



NAN YA: RECONSTRUCTING, FOR PERMANENT OPERATING

The Nan Ya Photonics was the predecessor of a special investigation group inside Nan Ya Plastics until the end of 2003, considering the LED industry's growth, it established the independent Nan Ya Photonics Inc., becoming a subsidiary that invested by Formosa Plastic Group (FPG). In the beginning, we mainly produced epitaxy and crystalline grain for upper reaches in LED industry, but the development was below what we expected, with the competitive strength weaker than others, the business was not impressed, and to make matters worse, the financial crisis in 2008 made our business sank into new depth. In 2010, after years of striving, we work as a strategy union with Epistar, the topnotch upper reach LED manufacturer, combining advantages from both, established LED lighting special investigation group, besides the original epitaxy/grain department, flinging into market development, promoting power-saving LED products.

GREEN POWER DEVELOPMENT WITH FPG VANTAGE

Nan Ya Photonics has inherited FPG's management and financial system, combining substantial grain production techniques from Epistar; we were initially struggle in the "Light Ocean Strategy" that dumping products into Mainland China with low price, this made us to think again, about our future. During discussions, considering that FPG is focusing on staple raw material production, we have decided to start again from industrial lighting as our goal, and leading with highly safe/reliability 23~120W extension light (Explosion-Proof Luminary), providing lights for petrol-mechanical, semiconductor industries and mining; Also, using FPG's multi-polarize production vantage, we plunge in industrial lighting industry's market, including 42~300W flood light, 42~250W patio light, 20~70W panel light etc.. The FPG has across the foot of petroleum, chemical, plastic material, semiconductor, textile, power plant, hospital, school etc., while providing to domestics, we export our products with good reliability, to ensure everything left from Nan Ya are safe and reliable. Because lighting for industries and families are very different, the choice of source is critical, but from its structure, heat sinking to installation is way beyond the territory for average LED material suppliers, it requires supports from professional team to accomplish the job. Therefore, Na Ya Photonics is also arranging professional regions, through our innovation, transforming from hardware supplier to total solution provider, giving our clients omnibus products and services for hardware, software, safety, construction and investment.

EXPERTS IN INDUSTRIAL AND DANGEROUS ZONE LIGHTING

Explosion-Proof LED luminary is mainly used in various dangerous places, such as petrochemicals, refineries, power stations, wafer factories, food processing, bunkers, etc., these factory buildings many contain hazardous gas or explosive and inflammables,

therefore, every equipment requires flame-proof design, a highly professional market. When it comes to products that are LED-lighted, power-saving and long-life are their advantages, using it in explosion-proof luminary is even better. With its energy saving and simple mechanical design, dramatically reduce weight and making cost, price tag are no longer higher than conventional one, in modern times, that natural sources are draining, exactly how we use them efficiently is the task that we all face to. With lights last longer, maintenance cost for factory buildings decline, and less rubbish will be made, thus, promoting LED explosion-proof luminary is a prospect that everyone is a winner. Nan Ya is striving for this prospect as well. In order to make more manufacturers adopt this epoch-making innovation, Nan Ya Photonics has made fully preparation, with the actual assembling inside every FPG's factory, we got faster, and more comprehensive experiences, modifying to fit demands from communities, increasing reliability. While we promote to our clients, we describe lesson the price, but provide statistics of shorter investment recovery period and cost saving during the use, these are mainly the reason that motivate clients to accept this new model and products.

TOTAL BUSINESS SOLUTION MODEL. INNOVATION FOR NEW PATTERN

Although LED explosion-proof light is just the beginning, Nan Ya will still moving forward to commercial and home lighting in the future. Our innovation in lighting is not only merchandise research, but proving our very own "Total Business Service"(Omnibearing lighting solution) for every user. While going deep in every territory, importing with six major procedures, namely, "Investigating, simulating, solving, estimating, confirming and servicing", providing comprehensive suggestion from the aspect of fitness and performing estimation, is now widely used in every industry's region. We will keep investing in lighting experts' development in every territory that related to power-saving lighting, practicing Nan Ya Photonics' brand value, of decent lighting, reasonably costing. consumers a more advanced lighting experience.





LED Floodlights
Projection type 3D series



LED Floodlights
Location Lights DOB series

