

# X5™



## LIFETIME WARRANTY



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**USA Tested and Assembled from imported Components**

**ALL MATERIAL HANDLING Lifting Equipment**

**ONE STOP SHOP**

**HOISTS**

**RIGGING HARDWARE**

**SLINGS**

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### NEW PRODUCTS

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for workshops, and mobile and outdoor use. Corrosion resistance is suitable for the food, chemical and pharmaceutical industries, as well as waste water treatment plants and for outdoor use. An electric chain hoist with frequency inverter allows applications with high duty cycles and high switching frequency (multiple shift operation). For the wind power industry, GP1000 is an electric chain hoist that offers extreme lifting heights and high lifting speed.

To match high demand for the new GP series of electric chain hoists, GIS AG increased its production capacity by 20% in 2017 and will increase it further in 2018.

### Larson Electronics LLC Releases 110,000 Lumen LED Crane Light

Industrial lighting leader, Larson Electronics LLC, has added a new LED crane light to their product line, ideal for mounting to indoor and outdoor cranes with heights of 50 feet and above. This crane light features an intense 110,000 lumen output, 347-480V volt compatibility and an IP65 waterproof rating, ideal for rugged use and abusive conditions.

The GAU-HB-1000W-LED-SS-480V LED universal voltage crane light contains high output Cree® XTE LEDs and can be operated on 347-480V AC without modifications. This crane light uses just 1,000 watts at 3 amps, and contains drivers that automatically monitor and adjust input current to main correct voltage levels. The LEDs are paired with a high purity, polished aluminum reflector to produce a focused 10° spot beam, perfect for high elevation mounting for distance. An additional reflector is offered for a 60° beam spread, ideal for dedicated work and area lighting.

The GAU-HB-1000W-LED-SS-480V provides operators with a powerful alternative to 2500 watt metal halide lamps. This crane light is equipped with a heat sink to maintain ample air flow for unparalleled heat control. This allows the LEDs to be driven at up to 90% capacity without overheating or visible loss of light output. IP65 rated constructed, die cast aluminum and a polycarbonate lens protect this LED light from impact, water and the ingress of dust, dirt and humidity. A stainless steel trunnion style back mount allow the light to be attached



Crane Light from Larson Electronics

to flat surfaces and vertically adjusted up to 240°.

“Cranes are dangerous equipment as is, so it’s important to have reliable and durable lighting to illuminate the areas around operation,” said Rob Bresnahan, CEO of Larson Electronics LLC. “This LED crane light is robustly constructed and produces 110,000 lumens with just a 1,000 watt draw. This means it will provide the high output you need, and maintain that output for about 50,000 hours.”

For more information go to [www.larsonelectronics.com](http://www.larsonelectronics.com) ■

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