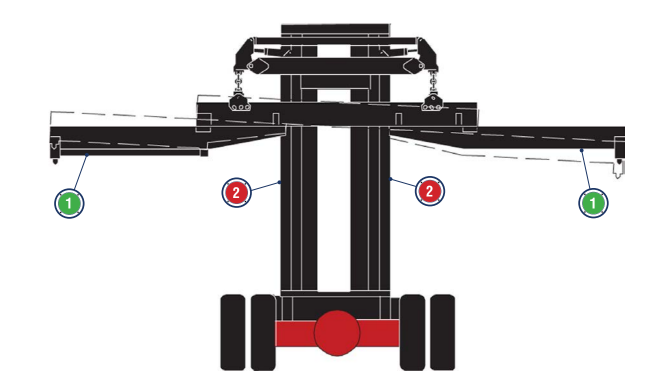
SOLUTION

Vision X Lighting creates a complete breakdown of the customer's specific needs to meet their lighting and safety requirements.











WORK AREA LIGHTING **UM-SERIES MARINE LIGHT**

Number of Fixtures : Equipment Specific Locations : Rear Facing Beam Pattern : 40° Part # : XIL-UM4440



LIGHT INDUSTRIAL LIGHTING SOLSTICE PRIME MARINE LIGHT

Number of Fixtures : Equipment Specific Locations : Forward Facing Beam Pattern : 20° Part # : XIL-SP520



WORK AREA LIGHTING **UM-SERIES MARINE LIGHT**

Number of Fixtures : Equipment Specific Locations : Rear Facing Beam Pattern : 40° Part # : XIL-UM4440





LIGHT INDUSTRIAL LIGHTING SOLSTICE PRIME MARINE LIGHT

Number of Fixtures : **Equipment Specific** Locations : **Forward Facing** Beam Pattern : 20° Part # : XIL-SP520





WORK AREA LIGHTING Product Information

Project	Name:
Date:	
Гуре:	



Application

The Solstice Prime Series from Vision X combines traditional form factor and single-bolt mounting with the energy-efficient benefits of LED for the ultimate OE upgrade option for commercial and industrial vehicles that use HID and Halogen fixtures.

SPECIFICATIONS SOLSTICE PRIME 5 LED

Mechanical Information:	
Fixture Weight:	3.09 lbs (1.4 kg)
Shipping Weight:	4.08 lbs (1.85 kg)
Mounting/ Entries:	Single Bolt

Electric Specifications:

Operating Voltage:	11~ 65V DC
Wattage:	50W
Operating Temp:	-40°C ~ 80°C
Vibration	15.6Grms
Connector:	2 Pin Deutsch

Construction:

Housing:	Die-Cast 6061 Aluminum	
Finish:	Gloss Black	
Lens:	Polycarbonate Lens	
LED:		
LED:	XP-L(CREE)	
Amp Draw:	4.17A @12V	
Lifespan:	50,000 hr	

RATINGS:

Ingress Protection:	IP-68, IP-69K

Application

The UM Series features a single stud mount allowing it to replace OEM fixtures with ease, including an integrated deutsch plug mated to factory wiring on most equipment manufacturers. From large-scale mining sites to commercial fog light applications, the UM Series supports reduced energy consumption, is equipped with die-cast aluminum housing, and carries a smoother beam pattern than comparable halogen fixtures.

SPECIFICATIONS XIL-UM4440

Mechanical Information:

Fixture Weight:	2.63 lbs (1.19 kg)
Shipping Weight:	3.8 lbs (1.72 kg)
Mounting/ Entries:	Single Bolt Mounting

Electric Specifications:

Operating Voltage:	11 - 65V DC	
Wattage:	21W	
Operating Temp:	-40°C ~ +85°C	
Vibration:	15.6Grms	
Connector:	2 Pin Deutsch	

Construction:

Housing:	Die-Cast 6061 Aluminum	
Finish:	Gloss Grey	
Lens:	Polycarbonate Lens	

LED:

LED:	XP-LHD(CREE)	
Amp Draw:	1.75A @ 12V	
Lifespan:	50,000 hr	

RATINGS:

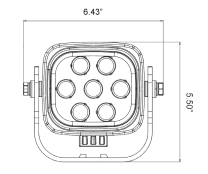
Ingress Protection:

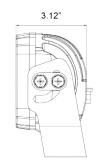
IP68, IP69K



PART #:	BEAM PATTERN
1) XIL-UM4440	40°

2D DRAWING:





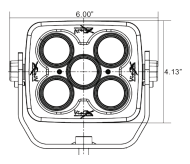
Project Name: Date: Type:

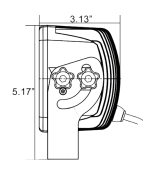






2D DRAWING:









VISION X USA

1601 Boundary Blvd Auburn, WA 98001 United States of America P: 253-218-2900 www.vxmaritime.com



VISION X ASIA

23-7 Dongtansandan 9-gil Dongtan-myeon Hwaseong-si Gyeonggi-do 18487, Korea P: 82-32-515-4814 www.visionxlighting.com