

# PRODUCT INTRODUCTION

# **NIKKON**®



# **S466 SPECIFICATIONS**



# **LUMINAIRE TECHNICAL SPECIFICATIONS**

• System Power 200W 250W 300W

350W

• Fitting Material Non-Corrosive Die-cast Aluminium

• Optical Cover High Transparency Tempered Glass

Ingress Protection IP66Impact Protection IK08

• **Voltage** 220 ~ 240 Vac 50 / 60Hz

Electrical Safety Class I
 Operating Temperature -30 ~ +50°C
 Surge Protection 10KV, 20KA

• Installation Ø60mm Side Entry Ø60mm Post Top

Mounting Bracket

• Nett Weight 18 kg

• Carton Size 840 (L) x 540 (W) x 275 (H)

#### **APPLICATION**

 Motorways, Municipal Areas, Expressways, High-Masts, Sports Arena & Courts, Carparks, Jetties & Ports

#### **OPTIONAL FEATURES**

LED Drivers 1-10V Dimming, Full Programmable
 Control System iLCS (Intelligent Light Control System)
 Installation Mounting Bracket (Highmast Lighting)
 Lens (Optional) Type II, Type III, Type IV, Type V & ASY

by LEDiL \* Special distribution lens upon request.

### **LED MODULE SPECIFICATIONS**

LEDs High Power LEDs
 Color Temperature 3000K, 4000K & 5000K
 L70 100,000 Hrs @ 25°C

• PCB Material Ceramic (Alumina Substrate)

• Lens Efficiency 93%

• **Lm/W** Up to 124 lm/W

#### **COMPLIANCE STANDARD**

• **LED** LM 80

• **Driver** CE, EN 55015, EN 61000, EN 61547, IEC 61347,

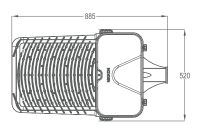
EN 62493, IEC 60598, EN 50581, IEC 62384

• Luminaire EN 61000, EN 55015, EN 61547, EN 60598,

EN 62471, EN 62493, IEC 62722, LM79, CISPR15

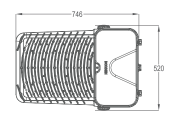
# **DIMENSION**

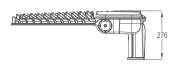
SIDE ENTRY



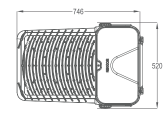


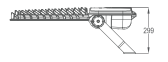
POST TOP

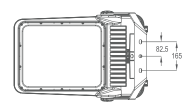




#### MOUNTING BRACKET







Light Control Unit





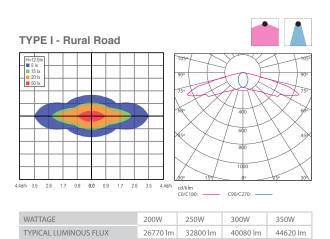
<sup>\*</sup> Please indicate series, color temperature, angle and wattage when ordering.

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

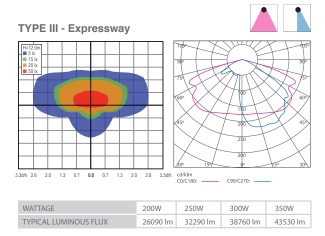
# PHOTOMETRIC AND ISO ILLUMINANCE DIAGRAM

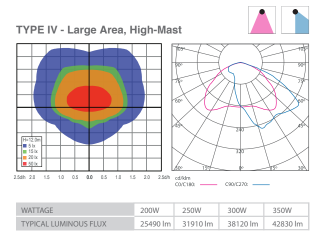


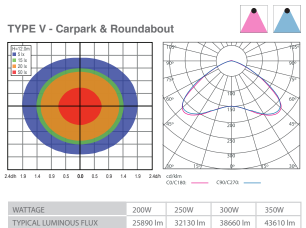


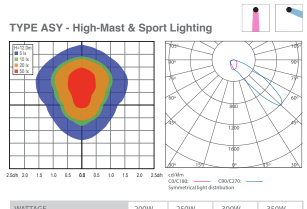


TYPE II - Urban Road				
H-120m   H-1		50° 50° 150 600 150 600 150 600 150	240 330 69 C90/C270:	909
WATTAGE	200W	250W	300W	350W
TYPICAL LUMINOUS FLUX	24890 lm	30640 lm	36770 lm	41160 lm









WATTAGE	200W	250W	300W	350W
TYPICAL LUMINOUS FLUX	27100 lm	33640 lm	39900 lm	45420 lm

# INTELLIGENT LIGHT CONTROL SYSTEM (ILCS)





Our cities are rapidly transforming into artificial ecosystems of interconnected and interdependent intelligent digital organisms. Fast urbanization plays an integral role in economic and societal progress which represents the fundamentals of new technological condition confronting architects and product designers. Traffic congestion, energy usage, public safety and establishing sustainable communities are the few key challenges faced by cities. As such, development and implementations of intelligent solutions are needed.

Smart cities are measured by the integration of their infrastructure and the intelligent solutions which they tackle challenges. Constant attention to providing a better quality of life and vibrant economic climate is essential to engage and attract new residents, businesses and visitors. Our Intelligent Light Control System (iLCS) introduces a modular approach, with the energy saving generated by remote controls for street lightings. This will create a new neural infrastructure network ready to obtain and collect necessary data to activate intelligent solutions.

# **GLOBAL UNIQUE ADVANTAGES**



- Auto mesh networking between Light Control Unit (LCU)
- Low latency communication with response <1 second, thousands</li> of luminaires could be turned on in a few milliseconds
- · Message priority (QOS), messages with high priority are delivered and goes through the network before others
- · Same platform for street lighting-industrial-indoor

# Plug and Play GPS Mapping

- · LCUs embedded with GPS, automatic geolocation of light point
- · Real time clock on LCU directly synchronized with GPS satellites
- · Sunset and sunrise time is automatically calculated from the GPS coordinates directly in LCU
- · Autonomous operation with weekly profile considering GPS coordinates and astronomical clock

### Real Time Control, Metering and Alerts

- · Real time control of each luminaire
- Dimming for exact consumption
- · Real time measurements of consumption
- · Real time alerts provide information on luminaire failure, tracking abnormal energy use
- · Detailed working time counters

# **Installation Features**

- Possibility to use a portable device to turn on/off/dim manually a certain area of nodes for diagnostics or installation purposes
- Factory default profile with autonomous weekly program
- External input sensors (3 ADC 0-30V dynamic range)
- Controlled auxiliary output (for advertisement displays)









# HQ, MALAYSIA

# SUCCESS ELECTRONICS & TRANSFORMER MANUFACTURER SDN. BHD.

199001009281 (200853-K) (A wholly owned subsidiary of Success Transformer Corporation Berhad)

Hotline within Malaysia: 1300 88 2788

Tel : +603 6279 2800 Fax : +603 6157 2722 Website : www.success.com.my www.nikkonlighting.com

Sales Enquiry

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



www.nikkonlighting.com

### **GLOBAL NETWORKS**

#### **SINGAPORE**

NIKKON LIGHTING & ELECTRICAL PTE. LTD.

Tel : +65 6742 4377 Fax : +65 6742 4366

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

#### **SINGAPORE**

SUCCESS TRANSFORMER PTE. LTD.

Tel : +65 6742 4808 Fax : +65 6742 4708

Email : enquiry.stpl@success.com.my Website : www.qpstransformers.com

#### **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

#### **THAILAND**

NIKKON LIGHTING (THAILAND) CO., LTD.
Email : export@success.com.my



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 199001009281 (200853-K) since 1980. SUCCESS is focusing in designing and distribution of industrial lighting, transformers & electrical apparatus 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. Company website: www.success.com.my / Corporate website: www.stcgroup.com.my.