

Lighting the Way Forward

Delta LED Smart Street Lighting Solutions

Enhance city services
Increase city revenue streams
Make the most of taxpayers' money

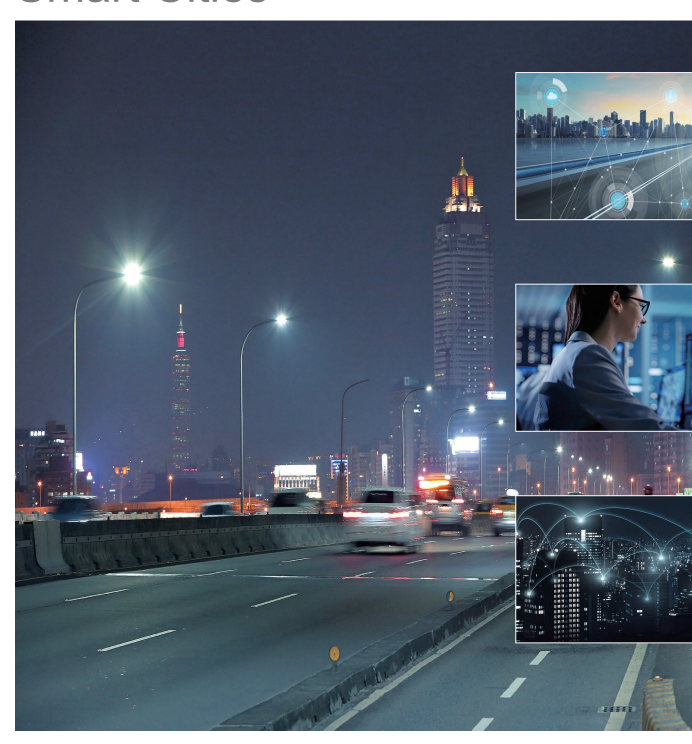






Delta LED Smart Street Lighting Solutions

A Total Solution for Enabling Smart Cities



Delta is a world-recognized provider for power and thermal management solutions, with well-established expertise in most advanced control and IoT technologies. Delta is committed to offering smart, robust and reliable LED smart street lighting solutions for cities around the globe to upgrade city services and achieve their sustainable development goals.



High-Performance Street Luminaires

Leveraging Delta's high quality power driver and its expertise in thermal management, Delta street luminaires are the best choice in the market to help a city achieve its energy saving and climate mitigation goals.





Open & Secure Delta LSLink Street Lighting Control System

The Delta LSLink is an open and scalable management system for street lighting networks. With bi-directional communication, the operating status, energy consumption and possible failure of every luminaire in the city can easily be monitored and detected.



Delta's smart pole solutions, standard or customized, can help transform the street lighting system into a city data and service hub by seamlessly integrating the following:

- Industrial power supply for outdoor application
- Surveillance Yviv⊚t≣K
- Motion detection sensors and license plate/facial recognition
- EV charger
- Information display
- Micro meteorological station

A smart city management platform is available to facilitate the interoperation among various smart city facilities.



High-Performance Street Luminaires

Fundal Series

The Fundal series has a full range of luminaires from 20W to 250W, with fundamental streetlight structure and clean exterior design.



Key Features

- Modularized design in optics, thermal dissipation and electrical components for
- Several options available, including glass, safety chain, tilt adapter, and an angle-

- Wide operating temperature range -40 \sim 60°C with long life span > 50,000 hours Programmable output driver current available to cover a wide wattage range with a
- Constant light output (CLO) and timer dimming control available
 Wireless streetlight control and streetlight installation management APP available

- Standard 10kV common and differential mode surge protection

Weight

- 3.4kg for 20-70W / 5.4kg for 80-120W / 7.5kg for 130-250W



EdgePro Series

The EdgePro series features a built-in angle tilting mechanism that fits poles in a wide range of diameters.













Pathway Roadway

GridLite Series

The Gridlite series is a compact LED streetlight with high lumen efficacy.











Key Features

- Adjustable mounting angle (0°, 5°) with side-entry and (-5°, 0°, 5°,10°)

- Constant light output (CLO) and timer dimming control available
- Wireless streetlight control and streetlight installation management APP availabe

Safety & Quality

- Meets 3G vibration level per ANSI C136.31-2010 and grade-17 wind
- Standard 10kV common and differential mode surge protection
- Luminaire can be installed with a safety wire rope

Weight

- 4.6kg for 20-70W

- Tempered glass Min IK08 standard or equivalent
- Installation angle can be tilted by -15°, -10°, -5°, 0°, 5°, 10°, 15° with side entry & 0° × 5°, 10°, 15° with post top
 Luminaire can be installed with louver as required
- Easy installation without additional tools
- A valve equalizes the pressure and prevents fogging of the glass part

Safety & Quality

- Meets 3G vibration level per ANSI C136.31-2010 and grade-17 wind

- Standard 10kV common and differential mode surge protection
 A valve equalizes the pressure and prevents fogging of the glass part
 Die cast aluminum with very low copper-content and high corrosive resistance
- Luminaire can be installed with a safety wire rope

Weight

- 3.7kg for 20-70W



LSLink An open, reliable, and future-ready street lighting control solution



Supports NB-IoT/Cat-M1

Easy deployment in various environments

- By reusing retired 2G networking space or the existing 4G LTE spectrum, NB-IoT has the advantage of already working in known networking infrastructure.
- Better network coverage compared with traditional cellular
- Suitable when streetlights are distributed far apart or over a remote area



Real-time Monitoring & Control

Real-time management for quick response

- Remote on/off, dimming, and scheduling
- Power consumption monitoring identifies anomalies
- Real-time monitoring and event log for effective troubleshooting
- Automatic failure alert ensures responsiveness and quick repair



GPS Integration

Built-in GPS adds intelligence to street lighting

- GPS positioning for assisting in installation
- Automatic switching and dimming follows local sunlight and sunset
- Back-up streetlight control operation



Data Security

Secure data platform

- Firewall and user validation in a cloud platform
- Data encryption by AES128, MQTT TLS (SSL), and MDVP

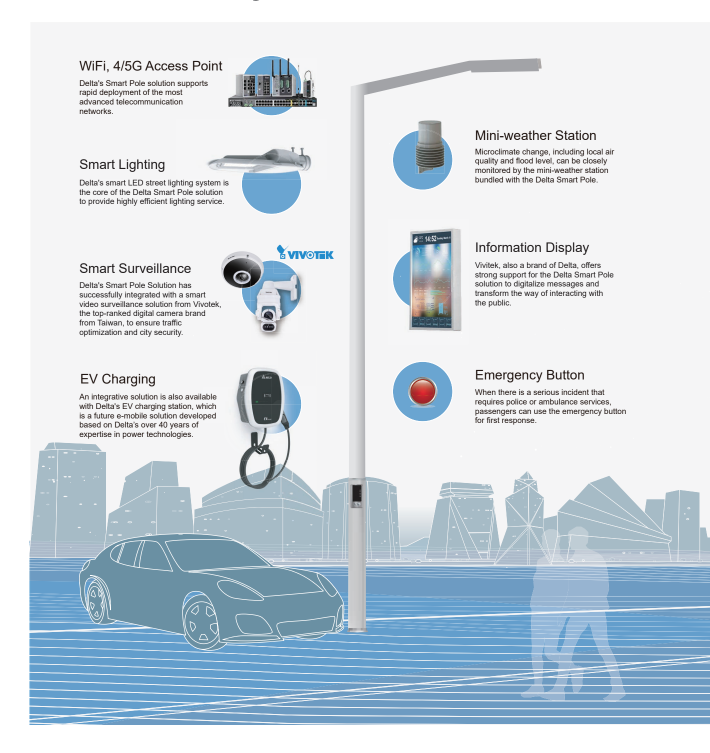


Open architecture for system integration

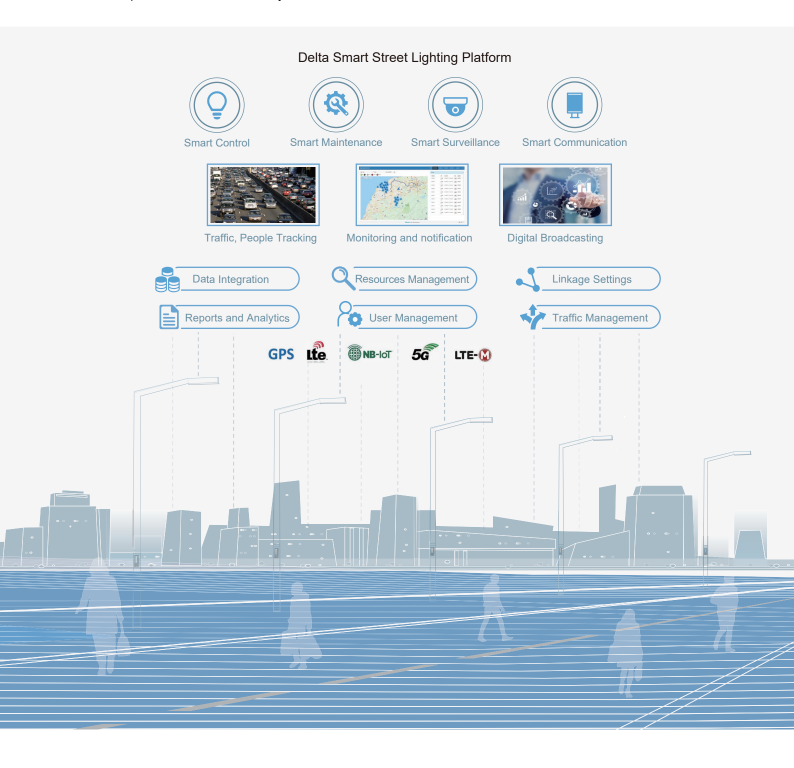
- Easy integration with existing or third-party systems via a Web API
- Mobile app or web-based browser for quick commissioning and operation
- Secure web-based platform allows access to any connected device



Smart Pole & Smart City Solutions



Delta provides custom-built smart poles to meet the growing demand from cities to upgrade service to their citizens. Our 100+ software/system integration engineers are committed to tailoring services for complex integration needs, in hardware and software, for city services such as street lighting system maintenance, data collection, and traffic optimization, at a smart city level.



Success Stories

Over 700k+ Delta LED streetlights installed worldwide

In Taiwan

Kaohsiung PFI Street Lighting Retrofit Project

Delta is one of the leading contractors in Kaohsiung City, the 3rd largest city in Taiwan. It was selected to be Kaohsiung's partner in the largest-scale, as of 2020, street lighting retrofit project in Asia.

This project involves retrofits and maintenance of 240k+ streetlight units in Kaohsiung. Based on the PFI (Private Finance Initiative) principle, Delta has committed to managing the daily operation of 120k+ streetlight units for 8 years and including replacing 108k+ units of existing streetlights with LED streetlights during the very first year. This is estimated to save about 95 mln kwh electricity consumption a year, reducing 50,000 metric tons of CO2e emissions at the same time. Delta has also built an intelligent management system along with the LED streetlights to reduce the overall maintenance cost of the project.



130,000
Taipei/Keelung, Taiwan
Provides not only installation but also
maintenance services for the project.



34,000
Taoyuan, Taiwan
Saves NTD 17 million in urban electricity bills each year



51,000
Tainan, Taiwan
Reduces electricity cost and makes the city clean and bright.



140,000
Kaohsiung, Taiwan
Dispatches personnel immediately to handle alerts for faulty streets.



21,000 Jakarta, Indonesia



33,000 Leicester City, England, UK



6,800 Glasgow, Scotland, UK



3,600 Transport for London, England, UK

Jakarta Smart City Initiative

Jakarta, one of the fastest-growing cities in Southeast Asia, launched its blueprint for a smart city and has moved toward becoming a low-carbon, intelligent modern city since 2014. LED smart streetlight was the first step for the planned urban transformation, which would enable the city government to reduce carbon emissions and save a lot on electricity bills, while allowing local residents to enjoy a brighter and safer environment.

Delta has participated in installing more than 20k LED smart streetlights with wireless networking functions in Jakarta. Together with the remote monitoring and control system, the new LED smart streetlights reduced the city's electricity consumption by at least 48%, compared to traditional high-pressure sodium lamps, and the real-time management and alert for device failure reduces patrol and maintenance manpower. Delta's advanced wireless networking technology also allows the streetlights to be woven into an intensive communication network and to become the solid backbone of a smart city.

Worldwide

About Delta Group

Our extensive local reach serves our worldwide customers from over 169 operation sites.

Delta's core competence is in comprehensive smart energy solutions.

We provide an experience with end-to-end services and support.

- Delta Group established in 1971, was named in the DJSI World Index for the 8th consecutive year and in the DJSI Emerging Markets Index for the 6th consecutive year.
- Delta's high-efficiency energy-saving products have helped our global customers reduce approximately 12.96 million metric tons of emissions between 2010 and 2017.
- Delta has 27 green buildings and 2 green datacenters around the world.





186 Ruey Kuang Road, Neihu, Taipei 11491, Taiwan, R.O.C.

TEL: +886 2 8797 2088 FAX: +886 2 6606 3308 Email: LS.Sales@deltaww.com www.deltaww.com