# **NIKKON**®

LED LIGHTING BROCHURE



Human centric lighting. For people.

Our Technology Partner:





Note: All specifications are subject to change without prior notice for product improvement. Images are for illustrative purposes only and the colour printed in the brochure may differ from actual product.

## **Overview**

Light is essential. Light is a part of our everyday life.

## Introduction

Light is a medium of energy through which we perceive and interact with our environment. Human sense colour, light intensity, shadows, reflections and other light sources. It is all around us and become a part of our lives. In general, lights and artificial lightings are widely used as a source for impressions, expressions, performances and inspirations. Artificial light gives us more time to complete daily works and tasks, continuous learning around the clock, leisure and activities.







'human centric lighting. for people.'

- LED Street Lantern
- LED Bay Lighting
- LED Floodlight
- LED Outdoor Commercial Lighting

# **NIKKON®**

The progression of the NIKKON Complete Lighting Solutions Workflow begins from the initial ideation phase to the installation of the final products. We specialize in manufacturing LED lighting products that boast exceptional quality, reliability and energy efficiency. Our company holds UKAS accreditation for ISO 9001:2015 (Quality Management System) and EMS ISO 14001:2015 (Environmental Management System). Currently, we offer an extensive range of industrial lighting solutions to both domestic and global markets. NIKKON remains steadfast in its commitment to delivering lighting solutions that enhance the lives and well-being of our society.



## **Transforming Human Lives Through Smart Lighting**

iLCS is an intelligent light control system designed to manage, control and monitor the lighting infrastructure of cities, leading to a reduction in energy consumption. We provide intelligent solutions in data management, energy efficiency, operating cost reduction, traffic flow management and environmental sensors, including monitoring air quality and CO<sub>2</sub> emissions. Our solutions aim to enhance lighting infrastructure, encompassing both urban and rural areas. iLCS plays a pivotal role in creating smart cities, facilitating the transformation of cities into intelligent city centers.

### **Awards & Accreditation**



Most Innovative Product Award by Australian Smart Lighting Summit 2018



Most Innovative Product Award by Middle East Lighting Design Summit 2018



Participation Award by Abu Dhabi Smart City Summit 2019

# **SMARTCITYVISION**

The vision of a smart city is centered on harnessing technology, data and innovation to enhance urban operations, address the complexity and challenges of city life and promoting sustainable development. Within the context of a smart city, various interconnected systems and technologies are integrated to optimize urban infrastructure, services and resources.

These cities seamlessly integrate an array of cuttingedge technologies, including the Internet of Things (IoT), motion sensors, data analytics and real-time monitoring. Through the collection and processing of data, these technologies synergize to markedly improve operational efficiency and effectiveness. The goal is to create a more efficient, responsive and livable urban environment.





# iLCS Service & System Benefits





Infrastructure Connectivity



Smart Sustainable City



Improved City Services



**Efficient Mobility** 



**Energy Savings** 



**Public Security** 



**Economic Growth** 



**Quality of Life** 



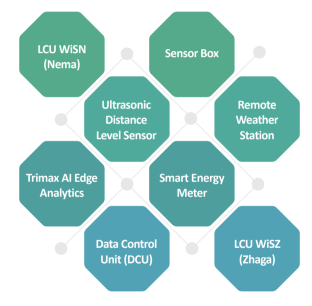




# STRENGTHENING CITY INFRASTRUCTURE & SECURITY KEY FEATURES:

- Weather & Air Quality Monitoring System
- Intelligent Real-Time Monitoring
- Smart Metering
- Motion Detection
- Public Security Management System
- Telecommunication Hub
- Visual Intelligence & Analytics
- Wireless Smart Parking System
- Traffic Flow Management System -Dynamic Dimming Traffic Adaptive Illumination (TAI)
- Full Adaptive Illumination (FAI)

### **PRODUCT RANGE**



## iLCS Reliability and Robustness

Light Control Unit (LCU) - Each node of the network is embedded with a GPS receiver and an astronomic clock. This enables the node to continuously function independently based on the last profile settings when it is completely isolated (standalone) or if the network is under maintenance. The semitransparent nature of the enclosure allows an embedded photocell to sense daylight intensity to autonomously turn on the luminaire if there are unpredictable weather patterns during the daytime.





#### Cloud Vision

Friendly web-based interface to monitor and configure deployed applications.

GPRS, WLAN, Ethernet & Fibre



#### Data Control Unit (DCU)

The DCU monitors, controls and manages all connected LCUs, and acts as the gateway for the connected LCUs to the IT world.



## **Smart Flexible**

iLCS provides municipalities with the flexibility to manage data, obtain valuable insights and remotely control luminaires. City operators can manage traffic flow and optimize maintenance schedules to ensure that lights are only illuminated when required, with dimmable controls further reducing energy consumption.

iLCS streamlines the process of automating your lighting, providing a user-friendly approach that offers convenience and flexibility from any location and at any time.











Notification & alerts



Remote diagnostics



Customize setting for luminaires



Advanced analytics



LED street lantern emits very little heat. It is energy efficiency, eliminating energy waste and a viable solution to reduce carbon emissions and also environmentally friendly. It can deliver enormous savings on total energy costs for municipalities and utility operators.

**NIKKON**®

LED street lighting is important on the roads to reduce glare for drivers, prevent crimes and eradicate dangers as we concern about public safety.







**SMARTEN** 120W~250W **ILCS** compatible



**SIGMA M & L** 60W~200W **ILCS**° compatible



LEDXION

GALAXY M2 120W~220W

LCS compatible



LEDXION **\$466** 200W~350W **iLCS** compatible



**GALAXY M1** 30W~120W

**LCS** compatible

MURA S, M, L & XL 30W~300W

# **NIKKON**®



LEDXION \$536 150W~210W LCS compatible



LEDXION \$533 90W~170W ILCS compatible LEDXION **\$436** 150W~190W **ILCS** compatible



LEDXION \$433 90W~150W ills compatible



ARGENTO **\$436-MP** 150W~190W **iLCS** compatible



ARGENTO **\$433-MP** 85W~150W **iLCS** compatible





Better street lighting could potentially create feeling of comfort and secure to the drivers, riders and pedestrians.





Improving visibility on the road at night encourage productivity among citizens. It gives them confidence to ride public transportation.









It is commonly used in recreation and public parks. It lights the pathways and surrounding areas for street users such as childrens, skaters, joggers and cyclists.







Bay lightings are usually seen at factories, warehouses, gymnasiums, exhibition events, shopping complexes with relatively high ceilings. They are designed to constantly illuminate large space areas and multipurpose halls.

## **LED Bay Lighting**

**NIKKON**®

LED bay lighting provides adequate lighting in terms of intensity, direction, contrast and evenly distributed. It has many features that make them a great choice for commercial spaces such as durability, longer lifespan, little maintenance and cost savings.





DRACO
UF5 HIGHBAY
100W~200W

## **LED Bay Lighting**



Good lighting can increase the quality of work particularly in heavy industrial setting. It highlights moving machinery and other safety hazards.



Bay lightings are used to create safety of the workers and prevent unwanted injuries. It reduces machine accidents, spills or trips such as cords running across the floor.





Bay lightings are usually applied on large indoor space areas such as factories, industrial facilities, warehouses, stores, multipurpose halls and community centers.















DRACO **UF1 HIGHBAY**100W~200W



DRACO
UF3 MOTION SENSOR
HIGHBAY 100W~300W



DRACO **HELÓ HIGHBAY** 50W~200W

## **LED Floodlight**

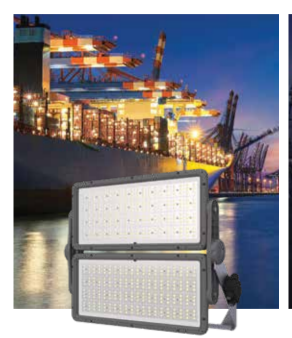


Floodlights are broad-beamed, high intensity artificial lights. They are often used to illuminate more focused types of works, tasks and activities taking place. Appropriate lighting can reduce eye fatigue.

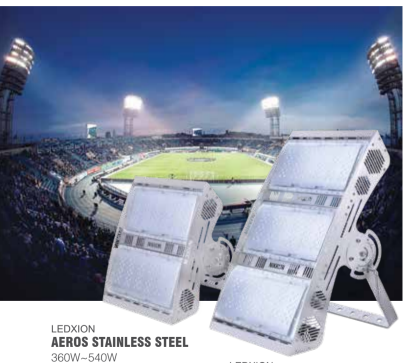
## **LED Floodlight**



LED floodlight is ideal for all kind of sports stadiums. The superior light output is important to highlight elements during games when these performers attract and capture the audiences.



GIANT 450W~900W



LEDXION AEROS II STAINLESS STEEL 480W~720W

## **LED Floodlight**

It can withstand harsh weather environmental conditions. It works for wide variety of billboard advertising lighting applications.









Floodlights added security and illumination for outdoor public spaces, business premises, sports clubs and workplace facilities.









To illuminate large outdoor area or the exterior of a building during night. Suitable for facade buildings, port area, constructions and parking area.



# **NIKKON**®





TERANG 50W~300W

**CERVELLI S5 & S3** 

100W~350W



Outdoor lighting is an artificial lighting to illuminate the outdoor areas such as parks and walkways to provide safety in the dark area and increase the efficiency of human activities at night.









Non-corrosive garden light is able to withstand harsh weather and environment. This warm white garden light creates visual comfort for pedestrians.

Brighten outdoor area during night with garden light. Suitable for recreational parks, playgrounds, walkways, courtyard, garden and swimming pool.

















ustomer satisfaction is our common goal and that is what creates a cohesion that is necessary for sustained success. Our highly performance team members and dedicated professionals are able to provide on-site training, services, installation, maintenance and troubleshooting. It is our priority to provide satisfying results to customers and we constantly focus on meeting the expectations of our business partners around the world.

## Headquarters, Malaysia

SUCCESS ELECTRONICS & TRANSFORMER MANUFACTURER SDN. BHD. No. 3, 5 & 7, Jalan TSB 8, Taman Industri Sungai Buloh, 47000 Sungai Buloh, Selangor, Malaysia.

Tel: +603 6279 2800 Fax: +603 6157 2722 / 2723

Sales Enquiry:

Domestic: marketing@success.com.my Overseas: export@success.com.my



## **Global Networks**

#### **Singapore**

NIKKON LIGHTING & ELECTRICAL PTE. LTD.

Tel : +65 67 42 4377 Fax : +65 67 42 4366

Email : enquiry@nikkonlighting.com.sg Website : www.nikkonlighting.com.sg

#### **Thailand**

NIKKON LIGHTING (THAILAND) CO., LTD.

Tel : (+66-2) 631 2066 Fax : (+66-2) 631 2990

Email : export@success.com.my Website : www.nikkonlighting.co.th

#### Indonesia

PT BOXON NIKKON JAYAINDO

Tel : +62 21 2265 2860 Fax : +62 21 2265 2745

Email : marketing@nikkonlighting.co.id Website : www.nikkonlighting.co.id

NIKKON is a registered trademark of Success Electronics & Transformer Manufacturer Sdn. Bhd. (Success) in Malaysia and other countries. Success is a private limited company wholly owned by Success Transformer Corporation Berhad (STC). The company is incorporated in Malaysia with business registration number 200853-K since 1980. Success is focusing in design, fabricate and distribute of lighting, transformer & electrical equipment and having its principal place of business at No. 3, 5 & 7, Jalan TSB 8, Taman Industri Sungai Buloh, 47000 Sungai Buloh, Selangor Darul Ehsan, West Malaysia.



## We can build an impressive world for our people.





#### Success Electronics & Transformer Manufacturer Sdn. Bhd. [200853-K]

3, 5 & 7, Jalan TSB 8, Taman Industri Sungai Buloh 47000 Sungai Buloh, Selangor, Malaysia | Tel: +603 6279 2800 Fax: +603 6157 2722





