

# ABOUT GINTO

Welcome to Ginto Lighting-The premier location for quality, affordable, professional auxiliary automotive LED lighting.

Established in 2011, our company have more than 10 years experience manufacturing premium led work light and light bar. Located in Foshan, China, we owned a 6000 square meters workshops with 15 production lines, 100+ employees and 20+ engineers/technicians.

At present, we have more than 30 series and 200 models LED light bar and LED work light, which are widely used for off-roads vehicles, cranes, trucks, full size SUV, excavators, engineering vehicles, forklifts, trains, buses, mining, vessels, boats etc. Ginto products are highly recognized and successfully exported to over 80 countries and regions, including European countries, Australia, North America, South Africa, ect...

At Ginto Lighting, our goal is to provide our customers with excellent quality lights at reasonable costs, all while providing 5 star customer service and a solid warranty. We know that there are differences among the quality of lights--from the housings, to the circuits, the LED chips, the power cords, the power spraying, the PC material, the PC drivers and the lights---and we quality test all items we carry to ensure that they stand up to our rigorous and stringent qualifications.

In the recent years, our manufacturing setup consistently delivers next-gen LED Vehicle Lighting Products without compromising quality. Our sustainable lighting solutions improve efficiency, save energy, and empower users and businesses to work, innovate, and function better.

As a B2B reliable supplier, we're able to maintain a balance of value and durability. We not only have lots of self-designed and private items, but also offer OEM/OEM service, such as customized products, customers logo, packing etc. We put a lot of emphasis on relentless dedication to innovation and development to our products which helps our overseas customer stand outstanding in their markets and surpass all the most respected players in the industry.

