





DURABLE LIGHTING PROVEN IN PORTS

Every night, at ports around the world,

operators depend on Phoenix lights. From the first light we built in 1943 to the LED fixture that was installed last week, our product line has been a sequence of innovations inspired by terminals worldwide and their evolving needs.

With unrivaled industry expertise and the highest level of technology available, Phoenix light fixtures bring a new level of safety and efficiency to your terminal operations.



Phoenix Lighting BY THE NUMBERS

Just a few of the reasons you can count on Phoenix.

6 continents with Phoenix terminal lighting 29 years serving the port industry 78 years manufacturing lights 129 vears in business >500,000 LED fixtures installed

CONTRACTOR OF

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... we are committed to durability. As we design, engineer and manufacture our products for the terminal industry, we are constantly thinking about crane operators and what they need to do their jobs safely and effectively.



Our fixtures have been tested and proven ...

... in the most extreme conditions for over 78 years. We use measures like potted drivers, high quality finishes and marine grade components to ensure our fixtures thrive in the port environment and last longer than any other option.

We test our fixtures by exposing them to the harsh conditions they are designed for - high vibration, extreme moisture, salt spray ... Phoenix sends every fixture out the door with the confidence that it will stand up to the rigors of the crane and the corrosion of the environment.

Every day, with every light, and for every project ...







RTG Cranes

Operators choose Phoenix for their RTG cranes because they need the highest level of durability along with uniform, consistent light. When these two factors are optimized, so is productivity and safety.

Phoenix has been working with terminals to deliver quality illumination to STS cranes for decades. Enabling operators to effectively see what's happening under them will optimize productivity and maintain the highest of safety standards. This has always been a joint goal of Phoenix and its customers.





Wayfinder™ pg. 8



Gantry, truck lane pg. 8



Port Command Flood[®] Series Girders, trolley, gantry

Accessways, stairways



EcoMod® 2 Series

Boom, girders, trolley, portal beams, gantry pg. 8, UL listed fixture

Midline[™] Flood



pg. 8

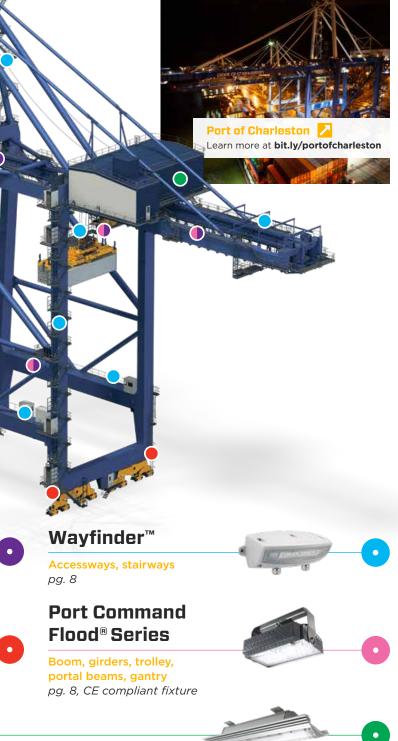
Gantry

HDL-LED Series

Machinery house, electrical room pg. 8



STS Cranes







Mobile Harbor Cranes

Extreme shock and vibration cause premature failure of lights on mobile harbor cranes, leading to lost time and increased safety risks. Phoenix lights are designed to endure these conditions so operations can continue at all hours. And with superior illumination, crane operators are more productive, and everyone is safer.





Sturdilite[®] E-DC Series

Driving, side and back lights pg. 8

EcoMod[®] 2 Series

Girders, trolley, gantry pg. 8, UL listed fixture





Accessways, stairways, engine room pg. 8



Sturdilite[®] Master Series

Driving, side and back lights pg. 8



Mobile Equipment

The punishing work of a reach stacker needs lighting that can take a hit. With consistent light and exacting standards of durability, terminals are choosing Phoenix for their mobile equipment to keep productivity and safety high and maintenance at a minimum.







Container Yards

Phoenix Lighting maximizes security and safety with superior fixtures and advanced lighting control systems. This specialized solution brings a new level of operational efficiency and asset management to container yards worldwide.





Highland® Series

High mast poles in container yard pg. 7, UL listed fixture

Meridian Series

High mast poles in container yard pg. 7, CE compliant fixture

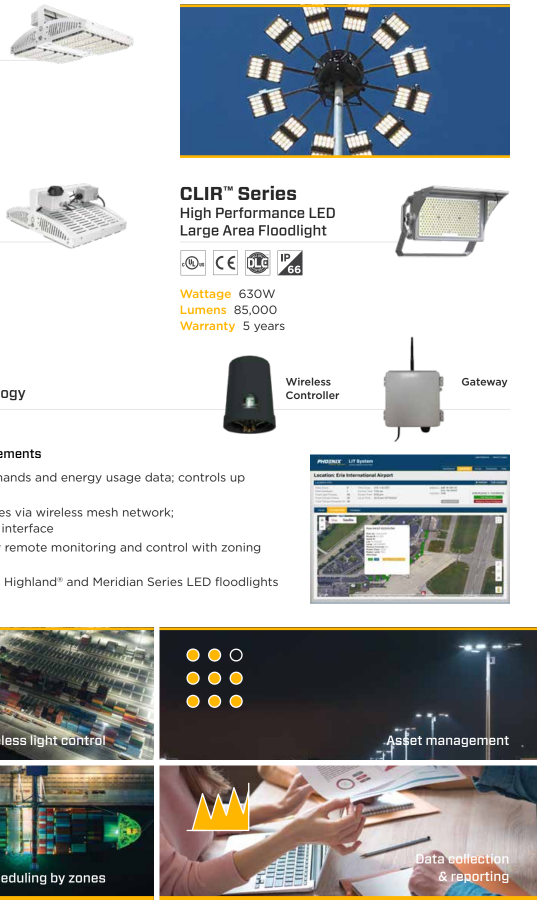
CLIR[™] Series

High mast poles in container yard pg. 7

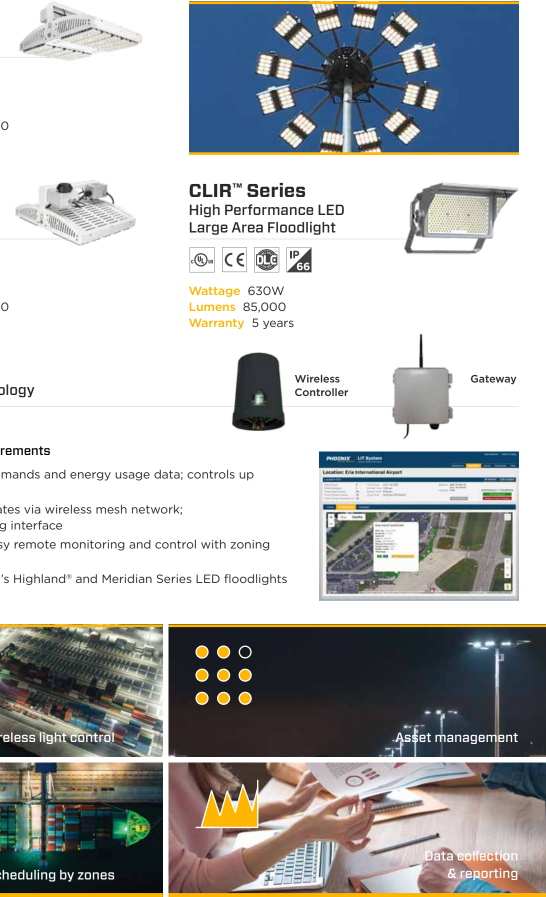




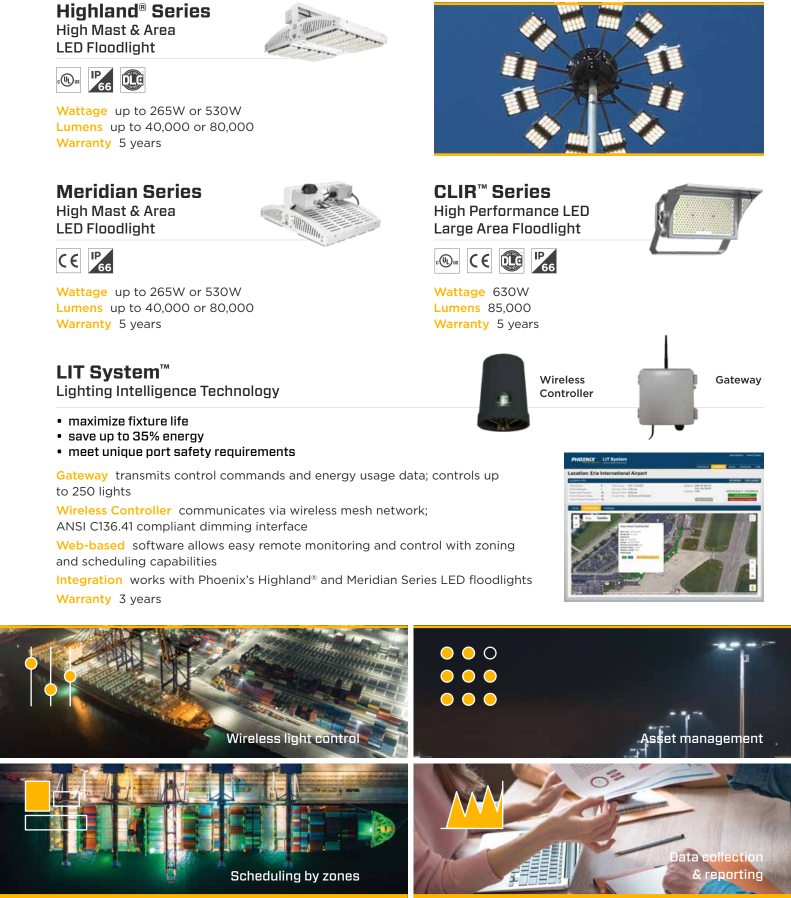
High Mast & Area













High Mast Floodlights & Controls

Equipment Lighting

EcoMod[®] 2 Series

Heavy Duty LED Floodlight

US Design Patent No. US D805,241 S



Wattage up to 125W, 240W (pictured) or 355W Lumens up to 15,900, 31,800 or 47,700 Warranty 5 years

Midline[™] Flood Marine Industrial LED Floodlight



Wattage 78W Lumens up to 9200 Warranty 5 years

Port Command Flood[®] **Series** Marine Grade Crane Floodlight



Wattage 120W, 240W (pictured) or 360W Lumens up to 15,300, 32,000 or 48,000 Warranty 5 years

Ascend Series

Suspension Mounted LED High Bay Floodlight



Wattage 100W or 230W Lumens 13,000 or 30,000 Warranty 5 years

ReadiLED[™] Series

LED Snaplight[®] and Retrofit Kit



Wattage 19W (pictured) or 38W Lumens 1975 or 3617 Warranty 3 years



Sturdilite[®] E-DC Series

Low-voltage LED Floodlight

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Р СЕ



Wattage 15W, 24W, 56W or 90W Lumens up to 880, 1800, 4500 or 7100 Warranty 1 year

Sturdilite[®] Master Series Low-voltage LED Floodlight



Wattage up to 24W, 48W or 82W Lumens up to 2500, 5000 or 7600 Warranty 3 years

HDL-LED Series

Heavy Duty LED

US Design Patent No. D720,875



Wattage 28W, 55W (pictured) or 83W Lumens 2850, 5700 or 8550 Warranty 5 years

Conveyo[™]

LED Conveyor Belt Light



Wattage 50W Lumens up to 6500 Warranty 3 years

Wayfinder™



Patent pending Integrated EMB option



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Wattage 9W Lumens up to 1100 Warranty 5 years









Rail Mounted Gantry Crane, Intermodal Terminal Chicago, IL, USA





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