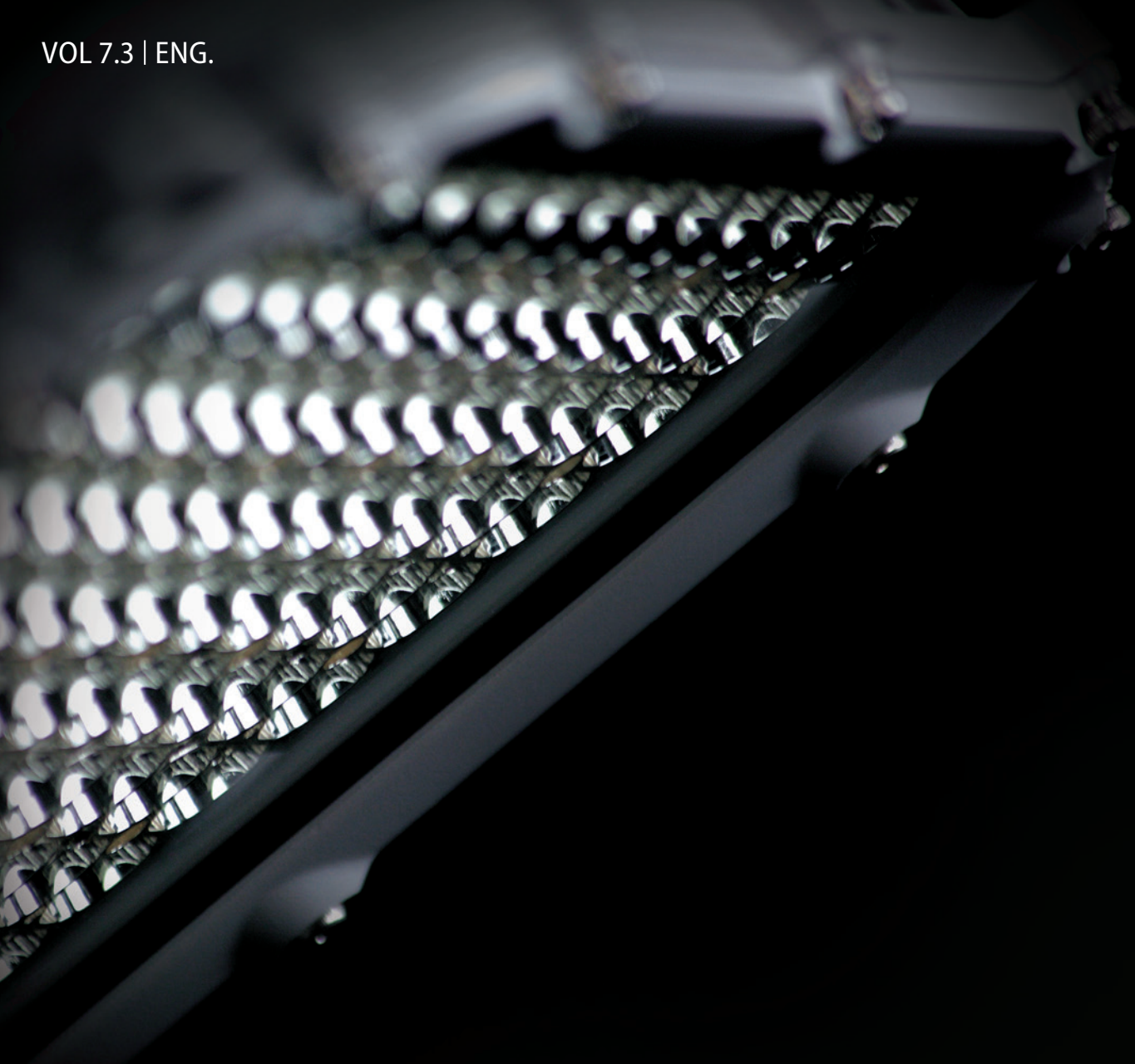


VOL 7.3 | ENG.



GigaTera LED Lighting

2017 LED LIGHTING CATALOG

GigaTera®
beyond light

Contents

Overview

04	Greetings
	History
06	Technology
08	Vertical Integration
	Reliability Test Facilities
09	Photometry Equipment

Appendix

76	GigaTera Ecology Service System(GeSS)
----	--

Products

IT Converged LED Lighting			
10	SPES-SETA	52	SUFA-X RGB 400W
	SPES-SETA-PATCH		SUFA-X R/G/B 200W
12	SPES-X1-NP	54	WAPA-GREEN
	SPES-X1-WP		MAHA-RGB
14	AIR LINK		
	SPES-SEGA		
16	SAGA-H	56	NM
	SAGA-D		NEMA
		58	GIWA
LED Roadway Lighting			
18	WSL		
	HERA		
20	VEGA	60	SEAGULL
	META & META LT		EAGLE
22	SETA & SETA LT		BUTTERFLY
	MINI & MINI LT		
24	Solar (SETA / MINI)	62	
26	JETA	64	I-TUBE
	WHISTLE	66	NTE
28	GNE	68	TOPA
	GNW	70	TRR (TERA-RETROFIT)
			TERA
			BELA
LED Bay Lighting			
30	SEGA-H	72	VERONA
	SEGA		GAGA
32	EFL (High bay)		
	EFL (Low bay)		
34	IBL	74	KANA
36	NANA		TANA
	SORA		
38	ZARA		
	ACORN	75	
			Table Lamp
LED Flood Lighting			
40	MAHA-F		KARA-STAND
	MAHA-NEO		
42	MAHA		
	SUMA		
44	SUFA-A		
	SUFA-M		
46	SUFA-X		
48	SUFA-G		
	TSL		
50	WAPA		
	BIFA		

GigaTera® | 2017
beyond light LED LIGHTING PRODUCTS CATALOG

Greetings

Design to manufacture component to system

Business Field

- LED Lighting Fixture
- IT Converged Lighting



WHO WE ARE

Worldwide leader in LED Lighting Solution

Gigatera is a provider of world class energy savings solutions with our cutting edge LED fixtures. Core technologies such as our patented "Narrow Multi-Beam Forming" application are made possible by keeping in-house designers, engineers and manufacturers, allowing Gigatera to guarantee efficiency, reliability, and competitive pricing.

WHAT WE OFFER

From basic components to Complete systems to fulfill your needs

GigaTera's interior and exterior LED fixtures are a fusion of both elegant design and practical function. Energy savings and a reduction in the carbon footprint are made without any sacrifice in light quality or performance. Our integration of wireless communications with LED lighting technologies is just one way we push the limits of research and development to be at the forefront of the LED lighting industry.

WHAT WE OWN

Vertical Integration from an R&D to mass production system

LED R&D and TEST Lab., Diecasting (Aluminium, Magnesium), Machining Center, Plating & Painting House, Ceramic LAB. & Fab., SMD Line.

FACILITIES

Occupies over 1,448,978,7sq.ft² including manufacturing and R&D facilities in Korea, the U.S.A., China and Japan.

GigaTera produces high-quality LED products with state-of-the-art production, equipment and innovative engineering.

Technology

1. Reflector

- High Luminous Efficacy - More efficient than using lens diffusers
- Reflection ratio of 95% ~ 97% - Reflector
- Minimum glare and loss of luminance



2. Smart Lighting Control Technology (GESS[™])

- Easy and economically efficient in maintenance, network build-up and expansion when compared to other control systems
- Support smart and step-by-step upgrade
- please see more on p.74

Wireless Control

ZigBee, WiFi, LTE, W-CDMA

Wired Control

DALI, DMX-512, 1-10V

Sensor Control

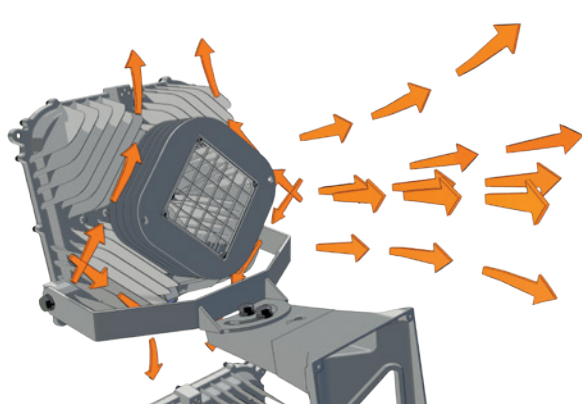
Occupancy Sensor
Daylight Sensor

3. Heat Dissipation Technology

- Proven Data from official organization
- Proper Junction Temperature Control
- Ensure customers long Life products

There are two major sources in the LED light fixture. One is from the LED light source itself, and the other is in the AC to DC converter. It is very critical factor to use external heat dissipation structures.

GigaTera's luminaires design is based on thermal control techniques to enhance natural convection when considering optical and thermal design.



Characteristics

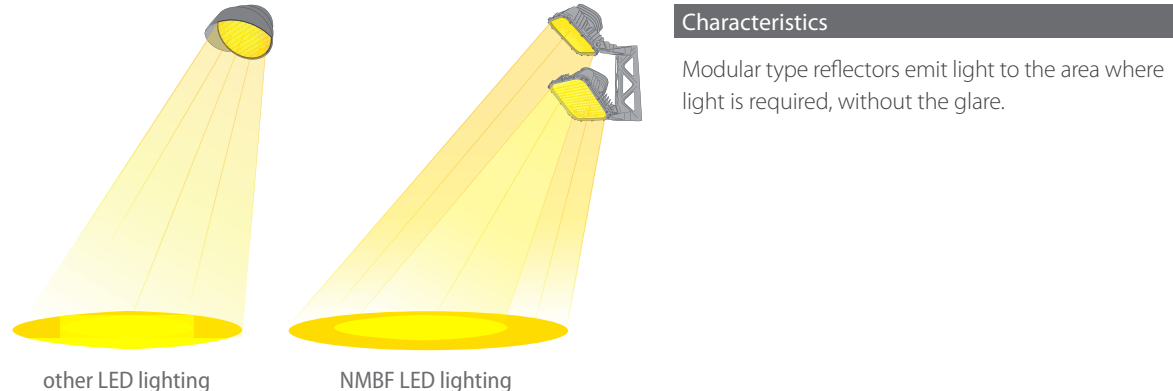
1. The junction temperature of the LED light source is kept below 149°F (65°C). (Theoretically, in order for the LED to achieve a life span of over 50,000 hours the junction temperature should be below 176°F (80°C))
2. Heat sources like the transformer and FET of the driver are designed with a heat dissipating mechanical structure to keep the temperature difference (ΔT) between the inside lead and outside temperature not more than 86°F (30°C).
3. As is commonly known, air flows from cold to hot. GigaTera[™] maximizes this natural convection at the level of fixture design utilizing, for example, it uses an optimal mechanical structure for a vertically positioned LED module.

4. Narrow Multi-Beam Forming (NMBF) Technology

- GigaTera®'s renovated technology
- Maximizes energy savings
- Most optimized technology for preventing light pollution

Most manufacturers design the lighting fixtures implementing lens and reflector technologies for desired light distribution. These existing LED lighting methods according to the characteristics of the light will spread to a wider area and will also fall on the area that does not need the light and may lead to light pollution which is inefficient in terms of energy savings.

GigaTera®'s NMBF technology prevents light pollution and emits the light only to the target area, NMBF is advanced technology to control luminance with low power consumption to provide a similar level of luminous flux and also to maximize energy savings.



Characteristics

Modular type reflectors emit light to the area where light is required, without the glare.

5. Cutting edge IT Convergence Technology

- Integration of information technologies with LED lighting technologies
- LED Lighting + WiFi + IP Camera for wireless security + Emergency Rescue
- LED Lighting + Wireless Communications + Safety Helmet



6. In-House Driver Technology

- GigaTera® has both the in house qualified driver engineers and the core technology.
- Performs for 2 months (1,440 hours) at +80°C acceleration test to ensure long life.
- GigaTera® ensures a 50,000 hours life time of the driver with its in-house technology and reliability test. Accordingly, any failed product during acceleration is not commercialized.

Temperature acceleration test



Vertical Integration



Reliability Test Facilities



Chamber



Constant Temp. & Humid

Test Capacity
-70°C ~ 150°C, RH 20% ~ 98%



Thermal Shock Tester

Test Capacity
-80°C ~ 220°C



Rain Tester

Test Capacity
IP Rating:IPX4 ~ IPX6
Temp. (15°C ~ 35°C)



Salt Spray Tester

Test Capacity
35°C & NaCl 5%



Drop Tester

Test Capacity
Drop height : 30~120cm
Test weight : 50kg



Vibration Tester

Test Capacity
3500Hz, 100G / 2inch, 2200lbs / half sine, smooth / sine , random , shock



Surge Tester

Test Capacity
Open 1.2/50μs 20kV
Short 8/20μs 10kV



High Temperature Tester

Test Capacity
RT~80°C

Photometry Equipment

Integrating Sphere System



- A system to measure the spectral properties, light efficiency
- Luminous flux radiate from a central position of the light source on the inner surface
- Real time measure of lamp stability and statistical analysis

standard metric

- CIE 84
- IESNA LM79
- 16) Dominant Wavelength (nm)
- 17) Peak Wavelength (nm)
- 18) Weighted Average Wavelength (nm)
- 19) FWHM (nm)
- 20) Spectral Energy (%)
- 21) Excitation Purity
- 22) Colorimetric Purity (%)
- 23) SDCM (Standard Deviation of Color Matching)
- : McAdam Ellipse step calculation
- 24) ANSI C78.377-2011 Color System

Test Results

- 1) Test Temperature (°C)
- 2) Burning Time (min)
- 3) Burning Attitude (Orientation)
- 4) Input Power (Voltage, Current, Power)
- 5) Total Lumen (lm)
- 6) Efficiency (lm/W)
- 7) Relative Spectral Energy Distribution Diagram
- 8) Relative Spectral Energy Data
- 9) Color Coordinates (x, y)
- 10) CIE 1931 Chromaticity Diagram
- 11) Correlated Color Temperature (K)
- 12) CRI (Color Rendering Index, Ra)
- 13) Special Color Rendering Indices (R1 ~ R15, Rt)
- 14) Color Rendering Group
- 15) Color Appearance Group

Mirror Type Goniophotometer



- Rotating luminaire or light source around the optical axis and reflecting emitted light to mirror to measure the spectral properties and luminous intensity via sensor
- Set burning position to the same as actual installation of luminaire
- CIE and IESNA LM79 Stabilization Method applied for stabilization evaluation of light source
- Measurement Integration Time autoconfiguration
- Measure in conformity with NEMA Classification

standard metric

- CIE 43, 69, 70, 84, 121, 127
- IESNA LM31, LM35, LM41, LM42, LM46, LM79

Test Results

- 1) Beam angle / Field angle
- 2) LID diagram : Polar curve, H-V Plot
- 3) 10% LID diagram : Polar curve, H-V Plot
- 4) Cone Intensity Distribution diagram
- 5) Luminous Intensity Data table
- 6) IsoCandela diagrams
- 7) ConeLux Levels
- 8) IsoLux diagrams
- 9) 3D web format for IsoLux and IsoCandela diagrams
- 10) Luminance table
- 11) Cone Luminance Distribution diagram
- 12) Luminous flux summary table
- 13) Zonal flux diagram
- 14) Lumen Pie Chart
- 15) Luminance Limiting Curve (glare rating)

- 16) IESNA Zonal Cavity Coefficient table
- 17) CIBSE TM5 Utilizatin factor table
- 18) Roadway Utilization factor diagram with table export
- 19) CIBSE LG3 rating (glare control for VDUs)
- 20) UGR Table
- 21) IESNA Roadway : Type I/II/III/IV and Short/Medium/Long
- 22) Photometric Solid with azimuth angle offset
- 23) LM79 Test Report software
- (1) Weighted Average (x, y) data
- (2) Weighted Average (u, v) data
- (3) Weighted Average CCT data
- (4) Maximum Delta u'v'
- (5) xy, u'v' distribution chart at CIE1931 chromaticity diagram

SPES-ST-WP SPES- SETA



IP camera based convergence product that meets street light distribution (Type II-S) requirements

- High efficiency LED lighting that comes equipped with intelligent lighting controls
- Full-HD PTZ IP Camera (Optical 10x Mega pixel Zoom Lens)
- 3x3 MIMO 450 Mbps communication support and enhanced Ad-hoc wireless coverage
- WiFi
- Built in micro SD card automatically saves video footage (*optional)



IP 66

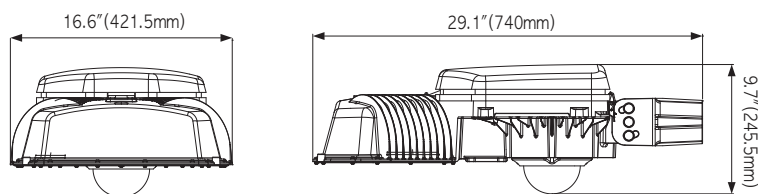
Application

Walkways, Driveways, Industrial facilities, School zones, Cultural asset facilities, Hospitals, Shopping malls, Parking lots, Estates, Potential crime zones

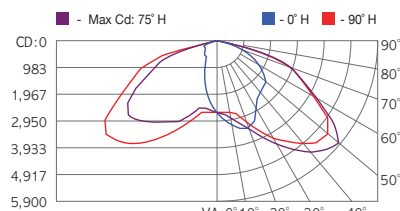
Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	* Tolerance : ± 5%
SST	120W (LED: 100W, AP/CAM: 20W)	130 lm/W	13,000 lm	5000K (4000K available)	80 Ra	12 kg 26.5 lb	AC100~277V	-30°C~60°C -22°F~140°F	
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution	Horizontal Tenon Mount Ø2.4 in. (Ø60.5mm) Type II-S	Control System WiFi RF TX Power WiFi Antenna Gain	Wireless / Sensor (Motion, Daylight) more details of GeSS on p.64 Max 23dBm@5GHz 5dBi				
				IP Camera	2M pixel IP Camera 10X Zoom PTZ (f=5.1 ~ 51mm) onvif				

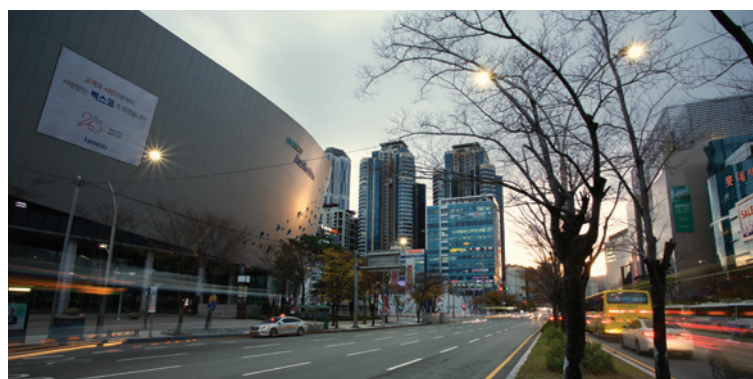
Dimensions



Photometry



[5000K / Type II-S]



IT Converged LED Lighting - Security

SPES-ST-WP-P SPES- SETA-Patch

Certification under progress

IP camera based convergence product that meets street light distribution (Type II-S) requirements

- High efficiency LED lighting that comes equipped with intelligent lighting controls
- Full-HD PTZ IP Camera (Optical 10x Mega pixel Zoom Lens)
- 3x3 MIMO 450 Mbps communication support and enhanced Ad-hoc wireless coverage
- WiFi
- Built in micro SD card automatically saves video footage (*optional)



IP 66

Application

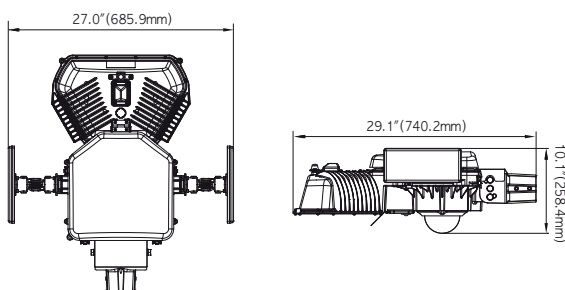
Walkways, Driveways, Industrial facilities, School zones, Cultural asset facilities, Hospitals, Shopping malls, Parking lots, Estates, Potential crime zones

Specifications

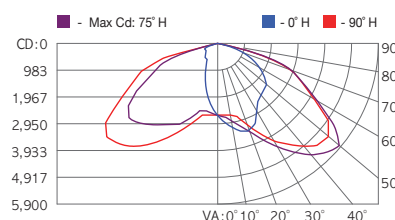
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SPES-ST-WP-P	120W (LED:100W, AP/CAM:20W)	130 lm/W	13,000 lm	5000K (4000K available)	80 Ra	14.6 kg 32.2 lb	AC100~277V	-30°C ~ 60°C -22°F~140°F
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution Control System	Horizontal Tenon Mount Ø2.4 in. (Ø60.5mm) Type II-S Wireless / Sensor (Daylight, Occupancy) more details of GeSS on p.76	WiFi RF TX Power WiFi Antenna Gain WiFi Beam Width WiFi Antenna Pan IP Camera	Max 23dBm@5GHz Min 10dBi Horizontal(42° ±10 °) Vertical(42° ±10 °) Tilting 180 ° 2M pixel IP Camera 10X Zoom PTZ (f=5.1 ~ 51mm) onvif			

Dimensions



Photometry



The above specifications were updated in January 2017 / The content may be subject to change without notice.

SPES-X1-NP

Certification under progress

ICT converged product that is based on IP camera with various types of LED lighting

- Designed to equip with various types of LED lighting (Different brackets for LEDs)
- Full-HD PTZ IP Camera (Optical 10x Mega pixel Zoom Lens)
- Dual Camera : PTZ + fixed camera (for video analytic function)
- Built in micro SD card automatically saves video footage (*optional)
- Wireless audio + emergency Bell supported (*optional)

Application

Walkways, Driveways, Industrial facilities, School zones, Cultural asset facilities, Hospitals, Shopping malls, Parking lots, Estates, Potential crime zones



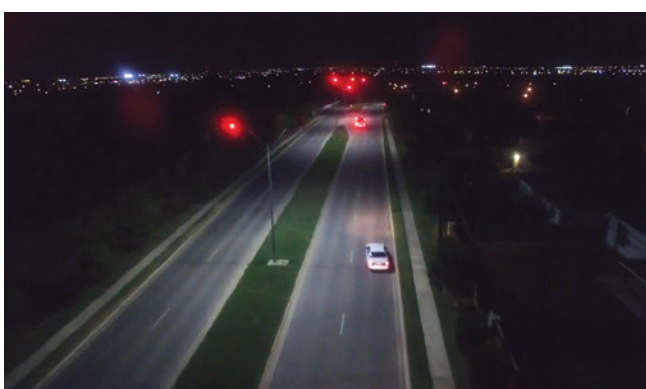
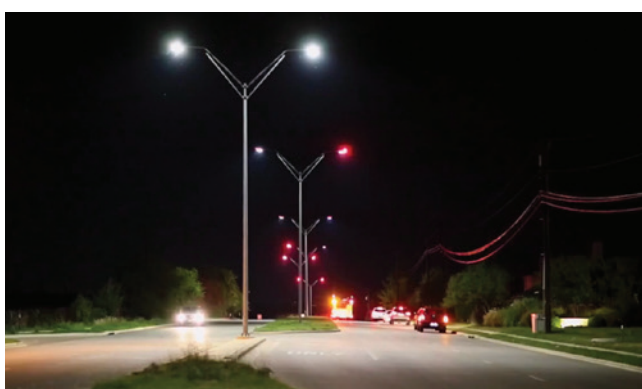
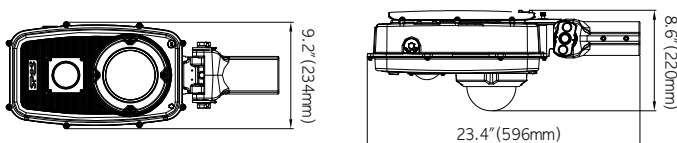
Example of SETA connection

Specifications

* Tolerance : ± 5%

Model	Power	IP Camera 1	IP Camera 2	Weight	Input Voltage	Operation Temperature
SPES-X1-NP	30W (MAX)	2M 10X PTZ	2M Fixed Dome	7.5kg 16.5 lb	AC100~277V	-30°C~60°C -22°F~140°F
Body	Cast Aluminum					
Cover	Tempered Glass 4T (Clear)					
Finish	Powder Coating					
		Mounting Option Side Entry Arm Control System	Horizontal Tenon Mount Ø2.4 in. (Ø60.5mm) Wireless (IEEE 802.15.4) more details of GeSS on p.76		IP Camera 1 IP Camera 2	2M pixel IP Camera 10X Zoom PTZ (f=5.1 ~ 51mm) onvif 2M pixel IP Camera ** option - 3M fisheye - 4K IP Camera onvif

Dimensions



IT Converged LED Lighting - Security

SPES-X1-WP

Certification under progress

ICT converged product that is based on IP camera with various types of LED lighting

- Designed to equip with various types of LED lighting (Different brackets for LEDs)
- Full-HD PTZ IP Camera (Optical 10x Mega pixel Zoom Lens)
- Dual Camera : PTZ + fixed camera (for video analytic function)
- 2x2 MIMO supported for 450Mbps transmission speed and Ad-hoc for network extension. (Simple patch antenna)
- Built in micro SD card automatically saves video footage (*optional)
- Wireless audio + emergency Bell supported (*optional)

Application

Walkways, Driveways, Industrial facilities, School zones, Cultural asset facilities, Hospitals, Shopping malls, Parking lots, Estates, Potential crime zones

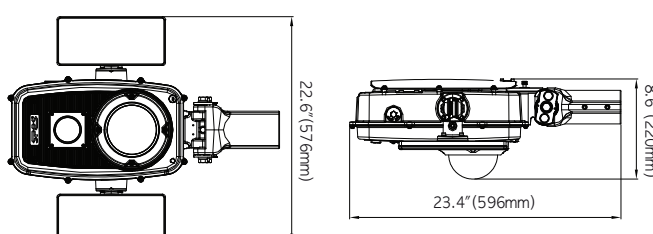
Example of SETA connection

Specifications

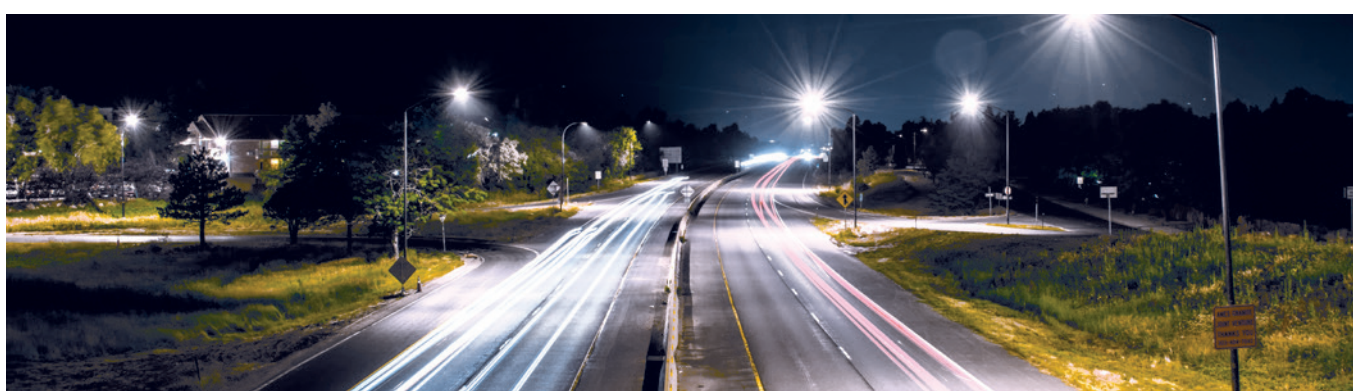
* Tolerance : ± 5%

Model	Power	IP Camera 1	IP Camera 2	Weight	Input Voltage	Operation Temperature
SPES-X1-WP	30W (MAX)	2M 10X PTZ	2M Fixed Dome	8.9 kg 19.6 lb	AC100~277V	-30°C~60°C -22°F~140°F
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Control System	Horizontal Tenon Mount Ø2.4 in. (Ø60.5mm) Wireless (IEEE 802.15.4) more details of GeSS on p.76	WiFi RF TX Power Wi-Fi AP WiFi Antenna Gain Transmission Speed	17dBm@5GHz IEEE 802.11 a/n, ad hoc 11dBi 3T3R. Max 450Mbps@HT40	

Dimensions



IP Camera 1	2M pixel IP Camera 10X Zoom PTZ (f=5.1 ~ 51mm) onvif
IP Camera 2	2M pixel IP Camera ** option - 3M fisheye - 4K IP Camera onvif



The above specifications were updated in January 2017 / The content may be subject to change without notice.

SPES-AL SPES-AirLink

Certification under progress



Enables real time Video data wireless transmission by 450Mbps of 3T3R Dual RF / Dual Antenna

- Enables free wireless network configuration by using Antenna PAN and Ad-hoc

Application

IP 66

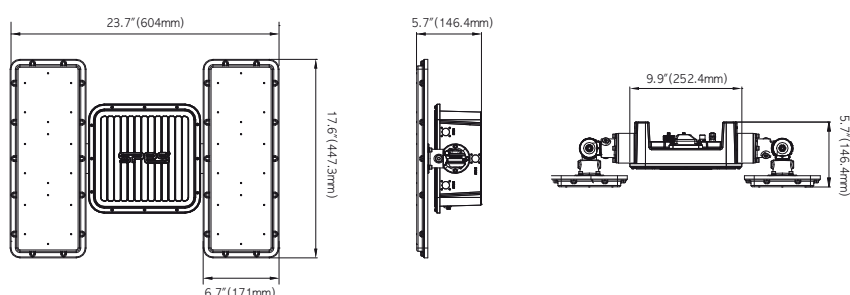
Walkways, Driveways, Industrial facilities, School zones, Cultural asset facilities, Hospitals, Shopping malls, Parking lots, Estates, Potential crime zones

Specifications

* Tolerance : ± 5%

Model	Power	Frequency	RF Tx Power	RF Rx Sensitivity	Weight	Input Voltage	Operation Temperature
SPES-AL-P01	15W (MAX.)	5.15~5.87GHz	23dBm	-94dBm	6.5 kg 14.3 lb	POE(IEEE802.3.at) Option(12Vdc)	-40°C~60°C -40°F~140°F
Body Cover	Cast Aluminum Polycarbonate	Mounting Option Control System	Wall Mount/ Pole Mount Wireless Console	Antenna Type Antenna Gain Beam Width Antenna Pan	Wall M 3T3R Patch antenna Min.17.0dBi Horizontal (21°± 3°), Vertical (21°± 3°) Tilting 180°		

Dimensions



IT Converged LED Lighting - Security

SPES-SE SPES-SEGA

Certification under progress



Bay Lighting with Security camera

- Excellent Cooling Structure
- High Luminous Efficacy 130 lm/W
- Easy Replace & Install
(Full HD IP Camera with IR)

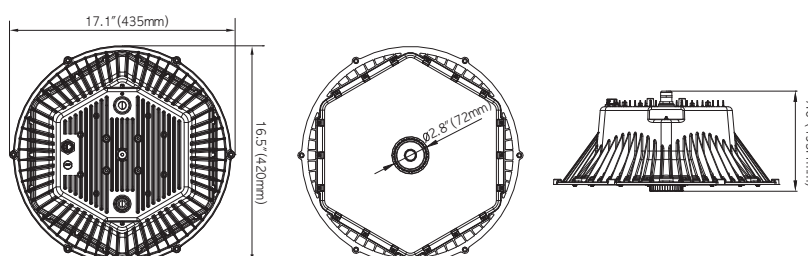
Application

Sports Arenas, Warehouses, Superstores, Factories

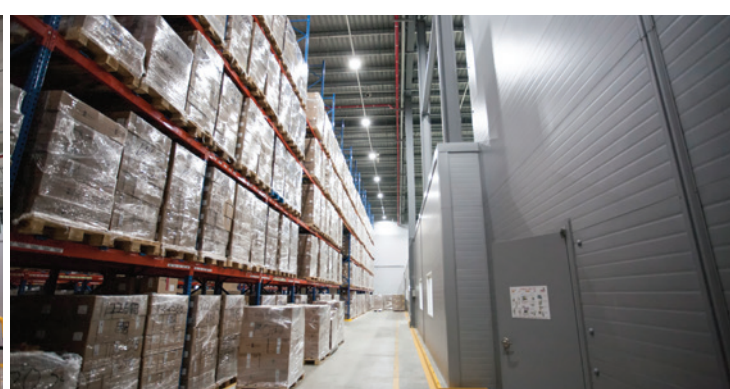
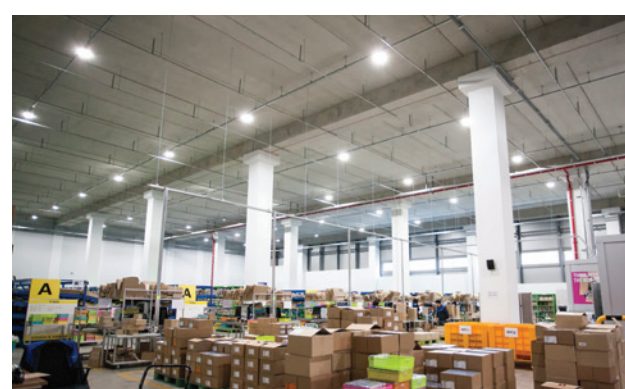
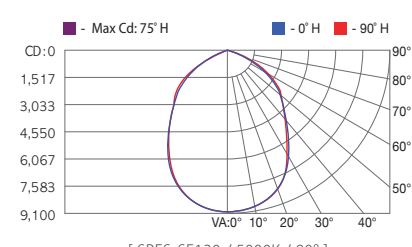
Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	* Tolerance : ± 5%
SPES-SE130	130W	130 lm/W	16,900 lm	5000K (4000K, 5700K 6500K available)	80 Ra	6.5 kg 14.3 lb	AC100~240V PoE (IEEE 802.3af) for camera	-30°C~60°C -22°F~140°F	
Body Cover Finish	Cast Aluminum Tempered Glass 3.2T (Clear/Frosted) Powder Coating	Mounting Option Light Distribution	Ceiling Bracket(Chain/Pipe) 90° / 130°	IP Camera	2M pixel IP Camera (f=2.8mm) Power : PoE (IEEE 802.3.af) IR LED (21 ea) onvif				

Dimensions



Photometry



The above specifications were updated in January 2017 / The content may be subject to change without notice.

SAGA-H Heavy Industrial Helmet

Smart solutions for a safe industrial work site

-  **Walkie-talkie**
links to cell phone
Uses 3G/LTE/WIFI
-  **Hands-free**
-  **LED Lighting**
Maximum 2W
Narrow 15° Beam
-  **Impact and Fall Detection**
-  **Beacon**
-  **Transmission of accident victim information and location**



400MHz IP PTT Features

- Equipped with Walkie-talkie function that links helmets to smart phone
- Telecommunications are possible from anywhere regardless of telecommunication radius and environment
: uses 3G / LTE / Wi-Fi network
- Capable of transmitting various information including accident information and video footage
- Voice recording response when the line is busy and telecommunications history management available
- Capable of impact and accident detection and accident information transmission
- Transmission of accident location via linkage with Google Maps and personal information on the accident victim
- Telecommunications and lighting is possible thanks to the built-in battery
: telecommunications available for 13 hours / lighting available for 6 hours

Specifications

Helmet

Model Name	SAGA-H 400MHz (Industry Helmet)
Frequency Range (FC Standard)	448.7500 ~ 448.9250MHz (channels 1~15) 449.1500 ~ 449.1875MHz (channels 16~19) 449.2125 ~ 449.2625MHz (beacon channel) Republic of Korea Standards
Modulation Mode	F3E
Frequency Stability	<±2.5ppm
Channel Interval	12.5KHz
Movement Mode	Half Duplex
Antenna	Internal type
Operation Temperature	-10°C ~ 50°C
Power Usage	DC 3.7V@Typ.
Communication Range	Greater than 4km (LOS conditions)
Dustproof / waterproof rating	IP54 (dustproof / waterproof in daily use)
Class	AB (Used for protection against falls / flying and falling objects), ABE
Size	275mm X 195mm X 235mm (L x W x H)
Weight	Less than 600g (excluding external battery)

Transmitter

Output power	Max 500mW (Republic of Korea Standards)
Frequency Deviation	±2.5KHz
Adjacent Power Channel	≤ 60dB

Receiver

Sensitivity (12dB SINAD)	0.35uV
Spurious Response Rejection	>60dB
Adjacent-channel selectivity	≥65dB
CTCSS	50 Tone Code

Additional Functions

Bluetooth Version	3.0 Class II
Bluetooth Profile	HFP V1.6, HSP V1.2, SPP V1.2
G-Sensor	Impact Detection
Beacon	Transmission, reception of a distress signal





SAGA-D Disaster Helmet

The only safety helmet to overcome disaster situations

-  Emergency
-  LED Lighting
-  Detection
-  Place
-  Beacon



SAGA-D with Beacon Features

- Lightweight in case for emergency use
- Evacuation guidance via 400MHz communications
- Built-in FM Radio, receives emergency broadcasts
- Earthquake detection function
- Life saving beacon signal

* The life saving beacon signal differs by model



2014

Specifications

Helmet

Model Name	SAGA D (400MHz)
Frequency Range	422.050 ~ 422.300 MHz (fc standard)
Modulation Mode	F3E
Frequency Stability	<±2.5ppm
Memory Channels	20Ch (Without Beacon) 14CH (With Beacon, Beacon 3CH)
Channel Separation	12.5KHz
Operating Mode	Half Duplex
Antenna	Internal Type
Operating Temperature	-10°C ~ 50°C
Power Usage	DC 3.7V
Current Consumption	LED : 145mA Communications : 110mA (10mW@RF Out Power)
Speaker Output	Max 0.5W, 8Ω
Size	278(L) X 237(W) X 165(H)
Weight	600g (Excluding external battery)

Transmitter

Output Power	10mW
Frequency Deviation	±2.5KHz
Adjacent Channel Power	≤60dB

Receptor

Wireless Communication Distance	Flat ground 2Km / urban location 300m / within a building 100m
Receiving Sensitivity (12dB SINAD)	0.25uV
Spurious Response Rejection	>60dB
Adjacent Channel Power	≥65

Additional Feature

FM Radio	Worldwide FM band support (76~108MHz)
G-Sensor	Earthquake detection (warning alarm sounds for 10 minutes when an earthquake has been detected)



The above specifications were updated in January 2017 / The content may be subject to change without notice.

WSL

Certification under progress



IP 66

for Wide Pole Spacing

- Excellent Light Distribution and Uniformity
- Built-in 20kV Surge Protection Device

Application

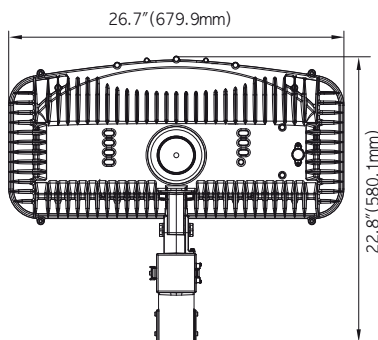
Expressways, Highways, Streets

Specifications

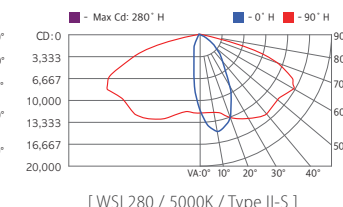
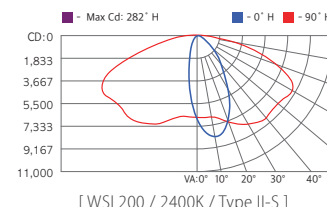
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
WSL200	200W	115 lm/W	23,000 lm	5000K (2400K, 3000K 4000K available)	70 Ra	13.5 kg / 29.8 lb	AC 200~240V	-30°C~60°C
WSL280	280W		32,200 lm					-22°F~140°F
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution	Horizontal Tenon Mount Ø2.38 in. (Ø60.5mm) Type II-S	Control System Option	NEMA7, GNE, GNW more details of GeSS on p.76 Junction Box			

Dimensions



Photometry



LED Roadway Lighting - Street Lighting

HERA

Certification under progress



IP 68

Selection of Elegant Roundshaped Designs

- Reduction of Windloads with Roundshapes and curves
- Safe and Strong Finish (4 Book Clamp Method)
- Strong Resistance to Erosions (Salt Fod Test)
- Perfect Waterproof (IP 68)
- Excellent Light Distribution and Uniformity Ratio of Illumination on Roads

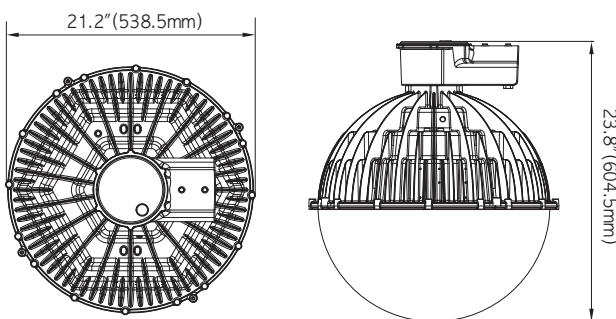
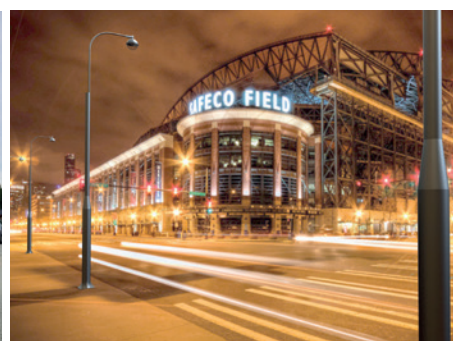
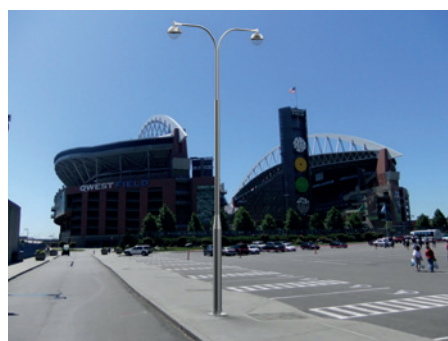
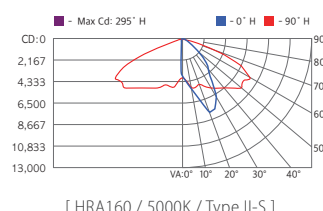
Application

Expressways, Highways, Streets

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
HRA160	160W	115 lm/W	18,400 lm	5000K (3000K, 4000K 5700K available)	80 Ra	14 kg / 30.9 lb	AC 100~277V	-30°C~60°C -22°F~140°F
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution	Horizontal Tenon Mount Ø2.38 in. (Ø60.5mm) Type II-S	Control System	NEMA7, GNE, GNW more details of GeSS on p.76			

Dimensions**Photometry**

The above specifications were updated in January 2017 / The content may be subject to change without notice.



Delivers good beam control and Optimum illuminance

- High luminance efficiency to maximize energy saving
- NEMA Photocell applicable
- Driver replaceable without any tool
- Thermal control technique and design for longer life time
- 4T tempered glass to prevent damage

IP 66

Application

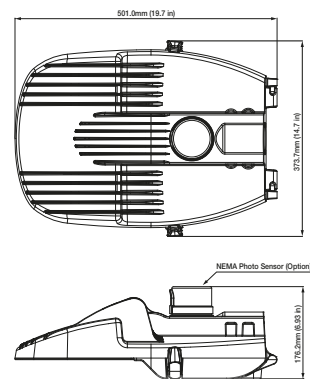
Industry complexes, Business parks, Local-ways, Alley-ways, Corridors

Specifications

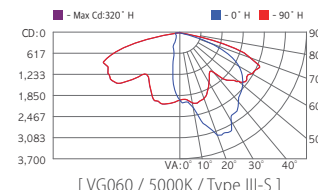
Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Life Time	Input Voltage	Operation Temperature
VG060	60W	120 lm/W	6,900 lm						
VG080	80W	120 lm/W	9,200 lm			7.7 kg			
VG100	100W	120 lm/W	11,500 lm			16.97 lb			
VG130	130W	120 lm/W	14,950 lm	5000K(4000K, 3000K available)	75 Ra		50,000hrs	AC100~277V AC347~480V	-30°C~60°C -22°F~140°F
VG150	150W	120 lm/W	17,250 lm						
VG180	180W	120 lm/W	20,700 lm			8.2 kg			
VG200	200W	120 lm/W	22,000 lm			18.07 lb			
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution	Horizontal Tenon Mount Ø2.38 in. (Ø6.05mm) Type II-S, Type III-S, Type IV-S	Control System	I	NEMA7, GNE, GNW more details of GeSS on p.76			

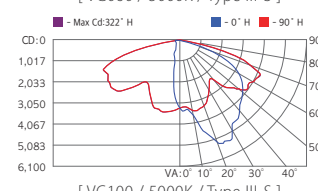
Dimensions



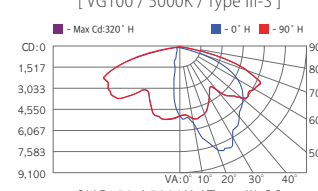
Photometry



[VG060 / 5000K / Type III-S]



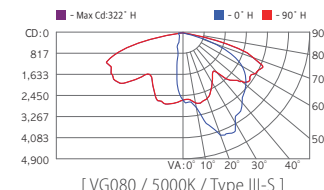
[VG100 / 5000K / Type III-S]



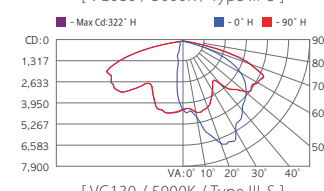
[VG150 / 5000K / Type III-S]



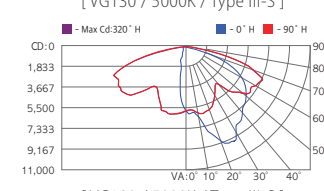
[VG200 / 5000K / Type III-S]



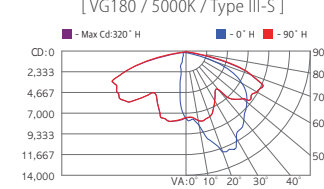
[VG080 / 5000K / Type III-S]



[VG130 / 5000K / Type III-S]

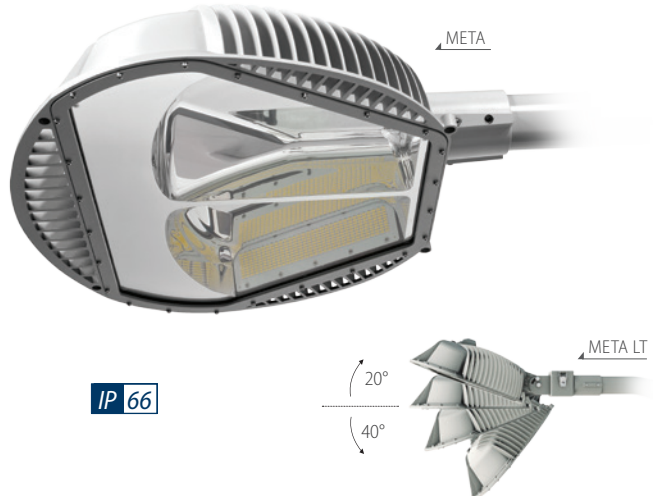


[VG180 / 5000K / Type III-S]



[VG180 / 5000K / Type III-S]

LED Roadway Lighting - Street Lighting

MT & MTL META &
META linear tilting**High Efficiency 140 lm/W**

- Vertical convection cooling (LED & Heat sink)
- Wireless lighting control
- Built-in 20kV surge protector
- Easy-to-install junction box

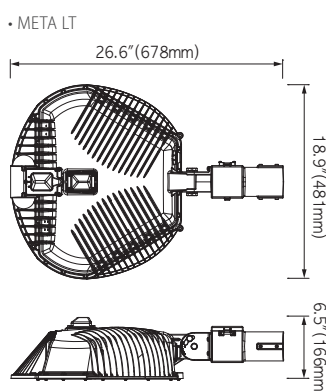
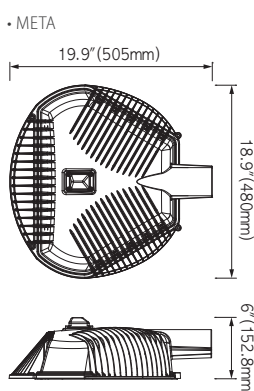
Application

Highways, Roadways, Streets

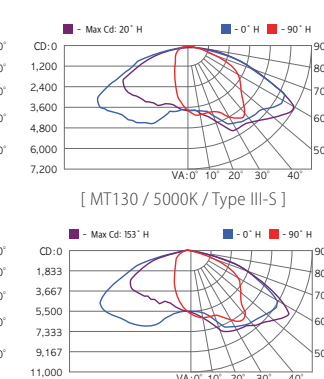
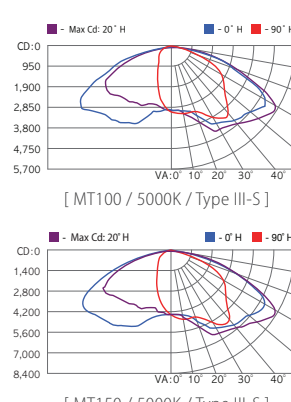
Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
MT100 MTL100	100W		14,000 lm			7.9 kg / 17.4 lb 7.7 kg / 16.9 lb		
MT130 MTL130	130W		18,200 lm	5000K (4000K, 5700K available)	80 Ra	7.9 kg / 17.4 lb 7.7 kg / 16.9 lb	AC100~277V	-30°C~60°C -22°F~140°F
MT150 MTL150	150W	140 lm/W	21,000 lm			7.9 kg / 17.4 lb 7.7 kg / 16.9 lb		
MT180 MTL180	180W		25,200 lm			7.9 kg / 17.4 lb 7.7 kg / 16.9 lb		
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution	Horizontal Tenon Mount Ø2.38 in. (Ø60.5mm) Type III-S	Control System Option	Wireless / Sensor (Daylight) / Whistle more details of GeSS on p.76 Junction Box			

Dimensions

*Mounting Bracket is an optional.

Photometry

[MT150 / 5000K / Type III-S]

[MT180 / 5000K / Type III-S]



The above specifications were updated in January 2017 / The content may be subject to change without notice.

SET & STL SETA & SETA linear tilting



High Efficiency 130 lm/W

- Responsive to diverse settings from the linear tilting structure (Upwards: 20°, Downwards: 40°)
- Wireless lighting control
- Built-in 20kV surge protector



IP 66



Application

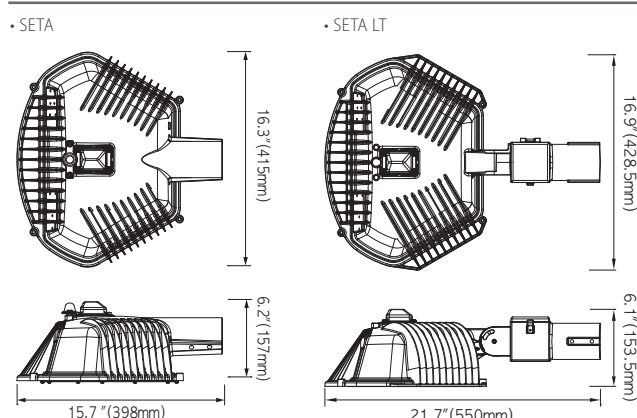
Industry complexes, Business parks, Local-ways, Alley-ways

Specifications

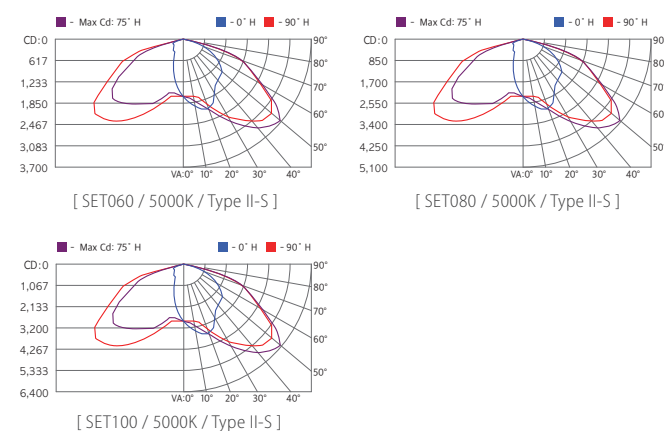
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SET060 STL060	60W	125 lm/W	7,500 lm			4.5 kg / 9.9 lb 5.5 kg / 12.2 lb		
SET080 STL080	80W	130 lm/W	10,400 lm	5000K (3000K, 4000K 5700K available)	80 Ra	4.5 kg / 9.9 lb 5.5 kg / 12.2 lb	AC100~277V	-30°C~60°C -22°F~140°F
SET100 STL100	100W	130 lm/W	13,000 lm			4.5 kg / 9.9 lb 5.5 kg / 12.2 lb		
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution	Horizontal Tenon Mount Ø2.38 in. (Ø60.5mm) Type II-S	Control System	Wireless / Sensor (Daylight) / Whistle more details of GeSS on p.76			

Dimensions



Photometry



LED Roadway Lighting - Residential Lighting

MIN MINI & MINI linear tilting

Certification under progress

IP 66

Affordable Residential LED lighting

- Optimized to Narrow Roadways, Walking ways, Alley-way, Park applications
- High Luminous efficiency
- Design is available in a variety of installation environments
- IP66 Rated

Application

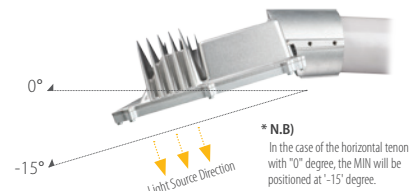
Local ways, Walking Paths, Alley ways, Parks, Batting Cages



Specifications

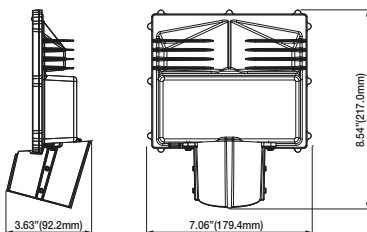
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
MIN020	20W	100 lm/W	2,000 lm			1.2 kg / 2.6 lb		
MIN030	30W	100 lm/W	3,000 lm					
MIL030	30W	100 lm/W	3,000 lm					
MIN040	40W	100 lm/W	4,000 lm	5000K (3000K, 4000K 5700K available)	80 Ra	1.8 kg / 4.0 lb	AC 200~240V	-30°C~60°C -22°F~140°F
MIL040	40W	100 lm/W	4,000 lm					
MIN050	50W	105 lm/W	5,250 lm					
MIL050	50W	105 lm/W	5,250 lm					
Body Cover Finish	Cast Aluminum Poly Carbonate 1.5T (Clear) Slot Blast	Mounting Option Side Entry Arm	Pole Mount Ø1.57 in. (Ø42mm) Ø2.38 in. (Ø60.5mm)	Light Distribution Control System	Type II-S Wireless (only MIL030/040/050) more details of GeSS on p.76			

* Tolerance : ± 5%

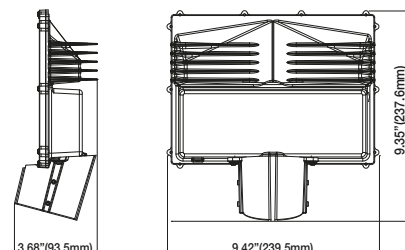


Dimensions

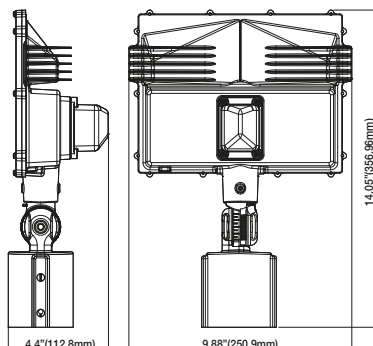
• MIN020



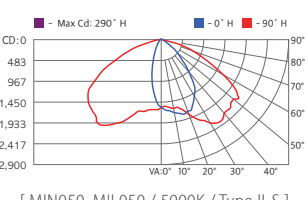
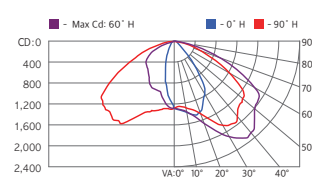
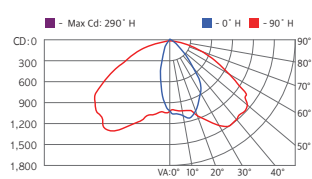
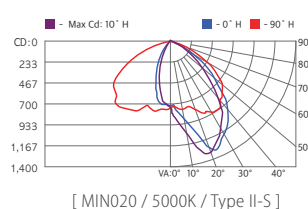
• MIN030 / 040 / 050



• MIL030 / 040 / 050



Photometry



SOLAR SETA

Certification under progress



High Efficiency 140 lm/W

- Wireless Lighting Control
- Linear Tilt Bracket

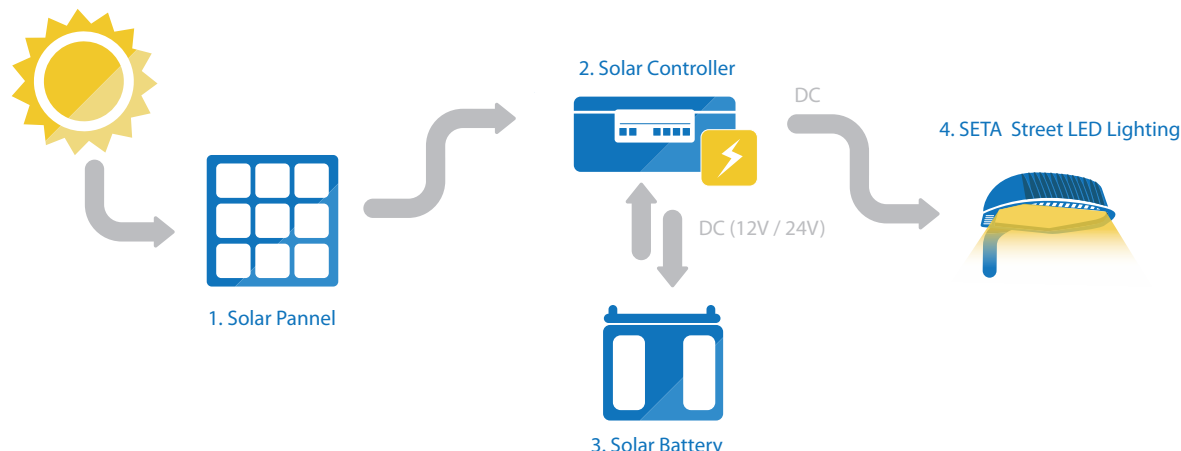
Application

Industry complex, Business parks, Local ways, Alley-ways

Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
STS050	50W	140 lm/W	7,000 lm	5000K (3000K, 4000K 5700K available)	80 Ra	5.5 kg / 12.2 lb	DC 12V / 24V	-30°C~60°C -22°F~140°F
STS060	60W		8,400 lm					
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry Arm Light Distribution	Horizontal Tilting Tenon Mount Ø2.38 in. (Ø60.5mm) Type II-S	Control System	Wireless / Sensor (Daylight) more details of GeSS on p.76			

Diagram



LED Solar Lighting

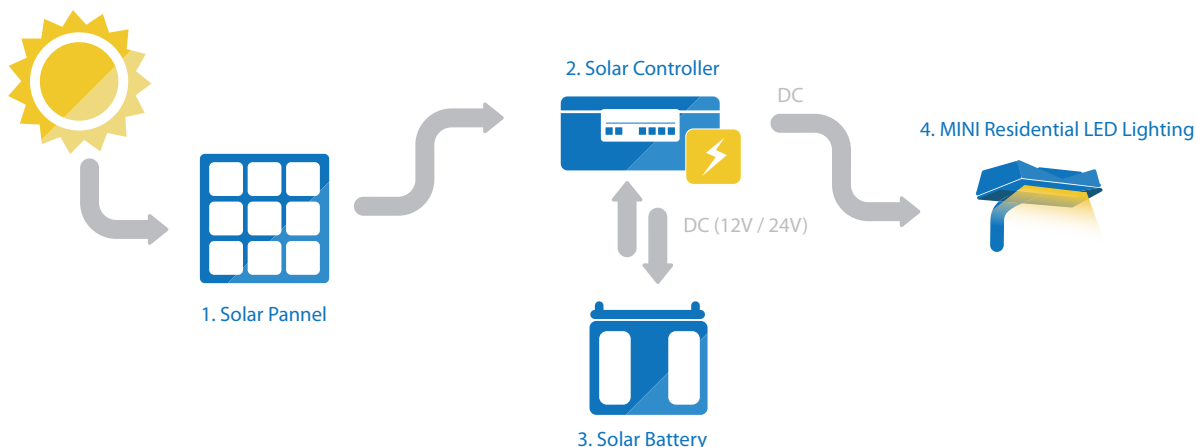
SOLAR MINI

Certification under progress

**Specifications**

* Tolerance : ± 5%

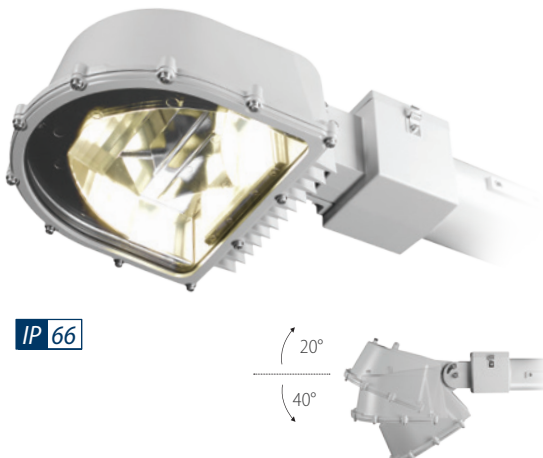
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
MIS020	20W	110 lm/W	2,100 lm			1.2 kg / 2.6 lb		
MIS030	30W	110 lm/W	3,150 lm	5000K (3000K, 4000K 5700K available)	80 Ra	-----	DC 12V / 24V	-30°C~60°C -22°F~140°F
MIS040	40W	110 lm/W	4,200 lm			1.8 kg / 4.0 lb		
MIS050	50W	110 lm/W	5,000 lm					
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Side Entry arm	Horizontal Tilting Tenon Mount Ø1.57 in. (Ø42mm) Ø2.38 in. (Ø60.5mm) Type II-S	Control System	Wireless / Sensor (Daylight) more details of GeSS on p.76			

Diagram

JET JETA

Outstanding Luminous Intensity But Low Energy Consumption

- Adjustable tilt puts light where it's needed (Upwards: 20°, Downwards: 40°)
- Automated light control (*optional)
- Built-in 20kV surge protection device
- Junction Box



Applications

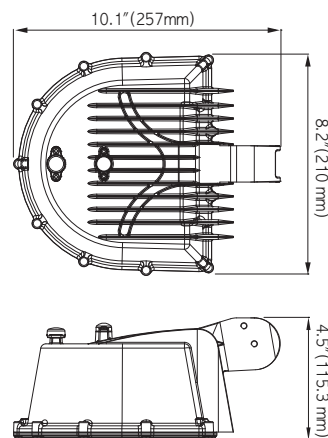
Residential, Industry complexes, Business parks, Local-ways, Alley-ways

Specification

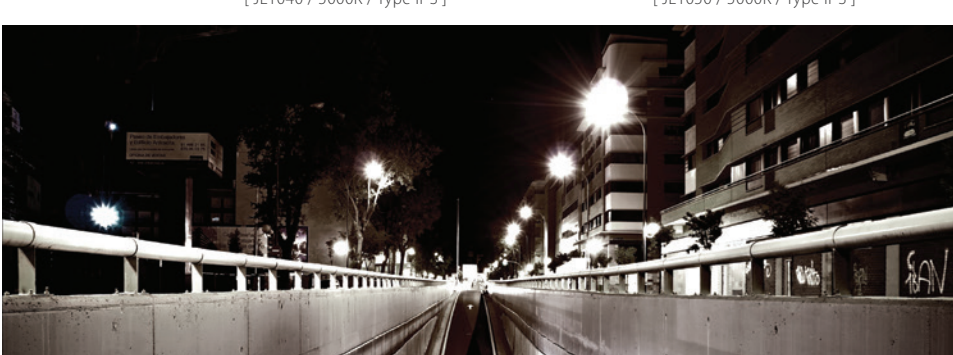
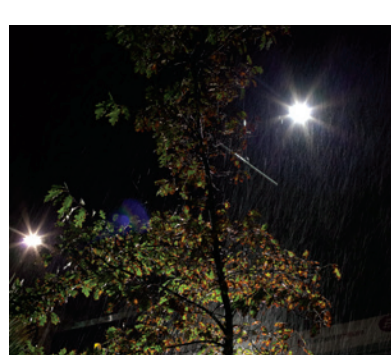
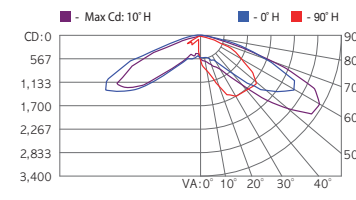
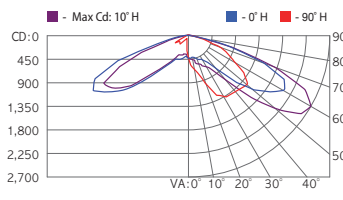
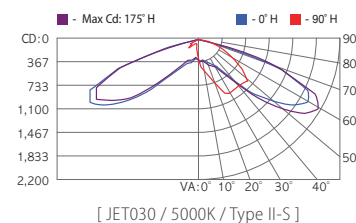
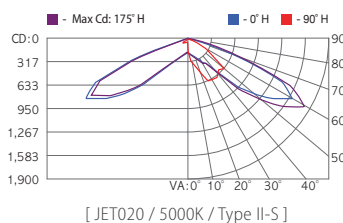
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
JET020	20W		2,000 lm					
JET030	30W	100 lm/W	3,000 lm	5000K (3000K, 4000K 5700K available)	80 Ra	2.3 kg 5.1 lb	AC100~240V	-30°C~60°C -22°F~140°F
JET040	40W		4,000 lm					
JET050	50W		5,000 lm					

Body Cover Finish	Cast Aluminum Tempered Glass 3.2T (Clear) Powder Coating	Light Distribution Mounting Option Side Entry Arm	Type II-S, Type III-S SUS Band, Horizontal Tenon Mount Ø1.57 in. (Ø42mm) Ø2.38 in. (Ø60.5mm)	Control System	Sensor (Daylight) more details of GeSS on p.76
-------------------	--	--	---	----------------	---

Dimensions



Photometry



LED Roadway Lighting - Control and Alert

Whistle



• META-Whistle LT UL Certified



Emergency Signal System

- Alert function for different event with RGBA (4 colors)
- Wireless Node
- IP66 Rated

Application

Highways, Roadways, Streets

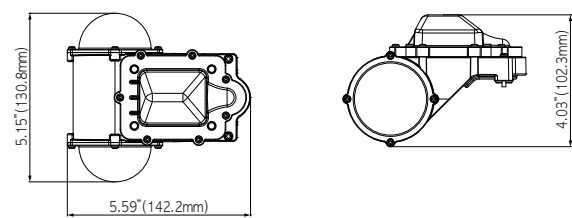
Applicable Product

• META • SETA • SPES-SETA

Specifications

Model	Standard	Frequency	RF Tx Power	RF Rx Sensitivity	Transfer Speed	Transfer Distance	Color Code	Network Configuration	Battery	Operating Temp.
Whistle	IEEE 802.14.4	2.4GHz	5dBm	-96dBm	250kbps	150M	4Color (RGB & Amber)	Mesh	7.4V. 1000mAh	-30°C~70°C -22°F~158°F

Dimensions



- RED (META-Whistle)



- GREEN (META-Whistle)



- BLUE (META-Whistle)



- AMBER (META-Whistle)



Remote Control through wireless network

- Compliant with ANSI C136.41-2013 receptacles
- Wireless and Daylight sensors
- GPS Position System (*Optional)

Application

Street lightings, Roadway Lightings

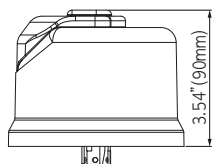
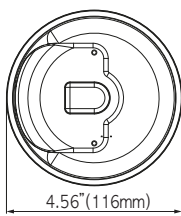
IP 66



Specifications

Model	Power Consumption	Input Voltage	Output Power	Surge Protection	IP Rating	Operating Temperature	Control System	Position System
GNE	1W (Max.)	AC100~277V AC347~480V	15 VDC/0.3A	2kV	IP66	-30°C~60°C -22°F~140°F	Wireless Daylight Sensor	Standalone-GPS
Power Contacts Body	Copper Alloy, tin over nickel plating Polycarbonate					Network	Protocol : ZigBee IEEE 802.15.4 Frequency : 2.4GHz (ISM band : International) / 2,400 ~ 2,480MHz (16 Channel)	
Remote Control	Light Dimming Control : 0~10 STEP Light ON/OFF AC Power Monitor					GPS Daylight Sensor		

Dimensions



LED Roadway Lighting - Control and Alert

GNW GIGATERA NEMA-WHISTLE

Certification under progress

Remote Control through wireless network

- Compliant with ANSI C136.41-2013 receptacles
- Different alert for various event with RGBA LED 4colors
- Wireless and Daylight sensors
- GPS Position System (*Optional)

Application

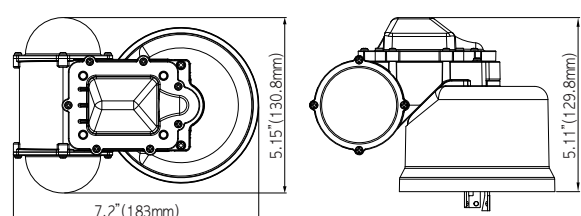
Street lightings, Roadway Lightings



IP 66

Specifications

Model	Power Consumption	Input Voltage	Output Power	Surge Protection	IP Rating	Operating Temperature	Control System	Position System
GNW	4W (Max.)	AC100~277V AC347~480V	15 VDC/0.3A	2kV	IP66	-30°C~60°C -22°F~140°F	Wireless Daylight Sensor	Standalone-GPS
Power Contacts	Copper Alloy, tin over nickel plating				Network	Protocol : ZigBee IEEE 802.15.4 Frequency : 2.4GHz (ISM band : International) / 2,400 ~ 2,480MHz (16 Channel)		
Optic Cover	Silver Coating Reflector Polycarbonate							
Remote Control	Light Dimming Control : 0~10 STEP Light ON/OFF AC Power Monitor				GPS Daylight Sensor			
Whistle	LED strobe system for emergency alert signal RED / GREEN / BLUE / AMBER high-power color LED							

Dimensions

- RED (VEGA-GNW)
- GREEN (VEGA-GNW)



- BLUE (VEGA-GNW)



- AMBER (VEGA-GNW)



SEH SEGA-High Power



High Output High Bay Lighting

- Efficacy of 125 lm/W
- Optimized light distribution
- Maximized heat dissipation via unique vertical cooling structure
- Wireless and wired lighting control

Application

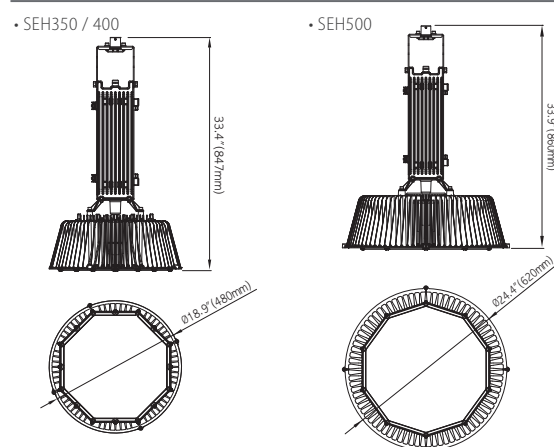
Factories, Warehouses, Sports Arenas, Airports, Gyms, Airplane hangars

Specifications

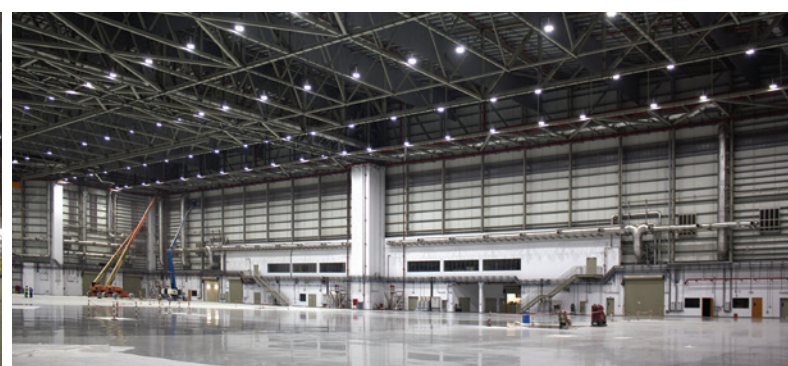
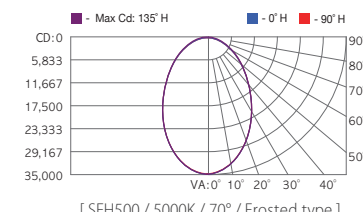
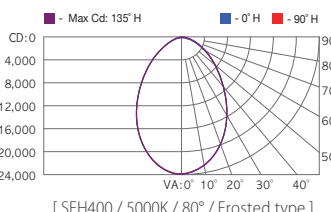
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SEH400	400W	Clear type 125 lm/W	50,000 lm	5000K (4000K available)	80 Ra	20 kg	AC200~277V AC347~480V	-30°C~60°C -22°F~140°F
		Frosted type 115 lm/W	46,000 lm			44.1 lb		
SEH500	500W	Clear type 125 lm/W	62,500 lm			32 kg		
		Frosted type 115 lm/W	57,500 lm			70.6 lb		
Body Cover Finish		Cast Aluminum Tempered Glass 4T (Clear / Frosted) Powder Coating		Mounting Option Light Distribution Control System		Pipe 70°(500W) / 80°(400W) Wireless / Wired (1-10V) more details of GeSS on p.76		

Dimensions



Photometry



LED Bay Lighting

SE SEGA



High Efficiency 145 lm/W

- Long life cycle with vertical thermal fin structure
- High Bay light with high energy saving and reasonable price
- Wireless dimming control associated with light control system (*optional)
- Hybrid Sensor Module available (* Occupancy / Wireless / Daylight)

Application

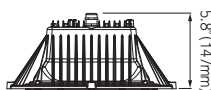
Factories, Warehouses, Superstores, Sports Arenas, Airports, Gyms

Specifications

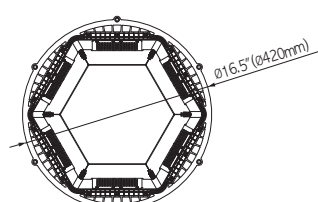
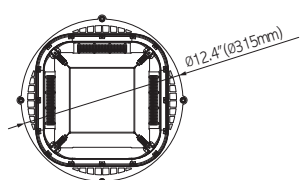
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SE080	80W	145 lm/W	11,600 lm	5000K (3000K, 4000K, 5700K, 6500K available)	80 Ra	4.4 kg / 9.7 lb	AC100~277V AC100~240V AC347~480V	-30°C~60°C -22°F~140°F
SE100	100W	145 lm/W	14,500 lm	5000K (3000K, 4000K, 5700K, 6500K available)
SE130	130W	145 lm/W	18,850 lm
SE160	160W	145 lm/W	23,200 lm	6.0 kg / 13.2 lb
Body Cover Finish	Cast Aluminum Polycarbonate Tempered Glass 3.2T (Clear / Frosted) Powder Coating	Mounting Option Light Distribution Control System	Pipe, Chain SE080: 80° / 100° SE100: 80° / 110° SE130 / SE160 : 90° / 130° Hybrid Sensor (Occupancy / Wireless / Daylight) Wireless / Wired (1-10V / * Not applicable to VDE) more details of GeSS on p.76					* Tolerance : ± 5%

Dimensions

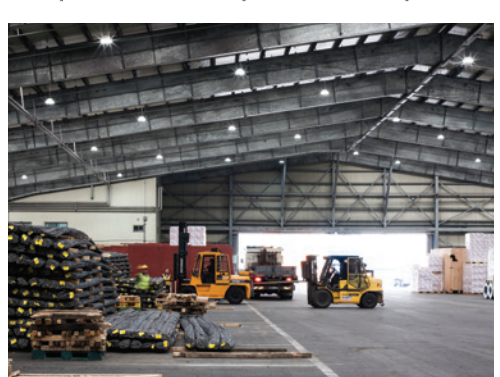
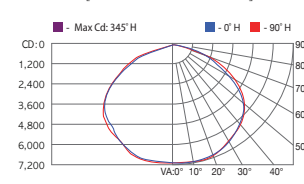
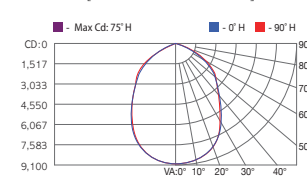
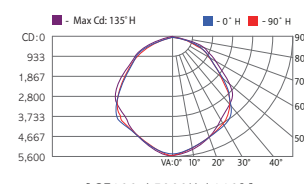
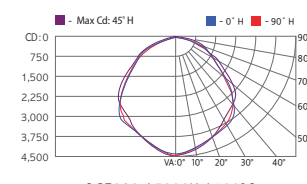
• SE080 / SE100



• SE130 / SE160



Photometry



The above specifications were updated in January 2017 / The content may be subject to change without notice.

LED Bay Lighting

EFL High bay

Certification under progress

Optimal LED lighting for an eco-friendly industrial workplace

- Optimized lighting distribution for high bay applications
- Can choose narrow beam angle 60° or 40°
- Dimming control using wireless and wired communication
- Maximized heat dissipation via unique vertical cooling structure

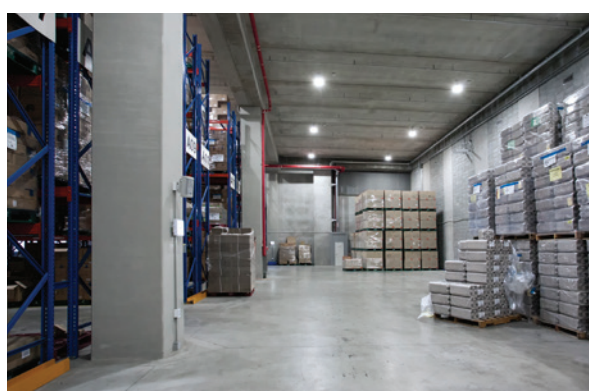
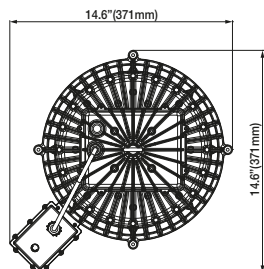
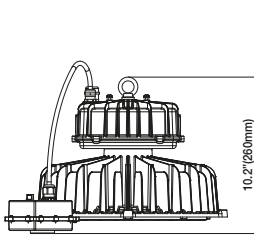
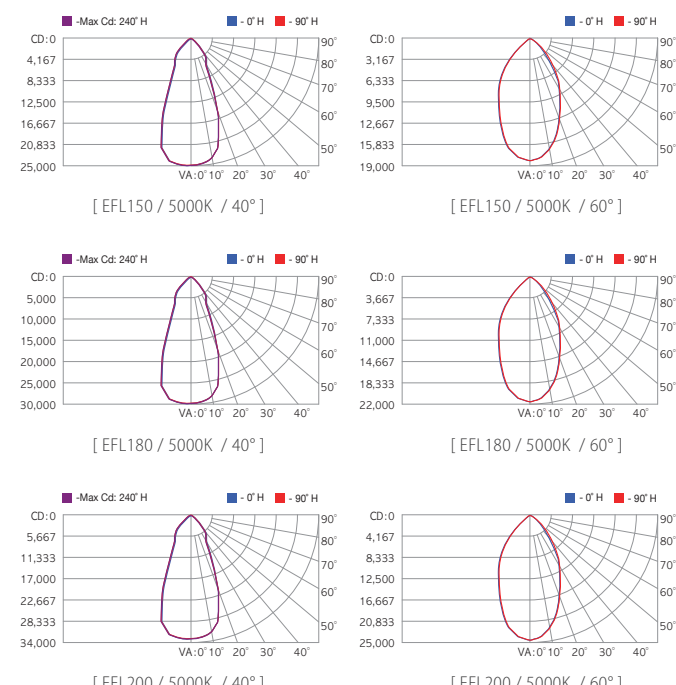
**Application**

Factories, Superstores, Warehouses

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
EFL150	150W	125 lm/W	18,750 lm	5000K			AC100~240V	-30°C~60°C
EFL180	180W	125 lm/W	22,500 lm	(3000K, 4000K)	75 Ra	8 kg / 17.6 lb	AC100~277V	-22°F~140°F
EFL200	200W	125 lm/W	25,000 lm	5700K available)				
Body Cover Finish	Cast Aluminum Glass Clear 3T Anodized							
Mounting Option	Pipe, Chain, Direct Ceiling 40° / 60°							
Light Distribution Control system	Hybrid Sensor (Occupancy / Wireless / Daylight) / Wired(1-10V) more details of GeSS on p.76							

Dimensions**Photometry**

EFL Low bay



High performance LED design delivering up to 150 lm/W

- Optimized lighting distribution according to various height of applications
- Maximized heat dissipation via unique vertical cooling structure
- Light weight for easy installation and replacement
- Affordable economic price

Application

Factories, Superstores, Warehouses

Specifications

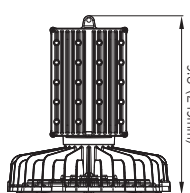
* Glass Clear Cover Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
EFL070	70W	150 lm/W	10,500 lm			3.7 kg / 8.2 lb		
EFL080	80W	150 lm/W	12,000 lm	5000K		4.9 kg / 10.8 lb		
EFL100	100W	150 lm/W	15,000 lm	(3000K, 4000K)	80 Ra	4.9 kg / 10.8 lb	AC100~240V	-30°C~60°C
EFL130	130W	150 lm/W	19,500 lm	5700K available)		4.9 kg / 10.8 lb	AC100~277V	-22°F~140°F
EFL150	150W	150 lm/W	22,500 lm			4.9 kg / 10.8 lb		

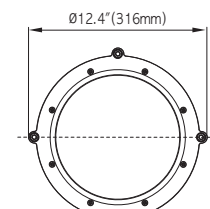
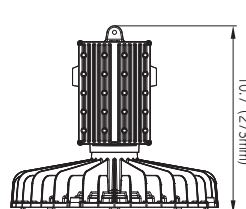
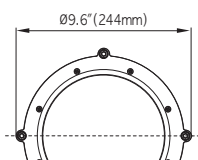
Body Cover	Cast Aluminum Glass Clear (Glass Frosted, PC Clear, PC Frosted)	Mounting Option Light Distribution Control System	Pipe, Chain, Direct Ceiling 80° (Option) / 120° (Standard) Hybrid Sensor (Occupancy / Wireless / Daylight) / Wired(1-10V) more details of GeSS on p.76
Finish	Anodized		

Dimensions

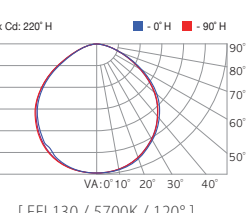
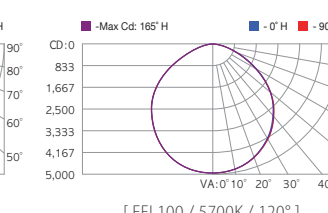
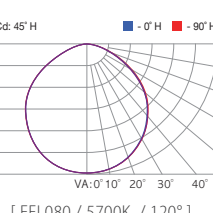
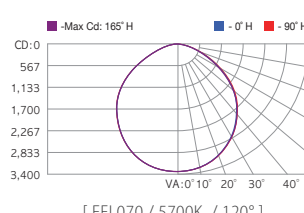
• EFL070



• EFL080 / EFL100 / EFL130 / EFL150



Photometry



The above specifications were updated in January 2017 / The content may be subject to change without notice.

IBL Indirect Bay Lighting



Comfortable and Soft bay light

- Glare-free and highly efficient light
- Excellent uniformity and beam angle of 80° and 130°
- Easy replacement and installation
- Generally rich illumination in a space

IP 20

Application

Factories, Warehouses, Superstores, Sports Arenas, Airports, Gyms

Specification

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
IBL130	130W	105 lm/W / 130 lm/W	13,650 lm / 16,900 lm			6.9 kg / 15.2 lb		-10°C~55°C / 14°F~131°F
IBL170	170W	105 lm/W / 130 lm/W	17,850 lm / 22,100 lm			8.2 kg / 18.1 lb		-10°C~50°C / 14°F~122°F
IBL200	200W	105 lm/W / 130 lm/W	21,000 lm / 26,000 lm	5000K (3000K, 4000K, 5700K available)	80 Ra	9.8 kg / 21.6 lb	AC100~240V AC100~277V AC347~480V	-10°C~55°C / 14°F~131°F
IBL400	400W	105 lm/W / 130 lm/W	42,000 lm / 52,000 lm			16.6 kg / 36.6 lb		-10°C~50°C / 14°F~122°F
IBL500	500W	105 lm/W / 130 lm/W	52,500 lm / 65,000 lm			20.0 kg / 44.1 lb		-10°C~50°C / 14°F~122°F
<i>Emergency</i>								
IBL130	130W	100 lm/W	13,000 lm	5000K (3000K, 4000K, 5700K available)	80 Ra	9 kg / 19.8 lb	AC120~277V	-10°C~55°C / 14°F~131°F

• Operating Time / luminous flux when an emergency : 90min (Min.) / 1,300 lm • Recharging Time : 20 hours(Max.)

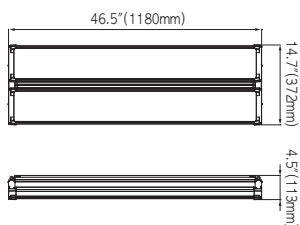
Body Cover Finish	Extruded Aluminum Polycarbonate (Clear) Anodized	Mounting Option Light Distribution Control System	Wire Pendant 80° / 130° Wireless / Sensor (Occupancy, Daylight) / Wired (1-10V) more details of GeSS on p.76
-------------------	--	--	---



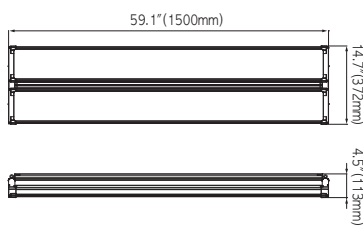
Indirect Bay Lighting **IBL**

Dimension

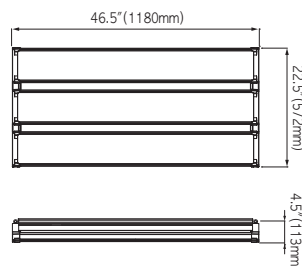
• IBL130



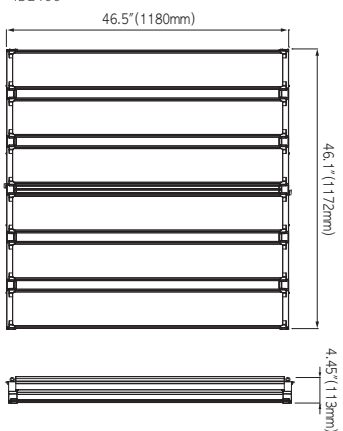
• IBL170



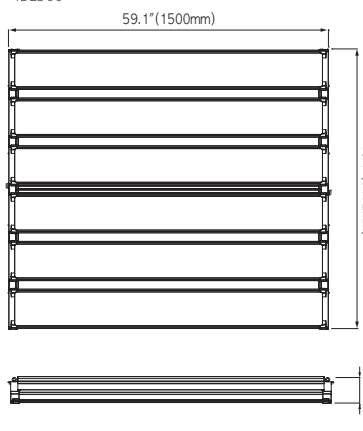
• IBL200



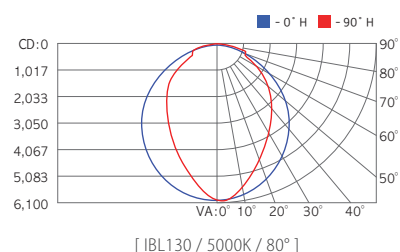
• IBL400



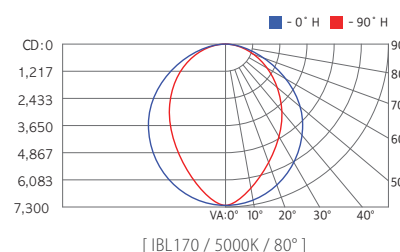
• IBL500



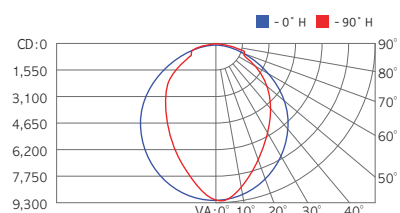
Photometry



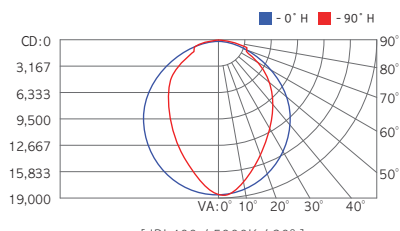
[IBL130 / 5000K / 80°]



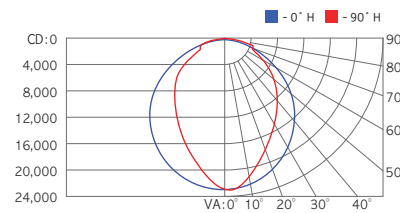
[IBL170 / 5000K / 80°]



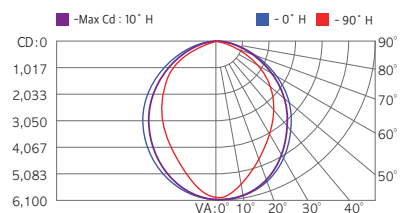
[IBL200 / 5000K / 80°]



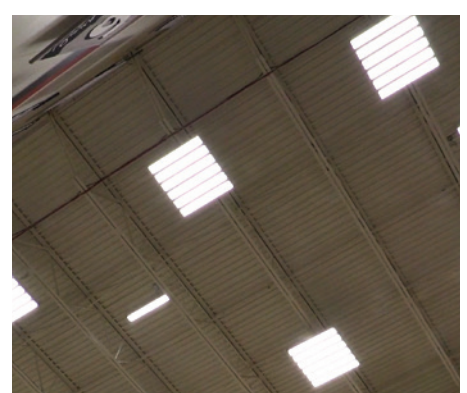
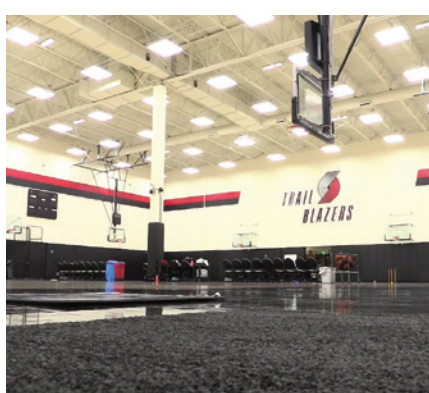
[IBL400 / 5000K / 80°]



[IBL500 / 5000K / 80°]



[Emergency IBL130 / 5000K / 80°]



The above specifications were updated in January 2017 / The content may be subject to change without notice.

NA NANA



Visually Comfortable Indirect Reflection

- Comfortableness for workers' eyes and better operation efficiency
- Glare-free and highly efficient light
- Optimal uniformity

[P 65]

Application

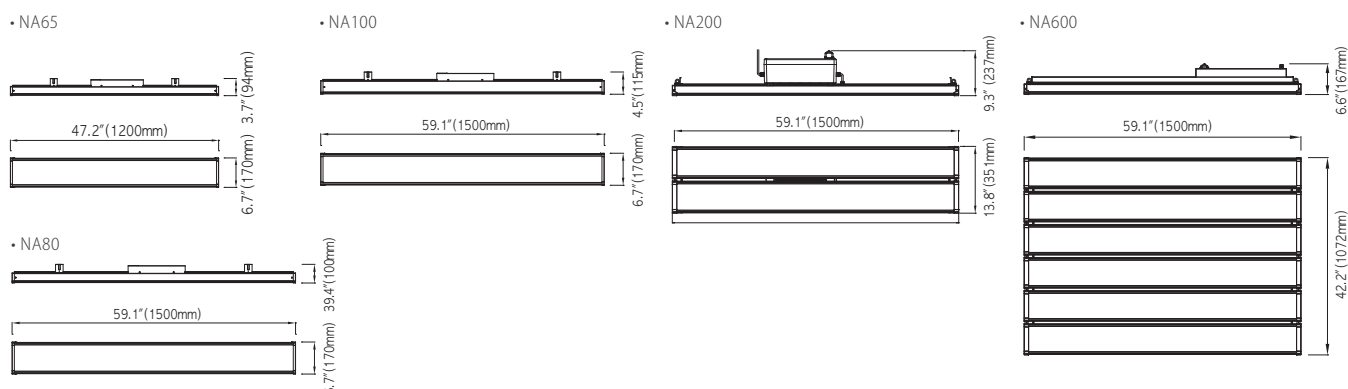
Large stores, Factories, Exhibitions, Airports, Gyms

Specifications

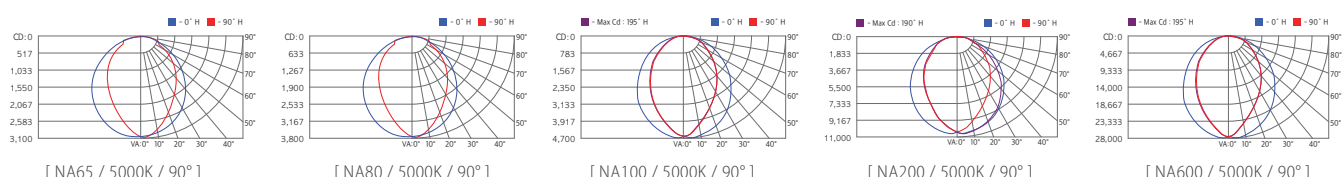
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
NA65	65W		6,825 lm / 8,450 lm			4.3 kg / 9.47 lb		
NA80	80W		8,400 lm / 10,400 lm			4.8 kg / 10.5 lb	AC100~277V	
NA100	100W	105 lm/W / 130 lm/W	10,500 lm / 13,000 lm	5000K (4000K, 5700K available)	80 Ra	4.8 kg / 10.5 lb	AC100~240V	-20°C~50°C -4°F~122°F
NA200	200W		21,000 lm / 26,000 lm			11 kg / 24.3 lb		
NA600	600W		63,000 lm / 78,000 lm			30 kg / 66.1 lb	AC347~480V	
Body Cover Finish	Extruded Aluminum Polycarbonate (Clear) Anodized	Mounting Option Light Distribution Control System	Direct Ceiling, Wire Pendant, Pipe Pendant 90° Wireless(NA200, NA600) / Wired (1-10V) more details of GeSS on p.76					

Dimensions



Photometry



LED Bay Lighting

SR SORA

IP 65

Comfortable, indirect lighting without any blinding effect

- Glare-free and highly efficient light
- Optimal uniformity
- Linkable (*optional)
- Optional motion and illumination sensors

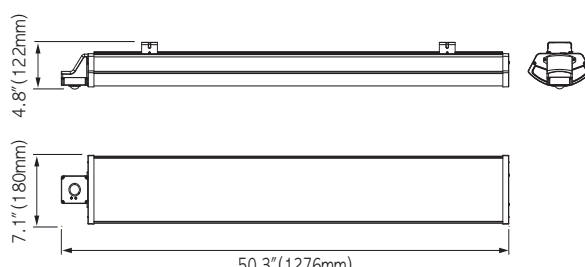
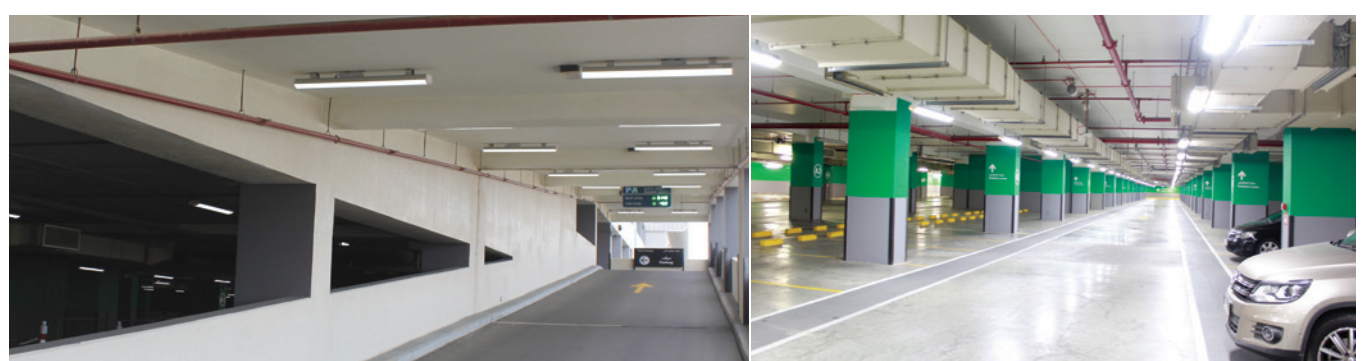
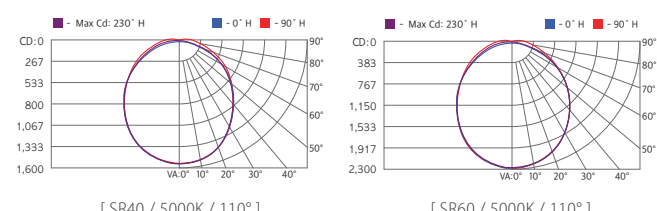
Application

Parking lots, Factories, Exhibitions, Gyms

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	IP Rate
SR40	40W	105 lm/W / 130 lm/W	4,200 lm / 5,200 lm				AC100~277V		IP65
SR60	60W		6,300 lm / 7,800 lm	5000K (3000K, 4000K, 5000K 5700K available)	80 Ra	2.25 kg / 5.0 lb	AC100~240V	-20°C~50°C -4°F~122°F	
SRA32	32W		3,360 lm						
SRA40	40W	105 lm/W	4,200 lm				AC100~240V		IP64
Body Cover	Extruded Aluminum 1.2T Polycarbonate 1.2T (Diffuser)		Mounting Option Light Distribution Control System	Direct Ceiling 110° Wireless / Sensor (Occupancy, Daylight) more details of GeSS on p.76					

Dimensions**Photometry**

The above specifications were updated in January 2017 / The content may be subject to change without notice.

ZAR ZARA



Easy Replace and Install

- Glare-free and highly efficient light
- Up Lighting
- Linkable
- Optional occupancy sensor

IP 65

Application

Classrooms, Parking lots, Exhibitions, Airports, Factories, Gyms

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
ZAR040	40W	100 lm/W	4,000 lm	5000K	80 Ra	3.4 kg / 7.5 lb	AC100~277V	-20°C~50°C
ZAR060	60W		6,000 lm			3.8 kg / 8.3 lb	AC220~240V	-4°F~122°F

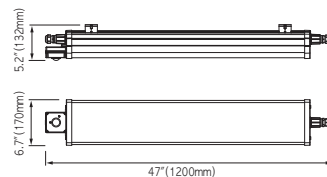
Body Cover | Aluminum 1.2T
Polycarbonate 1.2T (Diffuser)

Mounting Option | Direct Ceiling
Light Distribution | 110° / Uplighting 9%
Control System | Sensor (Occupancy)
more details of GeSS on p.76

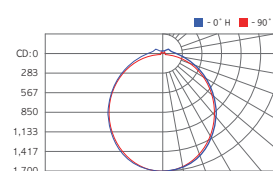
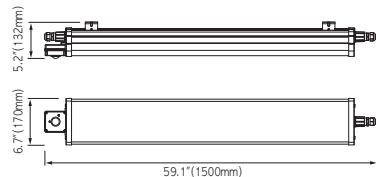
Dimensions

Photometry

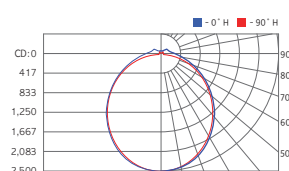
• ZAR040



• ZAR060



[ZAR040 / 5000K / 110°]



[ZAR060 / 5000K / 110°]



LED Bay Lighting

ACN ACORN

IP 65

High-efficiency, high bay lighting

- Comfortably lighting with no glare
- Up Lighting
- Excellent cooling structure
- Optimal uniformity

Application

High Bay Stores, Factories, Exhibitions, Airports, Gyms

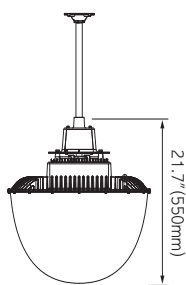
Specifications

* Tolerance : ± 5%

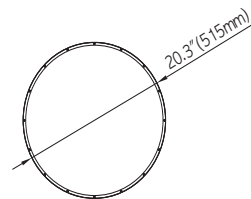
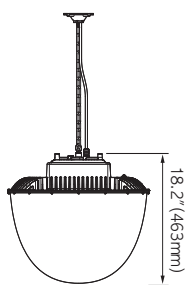
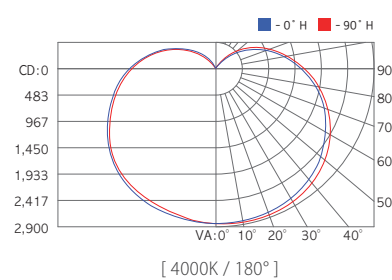
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
ACN180	180W	104 m/W	18,720 lm	4000K (3000K, 5000K available)	80 Ra	10 kg / 22 lb	AC100~240V AC100~277V	-30°C~50°C -22°F~122°F
Body Cover Finish	Cast Aluminum Polycarbonate 3T (Diffuser) Powder Coating	Mounting Option Light Distribution Control System	Pipe, Chain 180° / Uplighting 26% Wireless more details of GeSS on p.76					

Dimensions

• Pipe Type



• Chain Type

**Photometry**

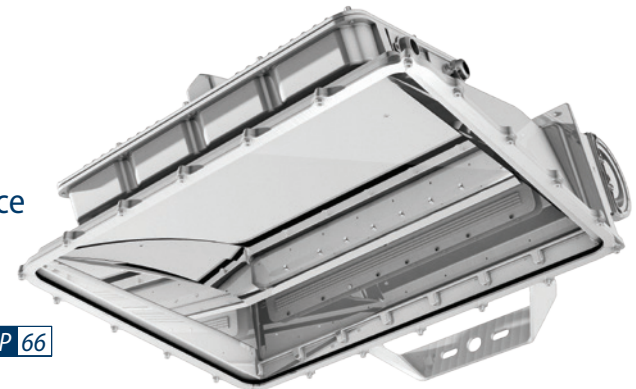
The above specifications were updated in January 2017 / The content may be subject to change without notice.

MAF MAHA-F

Certification under progress

Can send uniform light distribution even at long distance

- Ultimate 1 to 1 replacement for 1kW HID
- Outstanding energy saving with 120 lm/W luminous efficiency
- Dimming control using wireless and wired communication



Application

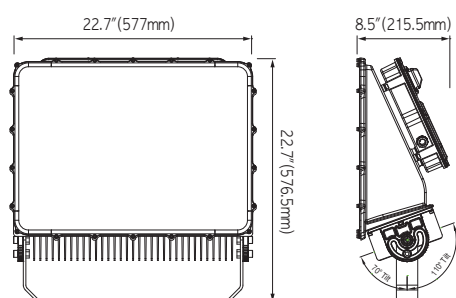
Ports, Airport aprons, Container terminals, Sporting facilities, Parking lots

Specifications

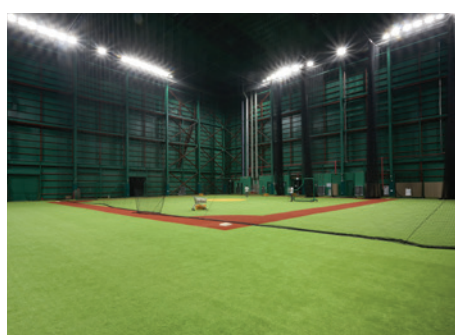
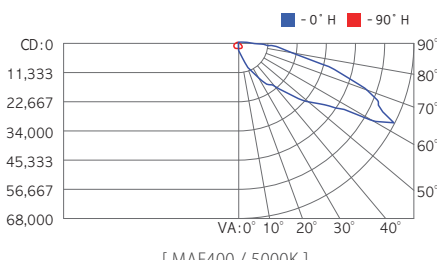
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
MAF400	400W	120 lm/W	48,000 lm	5000K (3000K, 4000K, 5700K available)	70 Ra	20 kg / 44.0 lb	AC200~277V AC200~240V AC347~480V	-30°C~53°C / -22°F~127°F
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating	Mounting Option Light Distribution Control System	Swivel Bracket Asymmetric Wireless / Wired more details of GeSS on p.76					

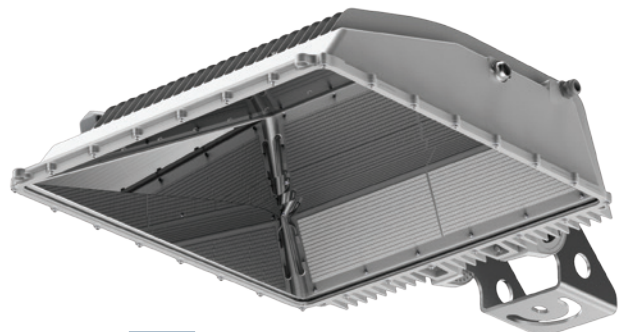
Dimensions



Photometry



LED Flood Lighting - Area Flood Lighting

MAN MAHA-NEO**Higher beam and higher luminous efficacy**

- Replacement for 1500W HID Flood light
- Outstanding cooling technology and durability
- 1.5kW HPS alternative lighting
- Built-in surge protection device

Application

Ports, Airport aprons, Container terminals, Sporting facilities, Parking lots

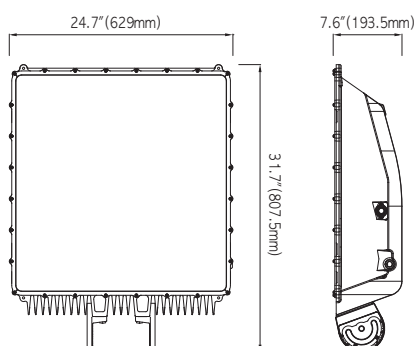
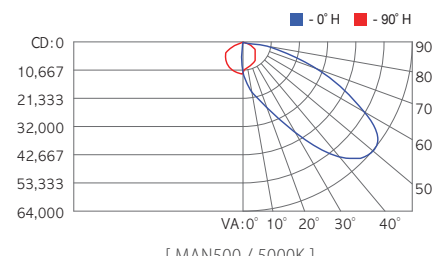
Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
MAN600	600W	145 lm/W	87,000 lm	5000K (3000K, 4000K available)	80 Ra	27 kg / 59.5 lb	AC200~277V	-30°C~55°C -22°F~131°F

Body Cover Finish | Cast Aluminum
Tempered Glass 4T (Clear)
Powder Coating

Mounting Option | Swivel Bracket
Light Distribution | Asymmetric
Control System | Wireless / Wired
more details of GeSS on p.76

Dimensions**Photometry**

[MAN500 / 5000K]



The above specifications were updated in January 2017 / The content may be subject to change without notice.

MA MAHA



IP 66 MA400

New standard for High Mast light

- Dimming control using wireless communication
- Built-in 20kV surge protector
- Ultimate 1 to 1 replacement for 1kW HID (MA400W)
- Outstanding energy saving with 145 lm/W luminous efficiency

Application

Ports, Airport aprons, Container terminals, Sporting facilities, Parking lots

Specifications

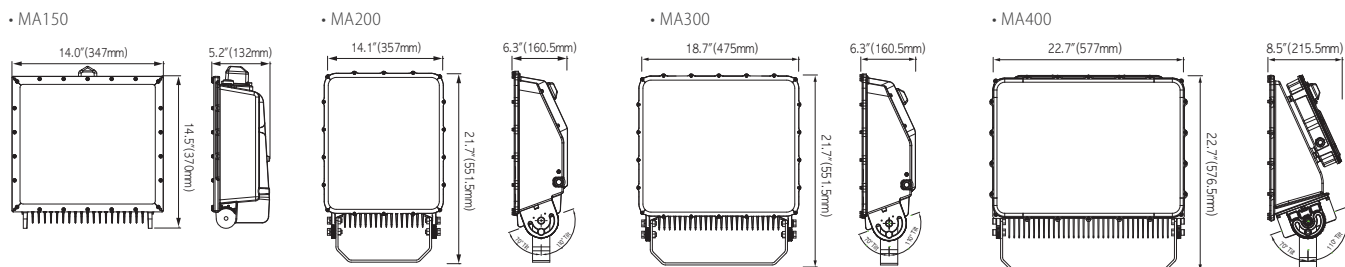
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
MA150	150W		21,750 lm			7.5 kg / 16.6 lb		-30°C~60°C / -22°F~140°F
MA200	200W	145 lm/W	29,000 lm	5000K (3000K, 4000K available)	80 Ra	10 kg / 22.1lb	AC100~277V	-30°C~55°C / -22°F~131°F
MA300	300W		43,500 lm			15 kg / 33.1lb	AC347~480V	-30°C~55°C / -22°F~131°F
MA400	400W		58,000 lm			20 kg / 44.0lb		-30°C~53°C / -22°F~127°F

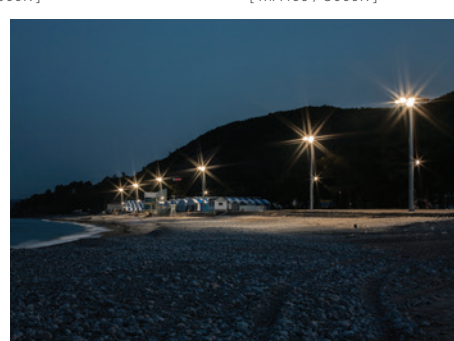
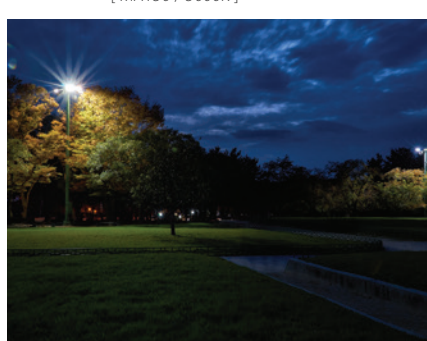
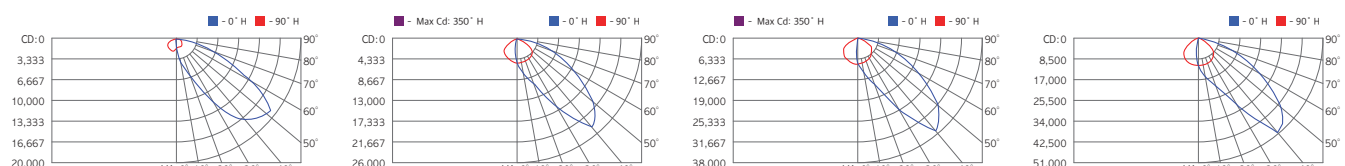
Body Cover Finish | Cast Aluminum
Tempered Glass 4T (Clear)
Powder Coating

Mounting Option | Swivel Bracket / Pole Mount / Mount Bracket
Light Distribution | Asymmetric
Control System | Wireless / Wired
more details of GeSS on p.76

Dimensions



Photometry



LED Flood Lighting - Area Flood Lighting

SMA SUMA

Certification under progress

Can send uniform light distribution even at long distance

- High luminous efficacy 120 lm/W
- Tilting structure for optimized aiming (Upward : 90°, Downward : 90°)
- Dimming control using wireless and wired communication
- Outstanding cooling technology and durability

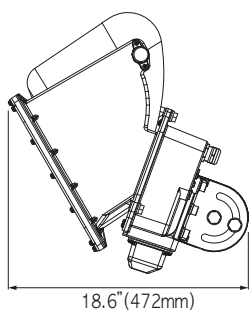
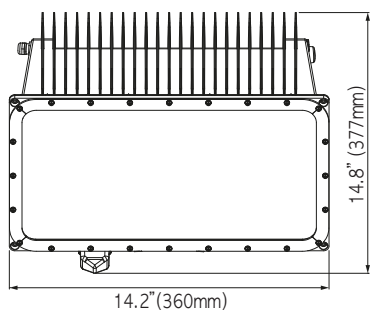
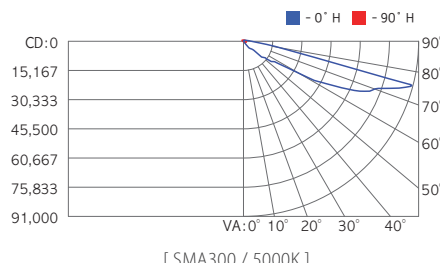
IP 66
SU300**Application**

Ports, Airport aprons, Container terminals, Sporting facilities, Parking lots

**Specifications**

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SMA300	300W	120 lm/W	36,000 lm	5000K (3000K, 4000K, 5700K available)	70 Ra	12.5 kg / 27.6 lb	AC200~277V AC200~240V AC347~480V	-30°C~50°C -22°F~122°F
Body Cover Finish		Cast Aluminum Tempered Glass 4T (Clear) Powder Coating						
		Mounting Option Light Distribution Control System						
Swivel Bracket Asymmetric Wireless / Wired more details of GeSS on p.76								

Dimensions**Photometry**

The above specifications were updated in January 2017 / The content may be subject to change without notice.

SFA SUFA-A



Tilt and rotatable for uniformity

- External separate driver
- Stable cooling structure that points the heat release
- Linkage with wired, wireless control systems

Application

Sports stadiums, Indoor Venues, Ports

IP 66

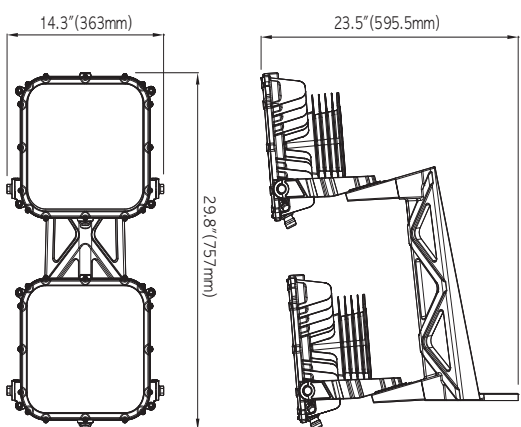
Remote Driver

Specifications

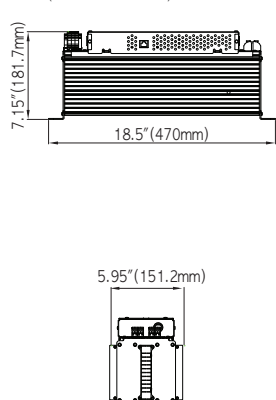
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SFA800	800W	105 lm/W 100 lm/W	84,000 lm 80,000 lm	5000K (3000K, 4000K 5700K available)	80 Ra 90 Ra			
SFA1K0	1000W	105 lm/W 100 lm/W	105,000 lm 100,000 lm		80 Ra 90 Ra	18 kg / 39.7lb	AC220~240V AC220~277V AC347~480V	-30°C~55°C -22°F~131°F
SFA1K2	1200W	105 lm/W 100 lm/W	126,000 lm 120,000 lm		80 Ra 90 Ra			
Body Cover Finish	Cast Aluminum Tempered Glass 3.2T (Clear) Powder Coating	Light Distribution Control System	15° / 20° / 30° / 45° Wireless / Wired (RS-485) more details of GeSS on p.76					* Tolerance : ± 5%

Dimensions

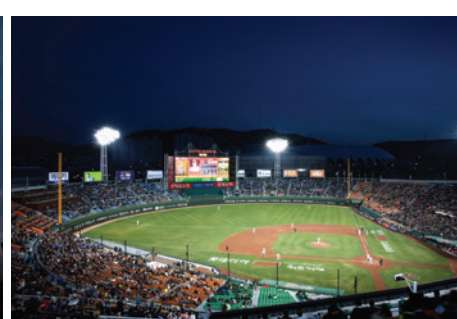
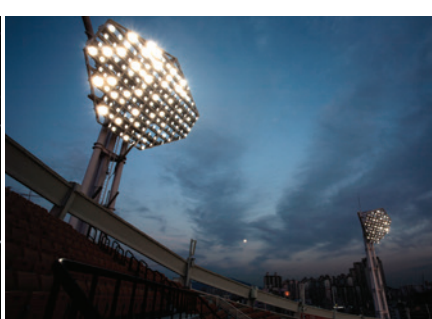
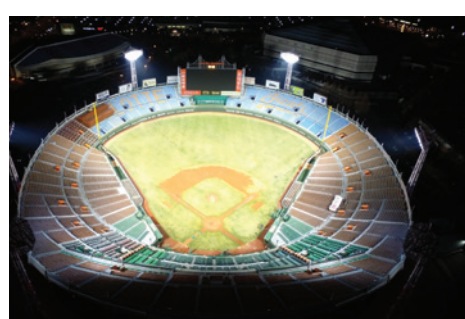
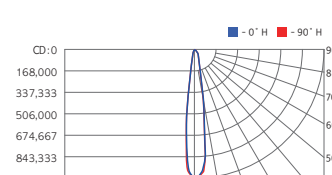
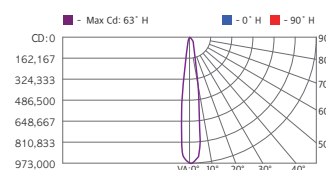
• SFA1K2



• RED (REMOTE DRIVER)



Photometry



LED Flood Lighting - Sports Flood Lighting

SFM SUFA-M**Tilt and rotatable for uniformity**

- High CRI & R9 Content better visibility
- Linkage with wired and wireless control system even for event light control
- Stable cooling structure that points the heat release

Application

Sports stadiums, Indoor Venues, Ports



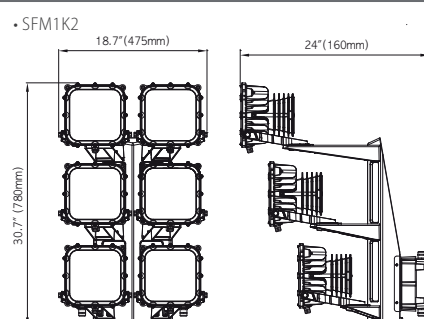
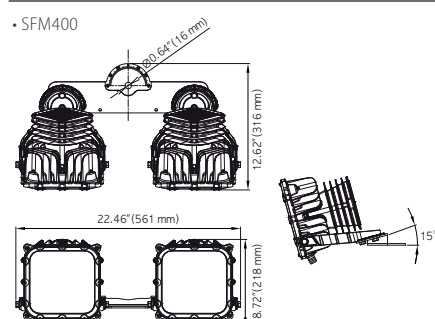
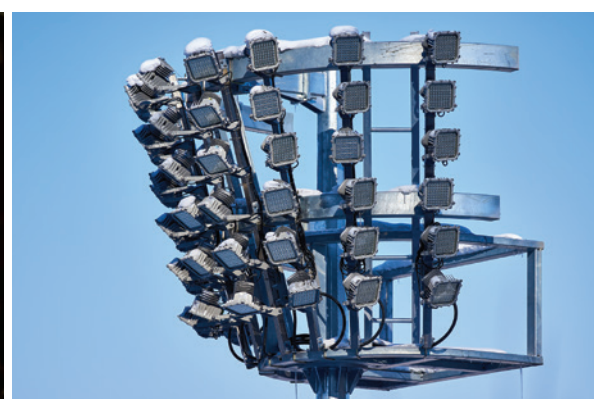
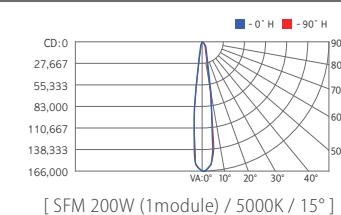
IP 66

Remote Driver

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SFM 400	400W (200W x 2Module)	100 lm/W	40,000 lm	4500K	80 Ra	8 kg / 17.6 lb	AC220~240V	-30°C~55°C
SFM1K2	1200W (200W x 6Module)	100 lm/W 105 lm/W	120,000 lm 126,000 lm	5000K (3000K, 4000K 5700K available)	90 Ra 80 Ra	21 kg / 46.3lb	AC220~277V AC347~480V	-22°F~131°F
Body Cover Finish	Cast Aluminum Tempered Glass 3.2T (Clear) Powder Coating	Mounting Option Light Distribution Control System	Wall Mount 15° / 20° / 30° / 45° Wireless / Wired (RS-485) more details of GeSS on p.76					

Dimensions**Photometry**

The above specifications were updated in January 2017 / The content may be subject to change without notice.

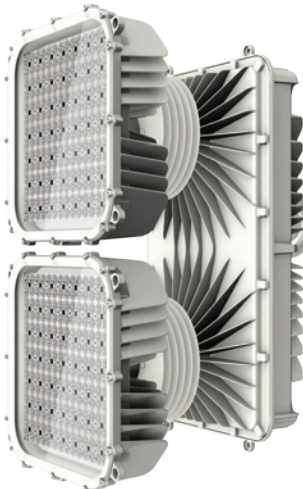
SFX SUFA-X



Slimmed-down and amazing cooling structure

- Stable cooling structure that points the heat release
- Comes in diverse angles of 15, 20, 30 and 45 degrees
- Boosted installation efficiency thanks to the slimmed-down product
- Linkage with wired, wireless control systems

IP 66



Application

Sports stadiums, Indoor Venues, Ports

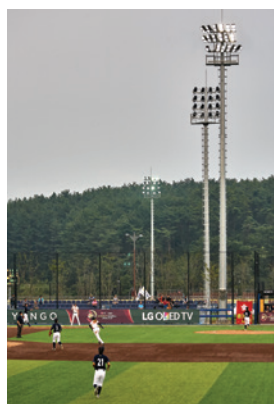
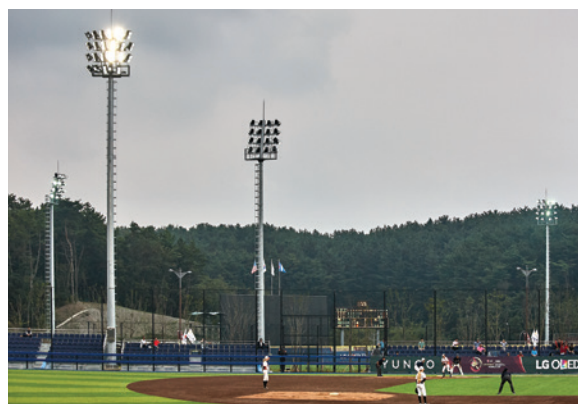
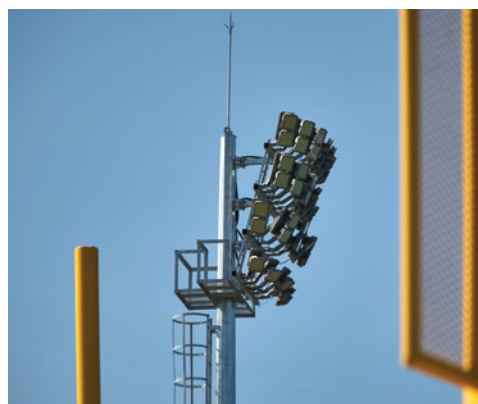
Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SFX200	200W	105 lm/W 100 lm/W	21,000 lm 20,000 lm		80 Ra 90 Ra	6.6 kg / 14.5 lb		
SFX400	400W	105 lm/W 110 lm/W	42,000 lm 44,800 lm		80 Ra 70 Ra			
SFX500	500W	105 lm/W 110 lm/W	52,500 lm 55,000 lm	5000K	80 Ra 70 Ra	16.6 kg / 36.6 lb		
SFX600	600W	105 lm/W 110 lm/W	63,000 lm 66,000 lm	(3000K, 4000K 5700K available)	80 Ra 70 Ra		AC200~277V AC347~480V	-30°C~55°C -22°F~131°F
SFX800	800W	105 lm/W 110 lm/W	84,000 lm 88,000 lm		80 Ra 70 Ra			
SFX1K0	1000W	105 lm/W 110 lm/W	105,000 lm 110,000 lm		80 Ra 70 Ra	32 kg / 70.6 lb		
SFX1K2	1200W	105 lm/W 110 lm/W	126,000 lm 132,000 lm		80 Ra 70 Ra			

Body Cast Aluminum
Cover Tempered Glass 3.2T (Clear)
Finish Powder Coating

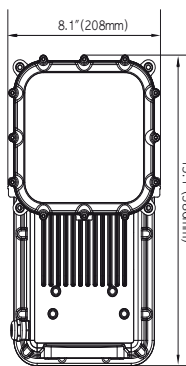
Mounting Option Swivel Bracket
Light Distribution 15° / 20° / 30° / 45°
Control System Wireless / Wired (RS-485)
more details of GeSS on p.76



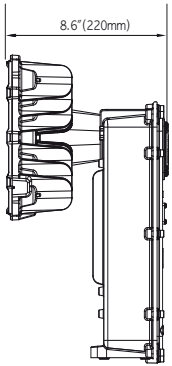
SUFA-X SFX

Dimensions

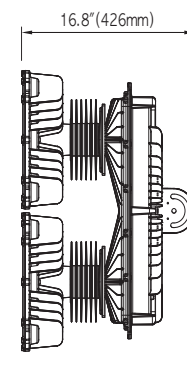
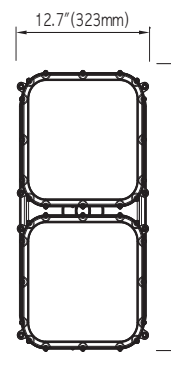
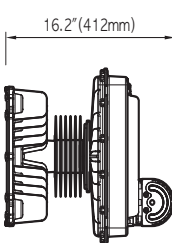
• SFX200



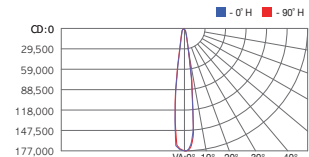
• SFX400/SFX500/SFX600



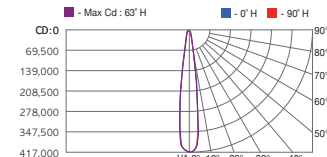
• SFX800/SFX1K0/SFX1K2



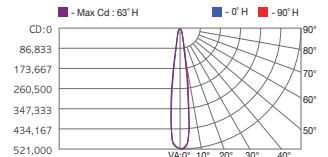
Photometry



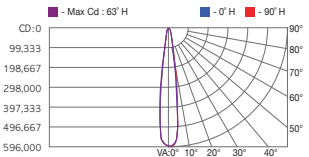
[SFX200 / 5000K / 15° / 70Ra]



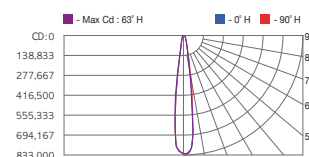
[SFX400 / 5000K / 15° / 70Ra]



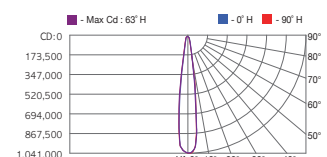
[SFX500 / 5000K / 15° / 70Ra]



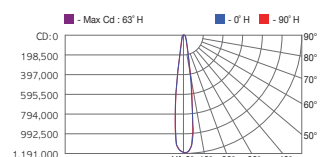
[SFX600 / 5000K / 15° / 70Ra]



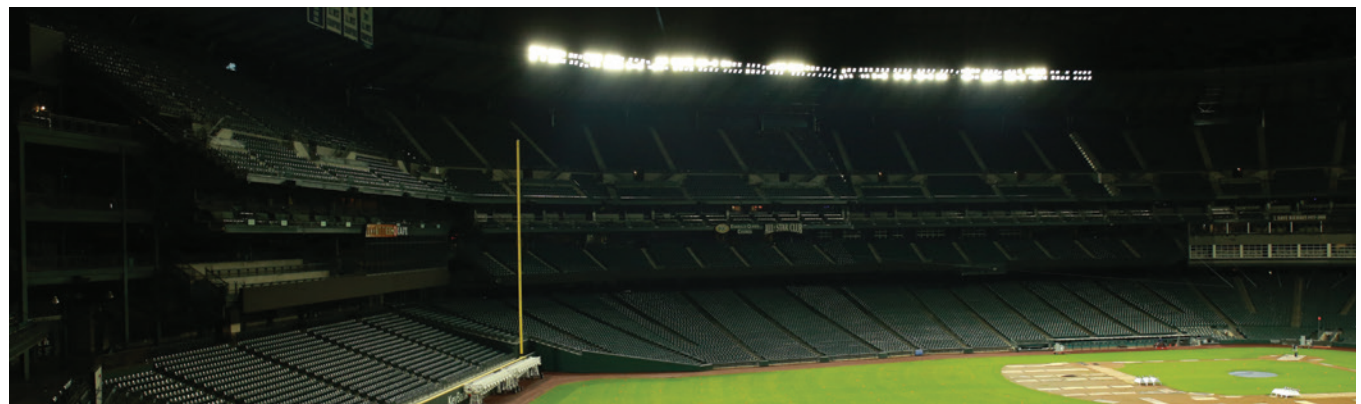
[SFX800 / 5000K / 15° / 70Ra]



[SFX1K0 / 5000K / 15° / 70Ra]



[SFX1K2 / 5000K / 15° / 70Ra]



The above specifications were updated in January 2017 / The content may be subject to change without notice.

SFG SUFA-G



Built-in 20kV Surge Protector

- Driver and LED module exchange type
- Tilt and rotatable LED module
- Excellent cooling structure

IP 66



Application

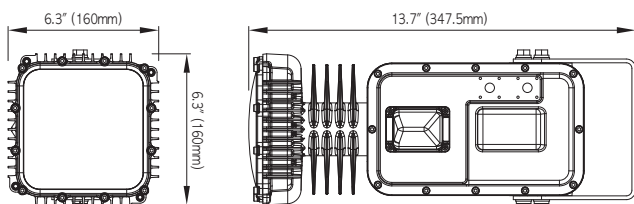
Tree lightings, Building façades, Flag lightings

Specifications

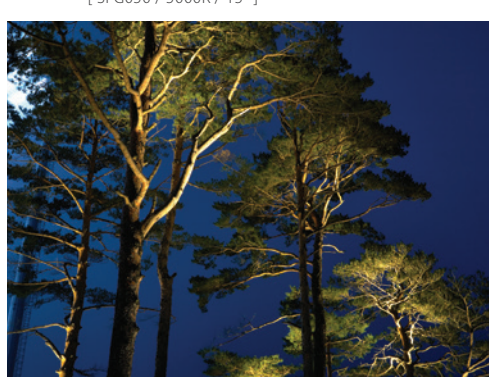
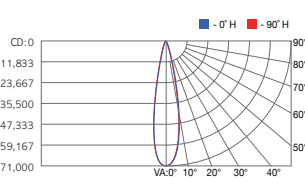
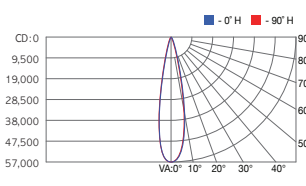
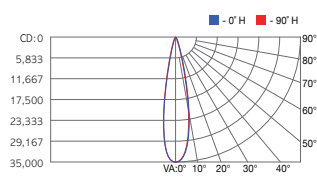
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Life Time	Input Voltage	Operation Temperature
SFG050	50W	105 lm/W	5,000 lm	5000K (3000K, 4000K available)	70 Ra	5.5 Kg 12.1 lb	50,000hrs	AC100~277V AC100~240V	-30°C~55°C -22°F~131°F
SFG080	80W	110 lm/W	8,000 lm						
SFG100	100W	110 lm/W	10,000 lm						
Body Cover Finish	Cast Aluminum Polycarbonate (Clear) Powder Coating	Mounting Option Light Distribution Control System	Swivel Bracket 15° / 30° Wireless / Wired (RS-485) more details of GeSS on p.76						

Dimensions



Photometry



LED Flood Lighting - Area Flood Lighting

TSL TREE SPOT LIGHTING

Certification under progress



IP 67

Give your Garden radiance it deserves!

- Excellent performance under all weather conditions
- Adjustable tilt up/down to illuminate the perfect spot
- 2 in 1 installation, stick into the ground and mount on the wall
- Water resistance IP67

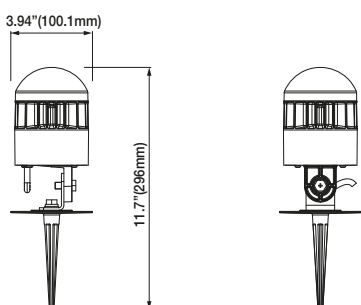
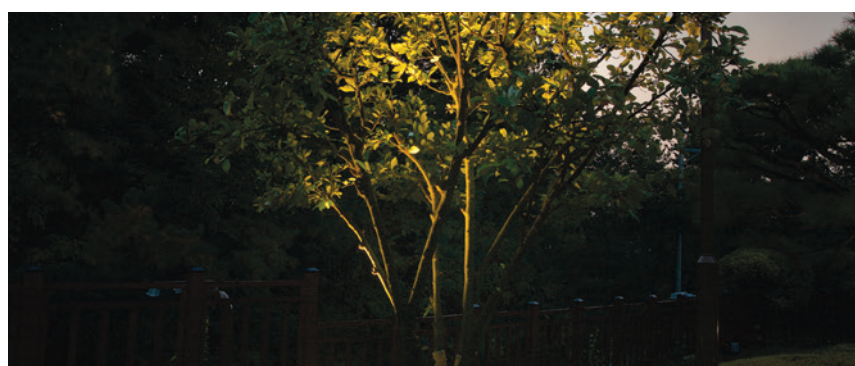
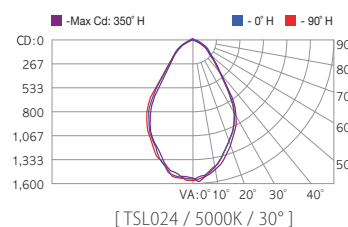
Application

Tree spot lightings, Wall lightings, Pathway lightings, Flag lightings

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
TSL024	24W	100 lm/W	2,400 lm	5000K (3000K, 4000K available)	70 Ra	1.05Kg / 2.3 lb	AC120~277V AC100~240V AC200~240V	-30°C~60°C -22°F~140°F
Body Cover Finish	Cast Aluminum Polycarbonate (Clear Type) Anodizing	Mounting Option Beam Angle	Pin Bracket (Ground mounting) / Swivel Bracket (Surface mounting) 30°					

Dimensions**Photometry**

The above specifications were updated in January 2017 / The content may be subject to change without notice.

WP WAPA



Ultralight and evenly distributed lighting for various spaces

- Multi-Functional
- Easy replacement and installation
- Wireless lighting control



IP 66

Application

Wall Packs, Billboards, Roadways, Parking lots

Specifications

* Tolerance : ± 5%

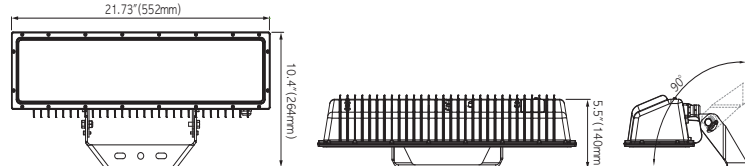
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
WP050	50W		6,750 lm	5000K		3.2 kg / 7.1 lb		
WP075	75W	135 lm/W	10,125 lm	(3500K, 4000K 6500K available)	80 Ra	4.2 kg / 9.3 lb	AC100~277V AC100~240V	-30°C~60°C -22°F~140°F
WP100	100W		13,500 lm			4.2 kg / 9.3 lb		
Body Cover Finish	Cast Aluminum Tempered Glass 3.2T (Clear) Powder Coating	Mounting Option Wall Mount, Mount Bracket, Pole Mount Light Distribution Asymmetric Wide Wireless / Sensor (Daylight) <small>more details of GeSS on p.76</small>						

Dimensions

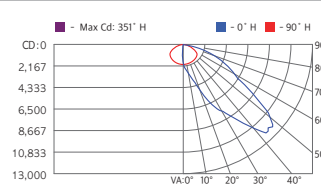
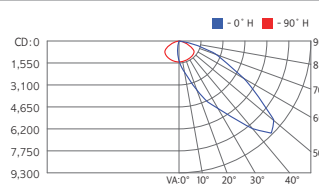
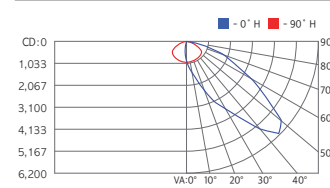
• WP050



• WP075/100



Photometry



LED Flood Lighting - Area Flood Lighting

BIF BIFA

Certification under progress

Billboard Floodlight Boasting Amazing Energy Savings

- Energy savings of 70 – 80%
- Efficient beam control maximizes set back of fixture from target illumination area
- Horizontally wide beam allows for shorter arm when compared to existing lights
- Elegant product exterior
- Optimized light distribution without light trespass

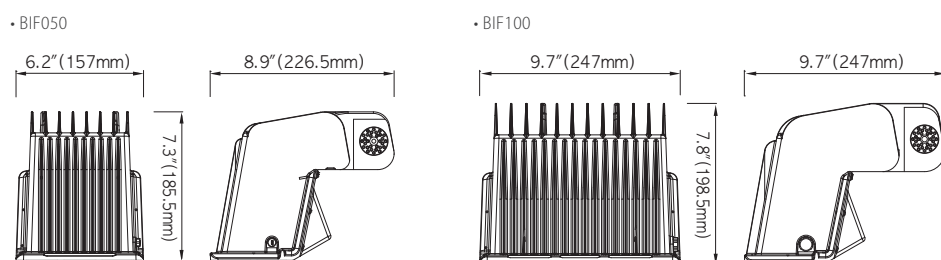
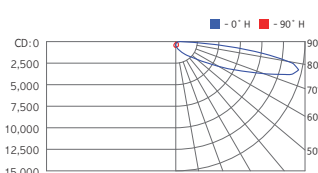
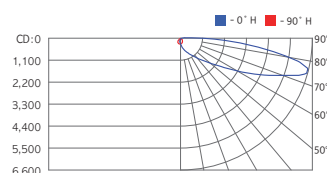
**Application**

Billboards, Wall Packs

IP 66**Specifications**

*Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
BIF050	50W	105 lm/W	5,250 lm	5000K (3000K, 4000K available)	70 Ra	2.2 kg / 4.9 lb	AC100~240V	-30°C~50°C -22°F~122°F
BIF100	100W	105 lm/W	10,500 lm			3.5 kg / 7.7 lb		
Body Cover Finish	Cast Aluminum Polycarbonate 3T (Clear) Powder Coating	Mounting Option Light Distribution	Swivel Bracket Asymmetric Wide					

Dimensions**Photometry**

The above specifications were updated in January 2017 / The content may be subject to change without notice.

SFX RGB SUFA-X RGB



Excellent Cooling Structure

- Wired Lighting Control
- Built-in 20kV Surge Protection Device

IP 66

Application

Sports Stadium, Indoor Venues, Port

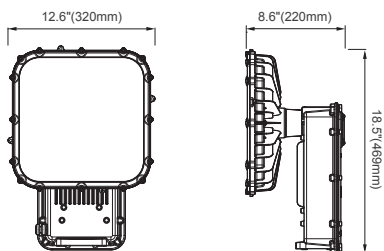
Specifications

* Tolerance : ± 5%

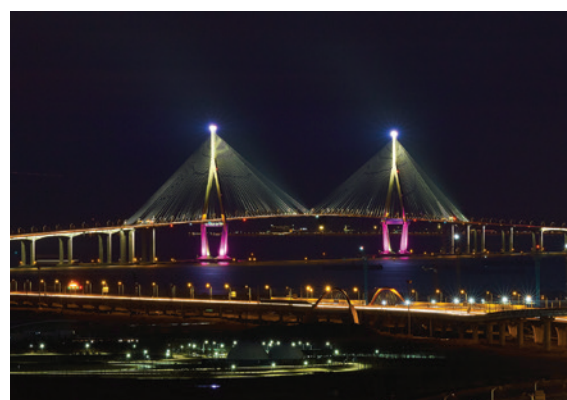
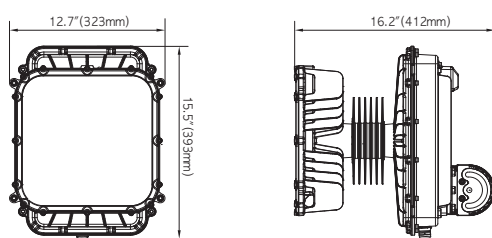
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	Weight	Input Voltage	Operation Temperature
SFX120-RGB	120W	Red : 12.2 lm/W Green : 40 lm/W Blue : 6.2 lm/W	1,450 lm 4,800 lm 750 lm		7.5kg / 16.5 lb	AC100~277V AC220~240V AC347~480V	-30°C~55°C -22°F~131°F
SFX400-RGB	400W	Red : 12.2 lm/W Green : 40 lm/W Blue : 6.2 lm/W	4,900 lm 16,000 lm 2,500 lm	RGB Color	16.6 kg / 36.6 lb	AC220~240V AC200~277V AC347~480V	-30°C~60°C -22°F~140°F
Body Cover Finish	Cast Aluminum Tempered Glass 3.2T (Clear) Powder Coating	Installation Type Light Distribution Control System	Swivel Bracket 15° / 30° / 45° Wired (DMX-512 / RS-485) more details of GeSS on p.76				

Dimensions

• SFX120-RGB



• SFX400-RGB



LED Flood Lighting - façade Lighting

SFX R/G/B SUFA-X R/G/B 200W

Certification under progress

**Provides effective and impressive emphasis
for making popular attraction**

- Good color reproduction and high energy efficiency
- Glare free from Narrow beam reflector(NMBF™ Technology)
- Linkage with Wired & Wireless control system even for event light control

IP 66



Application

Sports Facilities, Architectural Flood Lighting, Industrial Areas

Specifications

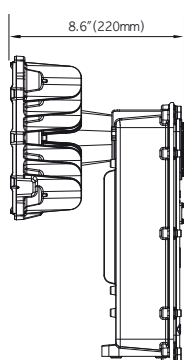
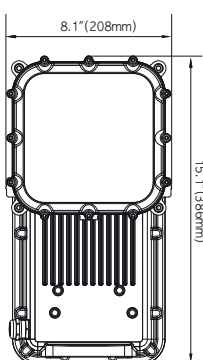
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	Weight	Input Voltage	Operation Temperature
SFX200-RGB	200W	–	–	RGB Color	6.6 kg / 14.5 lb	AC100~277V AC100~240V AC347~480V	-30°C~60°C -22°F~140°F

Body Cover Finish | Cast Aluminum
Tempered Glass 3.2T (Clear)
Powder Coating

Installation Type | Swivel Bracket, Direct Ceiling
Light Distribution | 15° / 20° / 30° / 45°
Control System | Wireless / Wired (RS-485)
more details of GeSS on p.76

Dimensions



Color Type

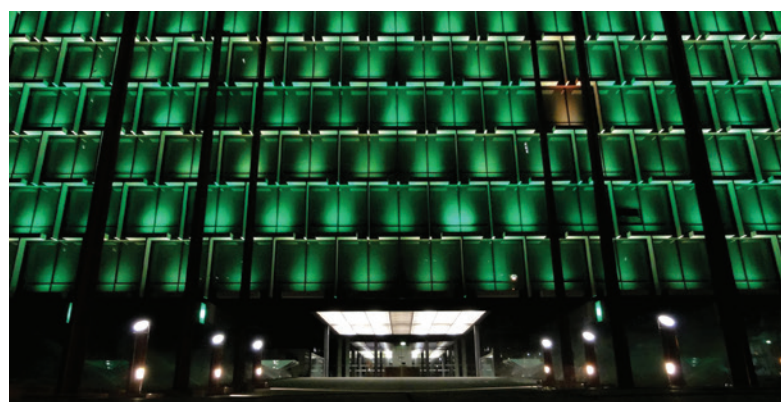
• Blue



• Green



• Red



The above specifications were updated in January 2017 / The content may be subject to change without notice.

WP Green

WAPA-Green



Highlighting the symbol of the place through inspiring night views

- Optimized central control lighting solution



IP 66

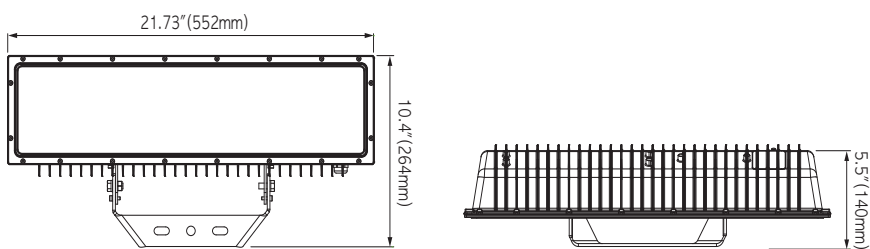
Application

Wall Packs, Billboards, Roadways, Parking lots

Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	* Tolerance : ± 5%
WP100-RGB	100W	50 lm/W	5,000 lm	Green Color	80 Ra	4.2 kg / 9.3 lb	AC100~277V	-30°C~60°C -22°F~140°F	
Body Cover Finish	Cast Aluminum Tempered Glass 3.2T (Clear) Powder Coating		Mounting Option Light Distribution Control System	Wall Mount, Mount Bracket, Pole Mount Asymmetric Wireless / Sensor (Daylight) more details of GeSS on p.76					

Dimensions



LED Flood Lighting - façade Lighting

MH RGB MAHA-RGB

Certification under progress



Automatic RGB Color Conversion

- Efficient lighting controls through a lighting control system
- Excellent Cooling Structure
- Diverse Mounting Options

IP 66

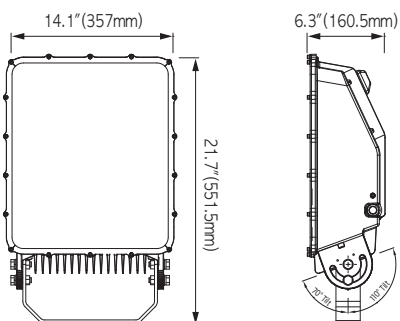
Application

Ports, Airport aprons, Container terminals, Sporting facilities, Parking lots

Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	* Tolerance : ± 5%
MA070-RGB	70W	–	–	Full Color	80 Ra	10 kg / 22.1lb	AC100~277V	-30°C~55°C -22°F~131°F	
Body Cover Finish	Cast Aluminum Tempered Glass 4T (Clear) Powder Coating					Swivel Bracket / Pole Mount / Mount Bracket Light Distribution Control System Asymmetric Wireless / Wired (RS-485) more details of GeSS on p.76			

Dimensions



The above specifications were updated in January 2017 / The content may be subject to change without notice.

NM

360° light distribution projects light uniformly at all angles

- Ensured long life and excellent cooling structure
- Glare control with cutoff optics
- NEMA-Photo Sensor (*optional)



IP 66

Application

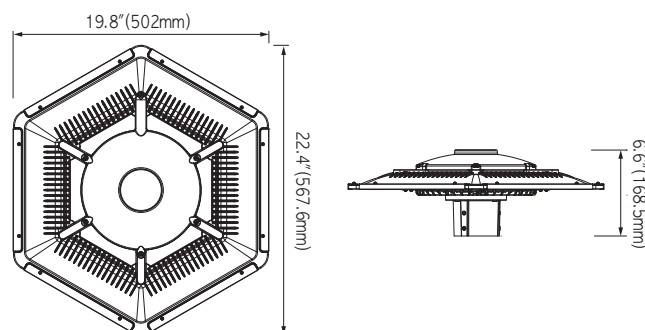
Business parks , Walkways, Villages, Parking lots

Specifications

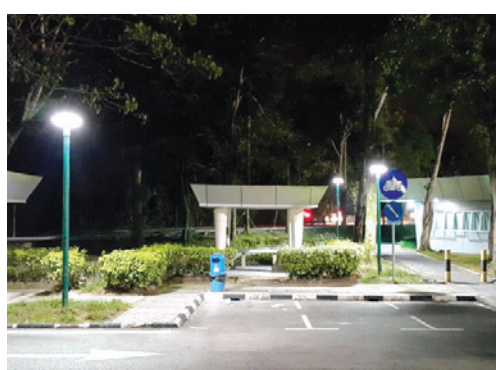
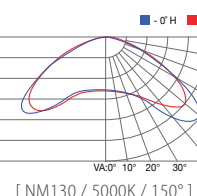
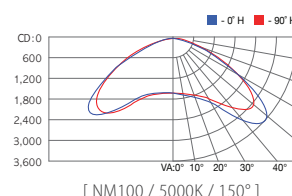
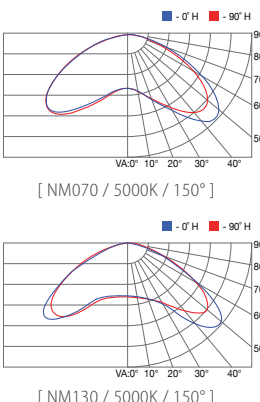
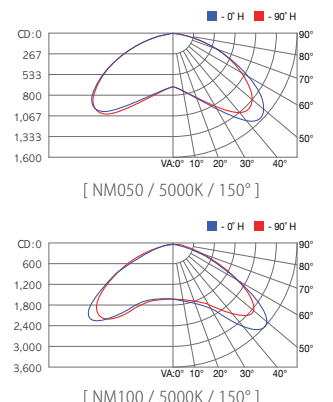
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
NM050	50W	105 lm/W	5,250 lm					
NM070	70W	105 lm/W	7,350 lm	5000K (4000K, 5700K available)	80 Ra	7.3 kg / 16.1 lb	AC100~277V AC100~240V	-30°C~60°C -22°F~140°F
NM100	100W	105 lm/W	10,500 lm					
NM130	130W	105 lm/W	13,650 lm					
Body Cover Finish	Cast Aluminum Polycarbonate 3T (Diffuser) Powder Coating	Mounting Option Mount Hole Light Distribution	Post Top Ø2.99 inch. (Ø76.0mm) NM040 : 100° / NM050~NM130 : 150°					

Dimensions



Photometry



LED Area Lighting

NEM

Ensured Long Life and Excellent Cooling Structure

- Excellent Light Distribution and Uniformity
- Cutoff Optics



IP 65

Application

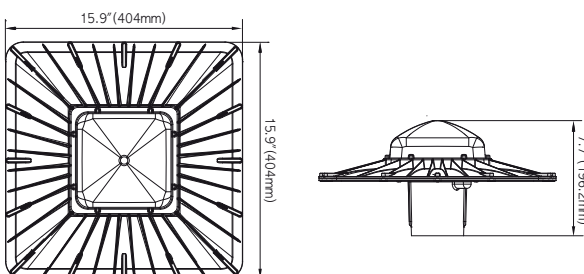
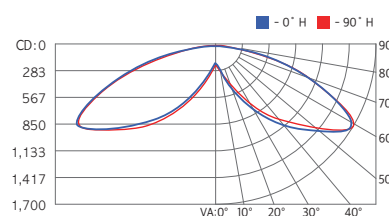
Business parks , Walkways, Villages, Parking lots

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
NEM040	40W	120 lm/W	4,800 lm	5000K	80 Ra	3.5 kg / 7.7 lb	AC100~277V AC100~240V	-30°C~60°C -22°F~140°F

Body Cover Finish	Cast Aluminum Polycarbonate 3T (Diffuser) Powder Coating	Mounting Option Mount Hole Light Distribution	Post Top Ø2.99 inch. (Ø76.0mm) 150°	Control System	Wireless more details of GeSS on p.76
-------------------	--	---	---	----------------	--

Dimensions**Photometry**

[NEM040 / 5000K]



The above specifications were updated in January 2017 / The content may be subject to change without notice.



Exceptional landscape lighting with technology

- Visual interest by combining oriental traditional design
- High efficient light and optimal uniformity

Application

Business parks , Walkways, Villages, Parking lots

IP 65

Specifications

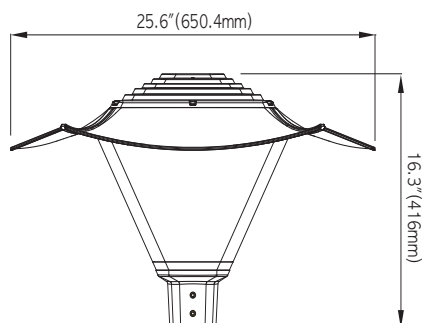
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
GIW100	100W	90 lm/W	9,000 lm	3000K	80 Ra	12 kg / 26.4lb	AC100~277V AC100~240V	-30°C~60°C -22°F~140°F

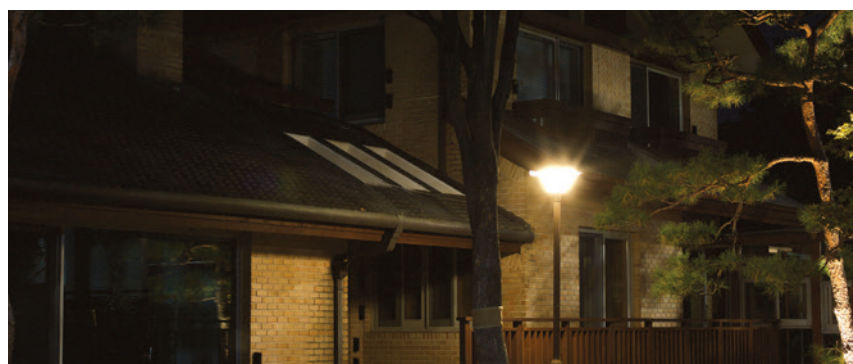
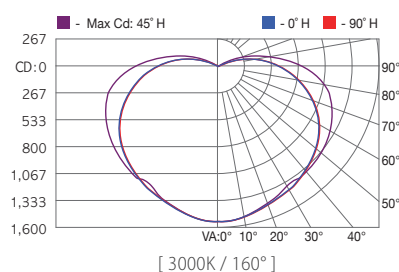
Body Cover Finish | Cast Aluminum polycarbonate 3T (Diffuser)
Powder Coating

Mounting Option | Post Top
Mount Hole Ø2.38 in. (Ø60.5mm)
Light Distribution 160°

Dimensions



Photometry



LED Landscape Lighting

SG SEAGULL

Utility model 20-450063

**Distinguished landscape light combining Beauty and Technology**

- Producing excellent surroundings
- Automatic color conversion
- Excellent publicity- tourist attraction
- Effective investment- Landscape, Security, Marketing

Application

Parks, Waterside parks, Waterside hotels, Resorts, Department stores, Parking lots, Franchises, Villas, Building, Garden cities

**IP 65**

* Separate Driver & Terminal

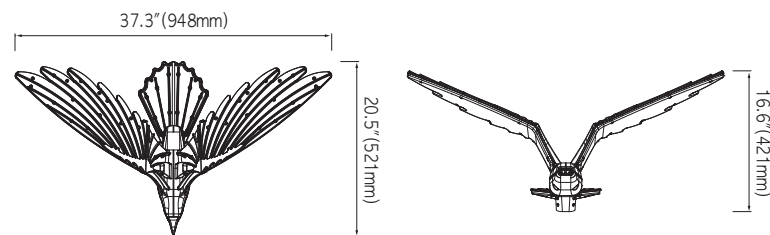
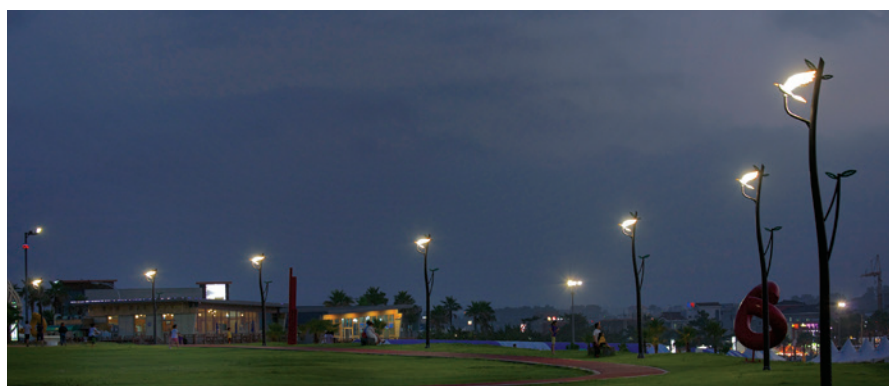
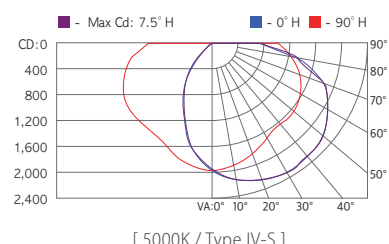
Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
SG130	130W White-85W RGB-45W	90 lm/W (White)	7,650 lm (White)	5000K	80 Ra	6 kg 13.3 lb	AC100~277V AC100~240V	-30°C~60°C -22°F~140°F

* During color conversion, actual power consumption is unchanged at 100 ~ 120W

Body Cover Finish	Cast Aluminum Polycarbonate (Clear) Powder Coating	Mounting Option Mount Hole Light Distribution	Horizontal Tenon Mount Ø1.9 in. (Ø48.6mm) Type IV-S
-------------------	--	---	---

Dimensions**Photometry**

The above specifications were updated in January 2017 / The content may be subject to change without notice.

EG EAGLE



Symbolize your Place with unique RGB lighting effect

- Beautiful white and RGB colored landscape lighting
- Producing excellent surroundings
- Effective investment- Landscape, Security, Marketing

Application

Parks, Theme Parks, Hotels, Resorts, Department Stores, Parking Lots, Villas, Buildings, Garden Cities, Franchises



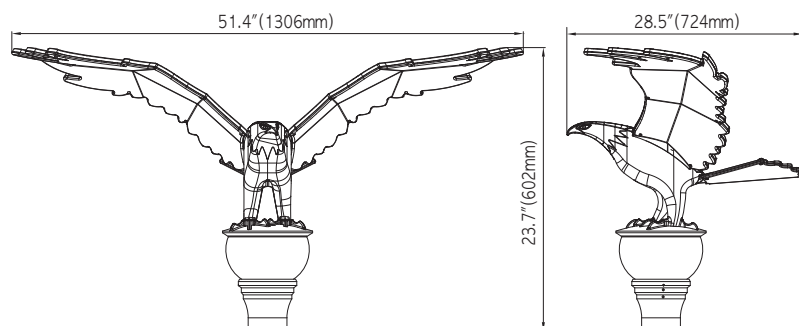
IP 65

* Separate Driver & Terminal

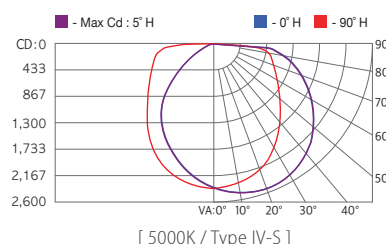
Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	* Tolerance : ± 5%
EG150	150W White-110W RGB-40W	75 lm/W (White)	8,250 lm (White)	5000K	80 Ra	17 kg 37.5 lb	AC100~277V	-30°C~60°C -22°F~140°F	
Body Cover Finish	Cast Aluminum Polycarbonate (Clear) Powder Coating	Mounting Option Mount Hole Light Distribution	Post Top Ø3.5 in. (Ø89.1mm) Type IV-S						

Dimensions



Photometry



LED Landscape Lighting

BF BUTTERFLY

Utility model 20-450063



Symbolize your Place with unique RGB lighting effect

- Automatic color conversion
- Indoor and outdoor applications
- Automatic color change
- Creating excellent surroundings

Application

Parks, Theme Parks, Hotels, Resorts, Department Stores, Parking Lots, Villas, Buildings, Garden Cities, Franchises



IP 65

* Separate Driver & Terminal

Specifications

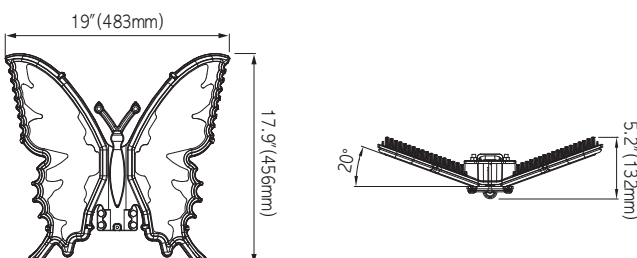
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
BF110	110W White-74W RGB-36W	90 lm/W (White)	6,660 lm (White)	5000K	80 Ra	5 kg 11 lb	AC100~277V AC100~240V	-30°C~60°C -22°F~140°F

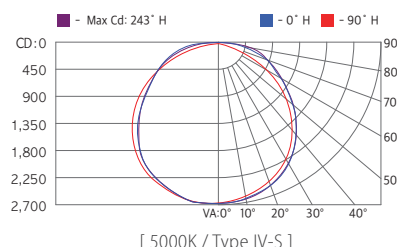
* During color conversion, actual power consumption is unchanged at 90 ~ 105W

Body Cover Finish	Cast Aluminum Polycarbonate (Clear) Powder Coating	Mounting Option Mount Hole Light Distribution	Horizontal Tenon Mount Ø1.9 in. (Ø48.6mm) Type IV-S
-------------------	--	---	---

Dimensions



Photometry



The above specifications were updated in January 2017 / The content may be subject to change without notice.

ITB I-TUBE**Visually Comfortable Indirect Reflection****IP 40**

- Easy to replace and install
- Glare-free and highly efficient light
- Optimal uniformity

Application

Home, Offices, Factories, Super stores, Big box chains, Gyms

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
ITB16 <i>Isolation</i>	16W		1,840 lm					
		115 lm/W						
ITE16 <i>Non-Isolation</i>	16W		1,840 lm					
ITB19 <i>Isolation</i>	19W (19.5W)	110 lm/W	2,145 lm					
				5000K (3000K, 4000K, 5700K, 6500K available)				
ITE19 <i>Non-Isolation</i>	19W (19.5W)	115 lm/W	2,243 lm		80 Ra		AC100~240V	-10°C~50°C 14°F~122°F
ITB20 <i>Isolation</i>	20W (19.5W)	110 lm/W	2,145 lm					
ITE22 <i>Non-Isolation</i>	22W	110 lm/W	2,420 lm				AC100~240V	

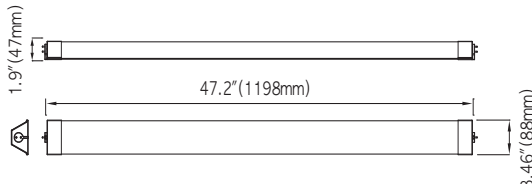
Body Cover | Aluminum 0.3T
Polycarbonate 1T (Clear)Mounting Option | G13 Base, Direct Ceiling
Light Distribution | 110°

I-TUBE ITB

Dimensions

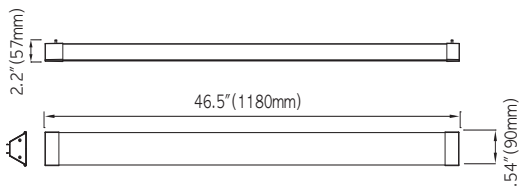
- ITB16 / ITE16 / ITB19 / ITE19/ ITE122

G13 Base



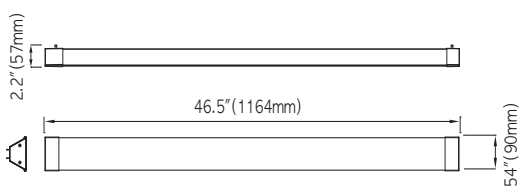
- ITB16 / ITB19

Surface Mount



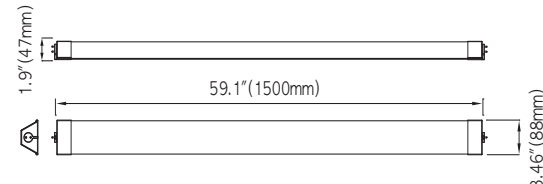
- ITE16 / ITE19 / ITE122

Surface Mount

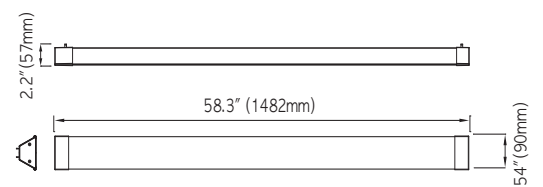


- ITB20

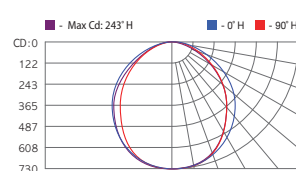
G13 Base



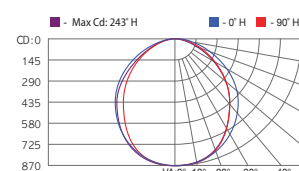
Surface Mount



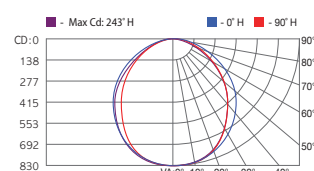
Photometry



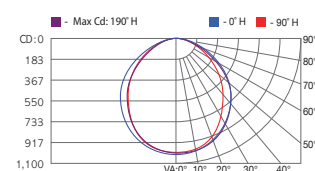
[ITB16 / 5000K / 110°]



[ITE19 / 5000K / 110°]



[ITB20 / 5000K / 110°]



[ITE22 / 5700K / 110°]



The above specifications were updated in January 2017 / The content may be subject to change without notice.

NTE NEAT

IP 40

No-glare by indirect lighting technology

- A simple design with visually better
- Variable fixture color available
- Versatile mounting options (Surface, Suspended or Connectable)

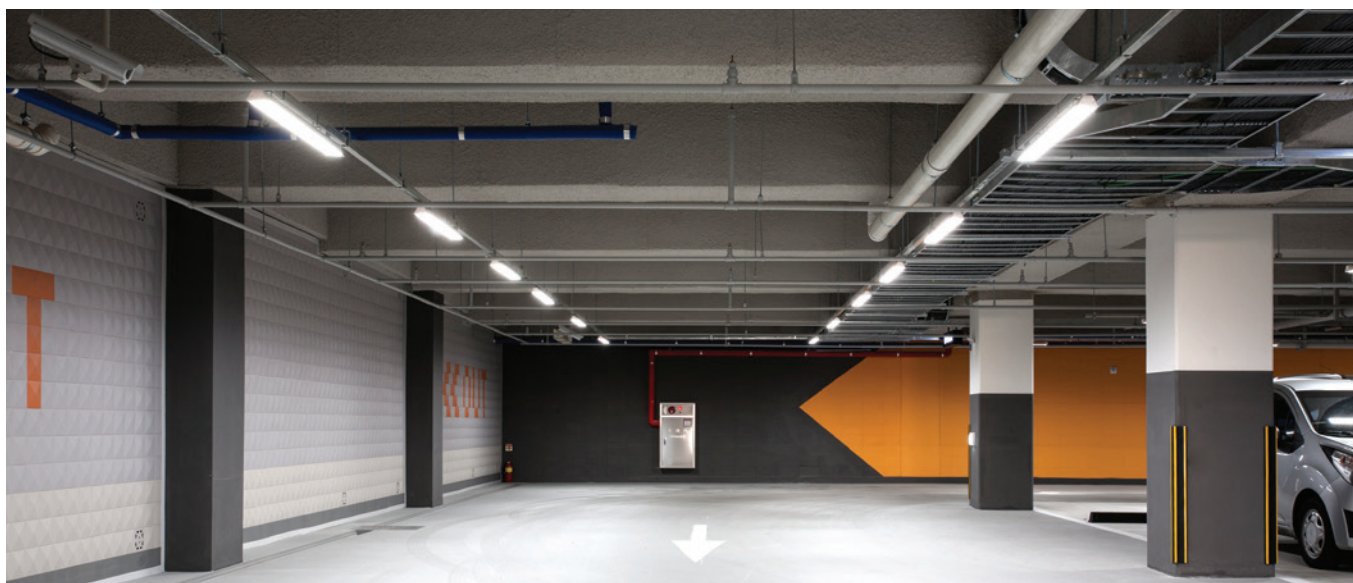
Application

Lounges, Auditoriums, Cafeterias, Offices

Specifications

* Tolerance : ± 5%

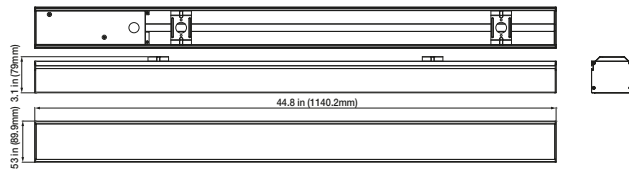
Model	Power	* Luminous Efficacy	* Luminous Flux	Product Length	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
NTE164	16W	105 lm/W / 130 lm/W	1,680 lm / 2,080 lm						
NTE194	19.5W	105 lm/W / 130 lm/W	2,047 lm / 2,535 lm	4ft(1,200mm)			1.6 kg / 3.5 lb		
NTE224	22W	105 lm/W / 130 lm/W	2,310 lm / 2,860 lm						
NTE165	16W	105 lm/W / 130 lm/W	1,680 lm / 2,080 lm						
NTE195	19W	105 lm/W / 130 lm/W	2,047 lm / 2,535 lm	5ft(1,500mm)	5700K ~ 2700K	80 Ra	2.3 kg / 5.07 lb	AC120~277V AC200~240V	-10°C~50°C 14°F~122°F
NTE225	22W	105 lm/W / 130 lm/W	2,310 lm / 2,860 lm						
NTE328	32W	105 lm/W / 130 lm/W	3,360 lm / 4,160 lm						
NTE398	39W	105 lm/W / 130 lm/W	4,095 lm / 5,070 lm	8ft(2,400mm)			4.1 kg / 9.03 lb		
NTE448	44W	105 lm/W / 130 lm/W	4,620 lm / 5,720 lm						

Body
CoverExtrude Aluminum
Silver Anodizing or Variable Color availableMounting Option
Light DistributionDirect Ceiling, Wire Pendant, Pipe Pendant
110°

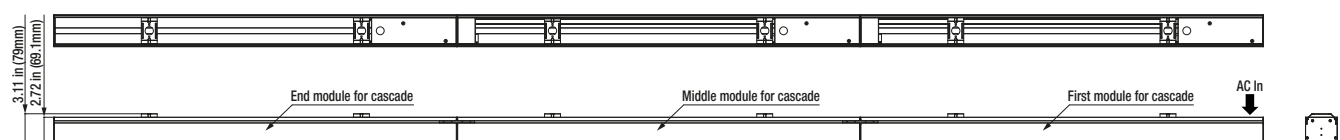
NEAT **NTE**

Dimensions

- Standalone (NTE164 / NTE194 / NTE224)



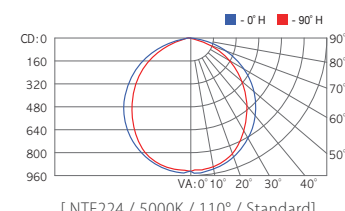
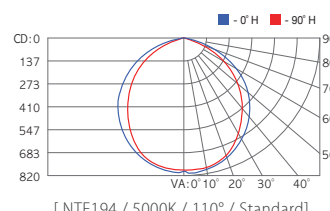
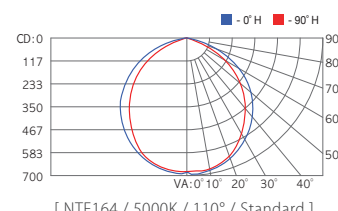
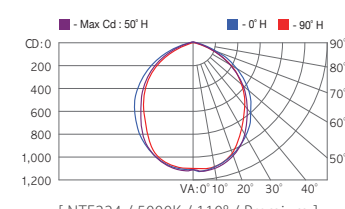
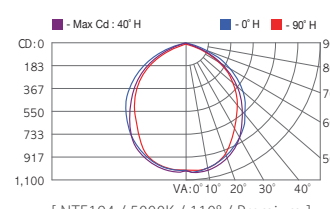
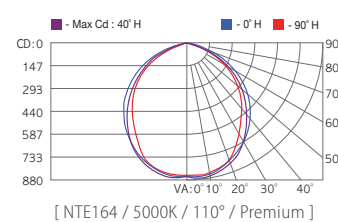
- Cascade (3 module) ** NTE164 / NTE 194 / NTE224 / NTE165 / NTE 195 / NTE 225 - Maximum Quantity 14ea / NTE328 / NTE 398 / NTE448 - Maximum Quantity 7ea



- Sample image for NTE cascade type wire installation



Photometry



TOP TOPA



Refined and Comfortable Light

- Sense of dimensional design
- Dimming control (*optional)

Application

Business Meeting rooms, Office Businesses, Seminar rooms, Classrooms, Hospitals, Stores



IP 20

Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	* Tolerance : ± 5%
TOP034-22	34W	105 lm/W	3,570 lm	5000K (3000K, 4000K, 5700K available)	80 Ra	3.3 kg / 7.3 lb	AC100~277V AC100~240V	-10°C~50°C 14°F~122°F	
TOP040-24	40W	115 lm/W	4,600 lm	5000K (3000K, 4000K, 5700K available)	80 Ra	6.0 kg /14.8 lb	AC100~240V	-10°C~50°C 14°F~122°F	
<i>Emergency</i>									
TOP034-22	34W	80lm/W	2,720 lm	5000K (3000K, 4000K, 5700K available)	80 Ra	4.2 kg / 9.3 lb	AC120~277V	-10°C~50°C 14°F~122°F	
TOP040-24	40W	90 lm/W	3,600 lm	5000K (3000K, 4000K, 5700K available)	80 Ra	6.0 kg /14.8 lb	AC100~240V	-10°C~50°C 14°F~122°F	

TOP034-22 • Operating Time / luminous flux when an emergency : 90min (Min.) / 1,800 lm • Recharging Time : 20 hours(Max.)
 TOP040-24 • Operating Time / luminous flux when an emergency : 90min (Min.) / 1,900 lm • Recharging Time : 20 hours(Max.)

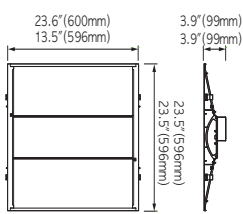
Body Cover Steel Polycarbonate (Diffuser)

Mounting Option Light Distribution Control System

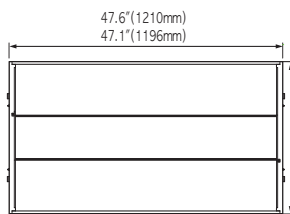
Recessed
120°
Wired (1-10V)
more details of GeSS on p.76

Dimensions

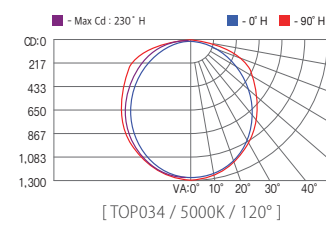
• TOP034



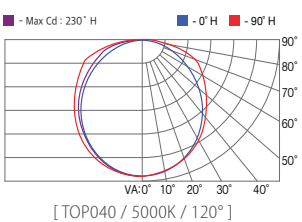
• TOP040



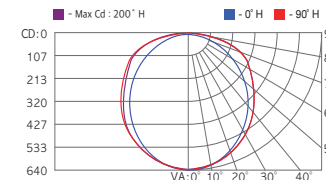
Photometry



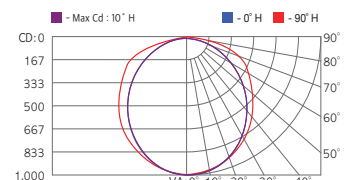
[TOP034 / 5000K / 120°]



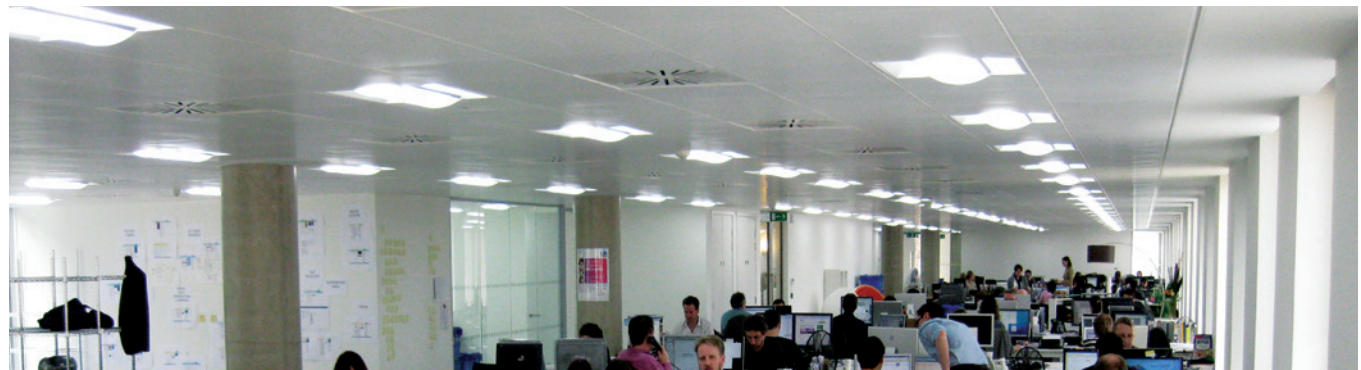
[TOP040 / 5000K / 120°]



[Emergency TOP035 / 5000K / 120°]



[Emergency TOP040 / 5000K / 120°]



LED Commercial Lighting - Recessed Panel Lighting

TRR TERA-Retrofit**No flicker and no-glare by indirect tube lighting technology**

2x4

- Ideal for office, government, educational and retail retrofits
- Save energy costs while improving your light quality
- A simple and neat design with visually better
- GigaTera's retrofit kit can be retrofitted into most existing troffers within 10 minutes.

IP 20

Application

Big box chains, Super stores, Factories, Offices, Gyms

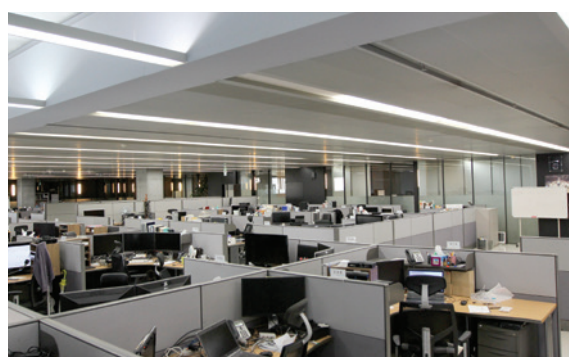
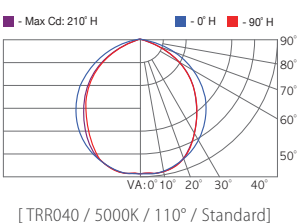
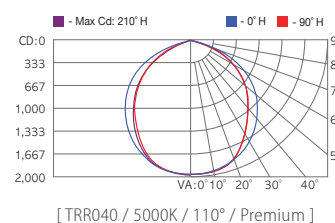
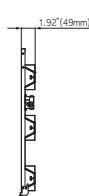
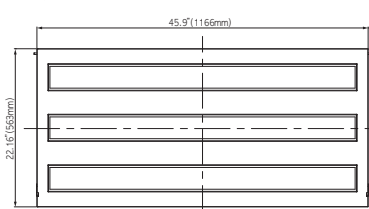
Specifications

* Tolerance : ± 5%

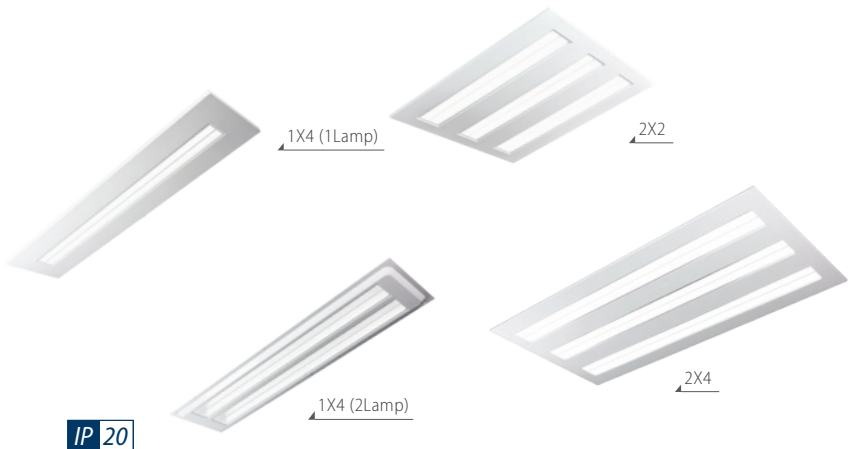
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
TRR040-24	40W	130 lm/W 115 lm/W	5,200 lm 4,600 lm	5000K (3000K, 4000K 5700K available)	80 Ra	5.8 kg / 12.8 lb	AC100~240V AC100~277V	-10°C~50°C 14°F~122°F
Body Cover Finish	Steel Polycarbonate 1T (Clear) Powder Coating	Mounting Option Light Distribution Control System	Recessed 110° Wired (1-10V) more details of GeSS on p.76					

Dimensions**Photometry**

- 2x4 Type / Retrofit



The above specifications were updated in January 2017 / The content may be subject to change without notice.

TER TERA**Non-flicker and Light weight**

- Simple and neat design
- Optimal uniformity
- Variety of sizes - 1x4, 2x2, 2x4
- The size can be customized

Application

Big box chains, Super stores, Factories, Offices, Gyms

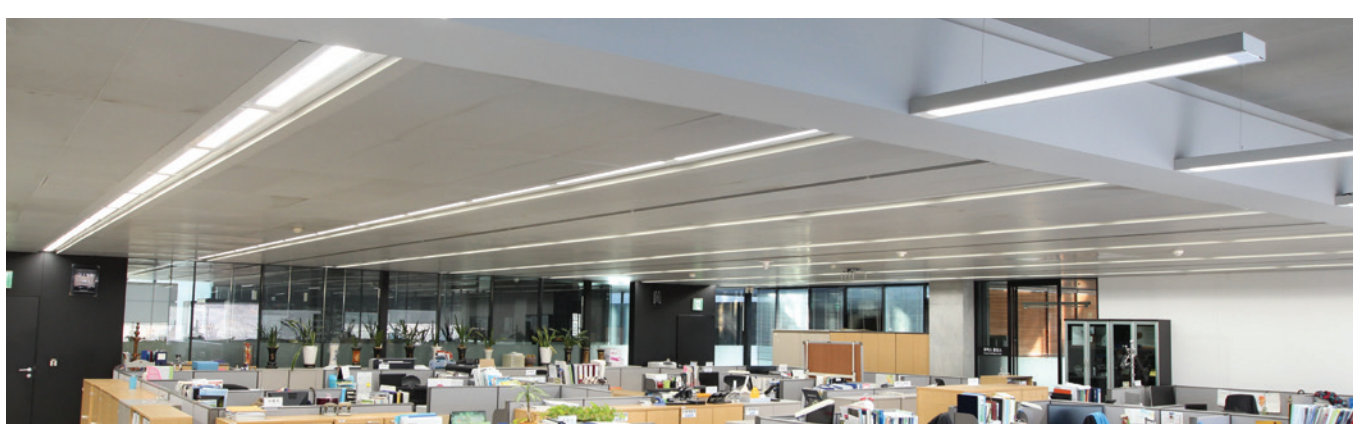
Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	Lamp
TER016-14 Built-in Driver	16W	115 lm/W	1,840 lm			3.4 kg / 7.5 lb			1
TER022-14 Built-in Driver	22W	110 lm/W	2,420 lm			3.4 kg / 7.5 lb			1
TER032-14 Built-in Driver External Driver	32W	115 lm/W 105 lm/W / 130 lm/W	3,680 lm 3,360 lm / 4,160 lm	5000K (3000K, 4000K 5700K available)	80 Ra	2.4 kg / 6.0 lb	AC100~240V AC100~277V	-10°C~50°C 14°F~122°F	2
TER032-22 External Driver	32W	115 lm/W / 130 lm/W	3,680 lm / 4,160 lm			3.7 kg / 8.15 lb			3
TER040-24 External Driver	40W	115 lm/W / 130 lm/W	4,600 lm / 5,200 lm			5.8 kg / 12.8 lb			3
Emergency									
TER032-22 External Driver	34W	85 lm/W	2,890 lm	5000K (3000K, 4000K 5700K available)	80 Ra	6.0 kg / 13.2 lb	AC100~240V AC120~277V	-10°C~50°C 14°F~122°F	3
TER040-24 External Driver	40W	95 lm/W	3,800 lm			7.7 kg / 17.0 lb			

TER032-22 • Operating Time / luminous flux when an emergency : 90min (Min.) / 1,800 lm • Recharging Time : 20 hours(Max.)
TER040-24 • Operating Time / luminous flux when an emergency : 90min (Min.) / 1,900 lm • Recharging Time : 20 hours(Max.)

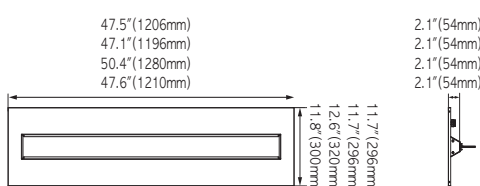
Body	Steel	Mounting Option	Recessed
Cover	Polycarbonate 1T (Clear)	Light Distribution	110°
Finish	Powder Coating	Control System	Wired (1-10V) more details of GeSS on p.76



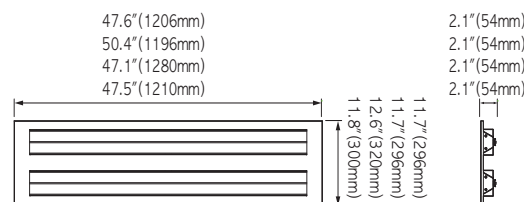
TERA **TER**

Dimensions

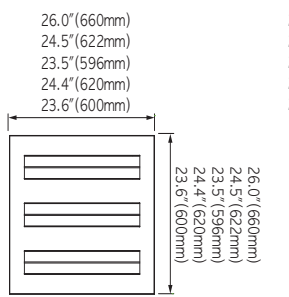
- 1x4 Type(1Lamp)



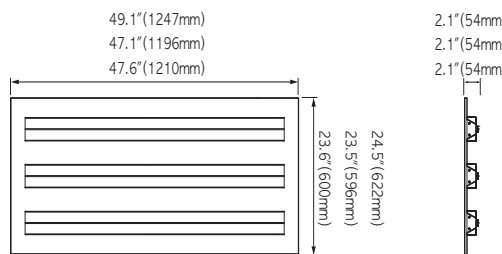
- 1x4 Type(2Lamp)



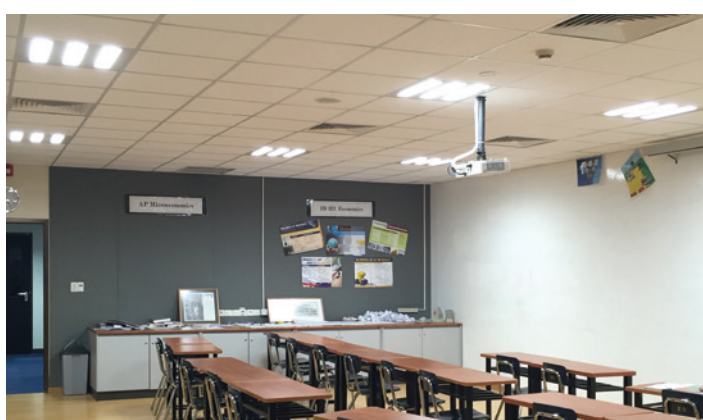
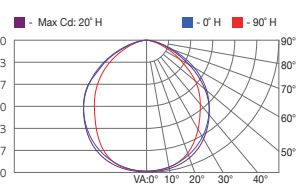
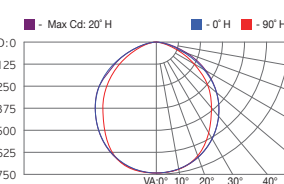
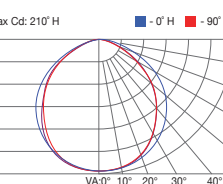
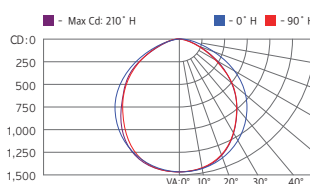
- 2x2 Type / M,T-bar



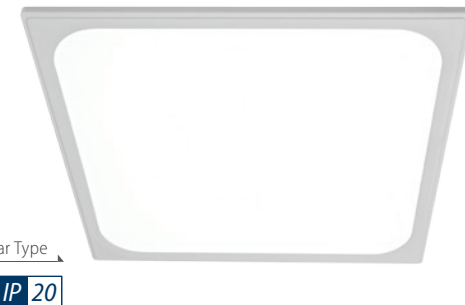
- 2x4 Type / T-bar



Photometry



The above specifications were updated in January 2017 / The content may be subject to change without notice.

BL BELA

Refined and Comfortable Design

- Excellent uniformity without shadow area
- Convenient lighting of 100 lm/W to save 50% or higher energy
- Emergency battery back up

Application

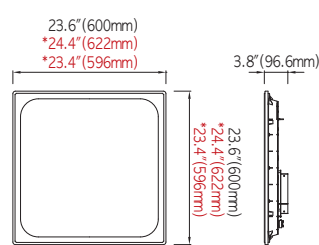
Offices, Businesses meeting rooms, Hospitals, Seminar rooms,
Classrooms, Stores

Specifications

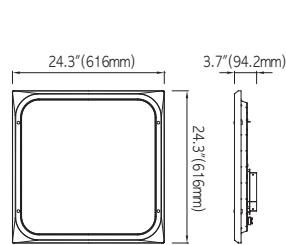
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature	* Tolerance : ± 5%
BL220-40	40W		4,600 lm	5000K (3000K, 3500K 4000K, 5700K available)					
BL220-45	45W	115 lm/W	5,175 lm		80 Ra	3.6 kg / 7.9 lb	AC100~240V AC100~277V	-10°C~50°C 14°F~122°F	
BL220-50	50W		5,750 lm						
Body Cover	Polycarbonate, ABS Polycarbonate (Diffuser)		Mounting Option Light Distribution Control System	Recessed 115° Wired (1-10V, IR) / Wireless (Remote Control) more details of GeSS on p.76					

Dimensions

• T-Bar

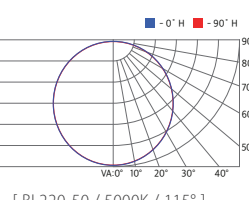
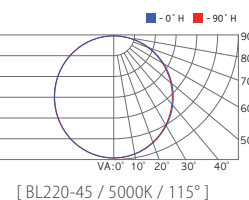
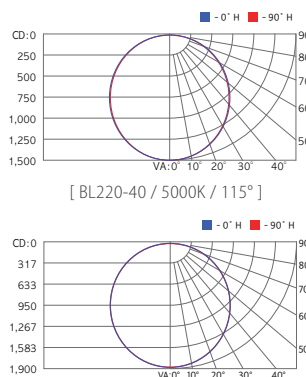


• M-Bar



* Europe Standard

Photometry



LED Commercial Lighting - Recessed Panel Lighting

VR VERONA

High-efficiency recessed panel lighting to replace embedded fluorescent lighting device

- Excellent uniformity without dark spot
- Convenient 100 lm/W indoor lighting to save energy
- Slim and Simple Design



IP 20 M-Bar Type

Application

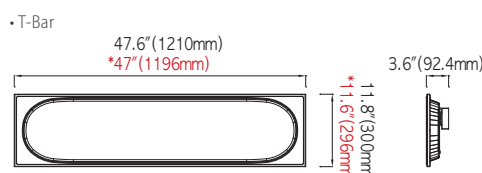
Offices, Businesses meeting rooms, Hospitals, Seminar rooms, Classrooms, Stores

Specifications

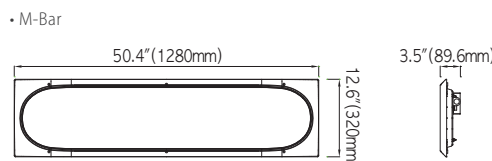
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
VR140-40	40W		4,000 lm	5000K (3000K, 3500K 4000K, 5700K available)				
VR140-50	50W	100 lm/W	5,000 lm		80 Ra	3.6 kg / 7.9lb	AC100~240V AC100~277V	-10°C~50°C 14°F~122°F
VR140-60	60W		6,000 lm					
Body Cover	Polycarbonate, ABS Polycarbonate (Diffuser)	Mounting Option Light Distribution Control System	Recessed 115° Wired (1-10V, IR) / Wireless (Remote Control) more details of GeSS on p.76					

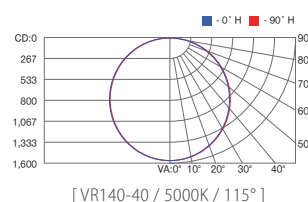
Dimensions



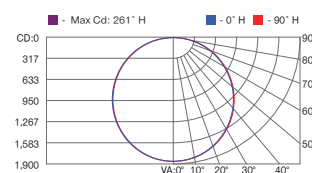
* Europe Standard



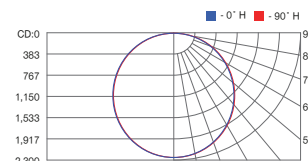
Photometry



[VR140-40 / 5000K / 115°]



[VR140-50 / 5000K / 115°]



[VR140-60 / 5000K / 115°]



The above specifications were updated in January 2017 / The content may be subject to change without notice.

GAG GAGA



High integrity space direction with an elegant design

- 6"/ 8" recessed downlight with a luminous efficiency of 105 lm/W
- Easy and convenient installation is possible thanks to the fixed pin installation method
- Outstanding cost savings
- Lightweight (400g)

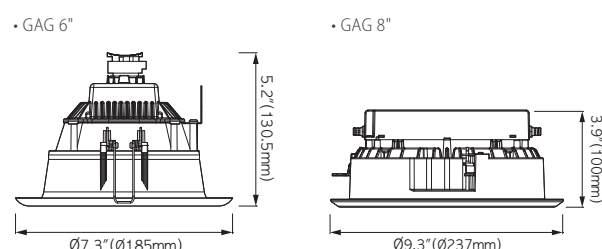
Application

Department Stores, Stores, Offices, Corridors, Restaurants

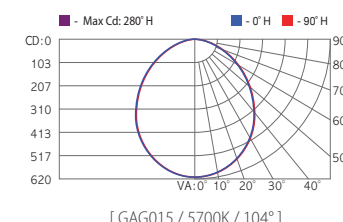
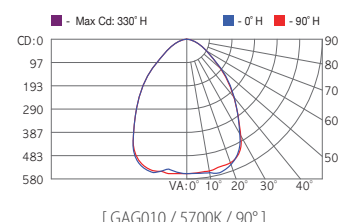
Specifications

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
GAG008 6 inch	7.5W	105 lm/W	788 lm			0.4 kg / 0.88 lb		
GAG010 6 inch	10W	105 lm/W	1,050 lm	5700K (3000K, 4000K available)	80 Ra		AC100~240V	-10°C~50°C 14°F~122°F
GAG015 8 inch	15W	95 lm/W	1,425 lm					
GAG020 8 inch	20W	95 lm/W	1,900 lm			1.0 kg / 2.65 lb		
GAG034 8 inch	34W	110 lm/W	3,740 lm					
Body Cover	Polycarbonate 6": Polycarbonate 2T (Clear / Diffuser) 8": Polycarbonate 1.5T (Diffuser)		Mounting Option Light Distribution	Recessed 90° / 104°				* Tolerance : ± 5%

Dimensions



Photometry



LED Special Lighting - *Canopy Lighting***KAN KANA**PS
E**IP54 grade canopy lighting**

- 130 lm/W high luminous efficient product
- 120 degree beam angle
- Reduced electricity expenses and other maintenance expenses
- Product with outstanding visibility

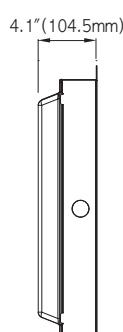
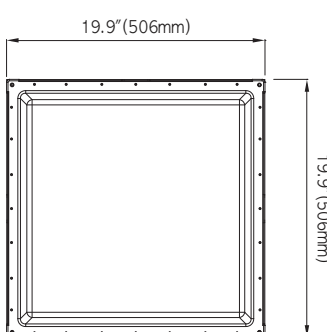
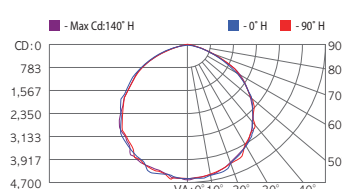
IP 54**Application**

gas stations, parking lots

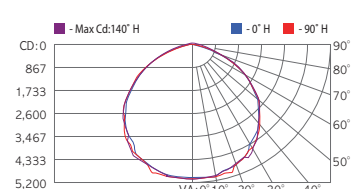
Specifications

* Tolerance : ± 5%

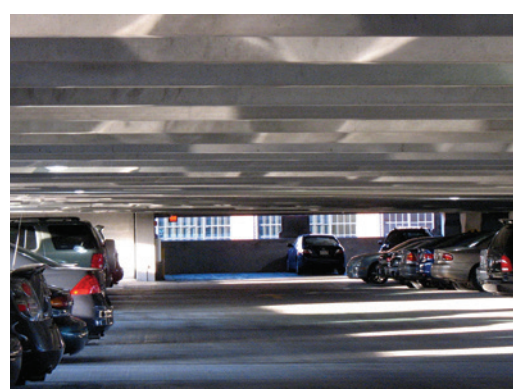
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
KAN100	100W	130 lm/W	13,000 lm	5000K (3000K, 4000K available)	80 Ra	6.6 kg / 14.6 lb	AC100~240V	-30°C~50°C -22°F~122°F
KAN120	120W	125 lm/W	15,000 lm					
Body Cover Finish	Aluminum Polycarbonate 3T (Clear) Powder Coating	Mounting Option Light Distribution	Direct Ceiling 120°					

Dimensions**Photometry**

[KAN100 / 5000K / 120°]



[KAN120 / 5000K / 120°]



The above specifications were updated in January 2017 / The content may be subject to change without notice.

TAN TANA



IP 66



Strong and stable Structure electrically & mechanically

- Excellent cooling system
- Ideal for industrial applications, hazardous work space and areas where gases, vapors and dusts may be present

Application

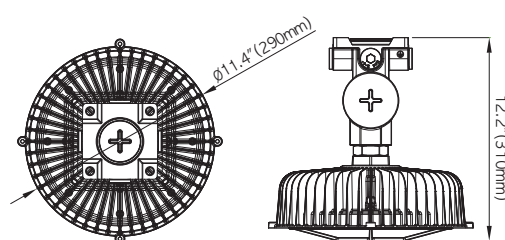
Industrial Gas Production, Oil Plants, Chemical Plants, Gas Station, Electricity Facility, Coating Factory

Specifications

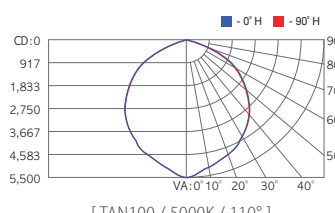
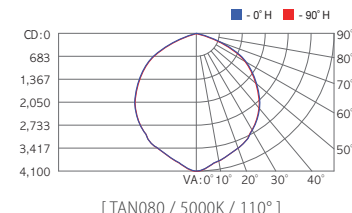
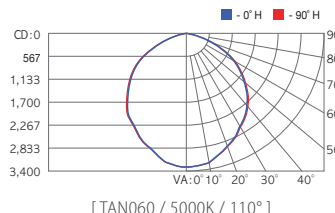
* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
TAN060	60W		7,800 lm	5000K (3000K, 5700K available)	80 Ra	9.5 kg / 20.9 lb	AC100~240V	-30°C~40°C
TAN080	80W	130 lm/W	10,400 lm					-22°F~104°F
TAN100	100W		13,000 lm					
Body Cover Finish	Cast Aluminum Tempered Glass 15T (Clear) Powder Coating		Mounting Option Light Distribution	Direct Ceiling 110° / 140° (Option)				

Dimensions



Photometry



LED Commercial Lighting - *Decorative Lighting***KS** KARA STAND**Analog Sensitivity Seamless Dimming Effect**

- Automatic color conversion mode support
- Slim and simple design
- 2 x warm white and 1 x RGB

Application

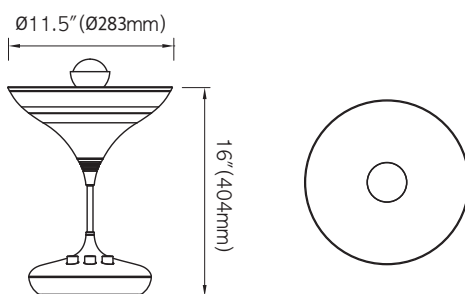
IP 20

Living Rooms, Bedrooms, Offices, Hotels

Specifications

Model	Power	Luminous Efficacy	Luminous Flux	Color Temperature	CRI	Weight	Life Time	Input Voltage	Operation Temperature
KS20	20W	50 lm/W	800 lm	UP : 3000K Down : 2700K Top : RGB	80 Ra	2.5 kg 5.6 lb	50,000hrs	AC100~240V	-10°C~50°C 14°F~122°F

Body Polycarbonate, Aluminum
Cover Polycarbonate 2T (Diffuser)
Finish Powder Coating, Chromium Plating

Dimensions

The above specifications were updated in January 2017 / The content may be subject to change without notice.

The GigaTera **GESS™** lighting control system is an eco-friendly system with minimized energy consumption and emissions. In addition, it has wireless, wired, and sensor control systems to provide the most stable and economical lighting control solutions ever.

GESS™ Feature

1. Support for different controls

The **GESS™** control system provides different supports, including streetlight as well as wireless, wired, and sensor controls that allows even for hybrid controls to be implemented by combining any of them upon customer request. With this hybrid control, a customized control system can be implemented based on usage conditions with the advantage of energy savings and services.

2. Application of the standard lighting control protocol

The **GESS™** control system supports wireless and wired standard protocols.

3. From individual to group controls

The **GESS™** control system provides individual and group controls. With this function user can set different on/off time and intensities in different areas for the optimal energy savings and automatically or manually control the lighting using a GUI or central console without visiting the site.

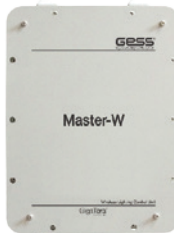
4. Reliable system

The **GESS™** control system is a solution dedicated to GigaTera LED lighting, making it more reliable than other control systems. The main GigaTera street lights, META and HERA, have the wireless node system (ZB Node). Indoor lights, such as Bela, Verona, and Galaxy, have the 1-10V, DMX-512, DALI control board, and indoor ceiling lights, including IBL, NANA, and SORA, which detects the sensors. Different GigaTera lighting products are perfectly controlled by the **GESS™** system.

5. Energy and maintenance cost savings

The **GESS™** control system can save energy consumption and maintenance costs.

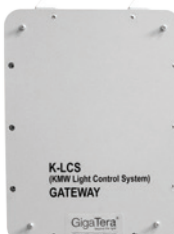
GESS™ Equipment



- Master Unit-AIR



- USB Convertor



- Gateway



- IPC Wall Switch



Normal highway roadway lighting and security lights on narrow roads can be efficiently managed by adopting the wireless control for the control and maintenance without the need for separate cabling.

The **GESS**™ Roadway lighting control is a dedicated system for the GigaTera® roadway light that provides support for remote intensity controls through 2G, 3G, and 4G cellular network communication in order for the additional energy savings and uniformity as well as mesh network, self-diagnosis, system error reporting, and real-time monitoring in implementing higher electrical efficiency by saving the cost and time for the operation and maintenance.



A wireless control function can be implemented by connecting the built-in wireless node (ZB Node) and the local wall-mounting switch (IPC controller) or master unit.

The wireless control solution is based on the ISM Band 2.4 GHz and can be implemented in central and local controls. The wall-mounting switch (IPC controller) can be used for both, while the master unit can be used for the central control configuration. The central control requires an operation PC for the GUI program.

*ISM band means bandwidth available for industry, science, and medicine



The GESS™ supports RS-485 communication protocol.

The RS-485 communication protocol can create a network of units connected to a single RS-485 serial port with a multidrop function. One master unit can be connected with up to 32 slave units while providing a maximum of 1.2 km in serial communication.

The GESS™ supports the DALI protocol.

The digital addressable lighting interface (DALI) is a standard lighting protocol that offers a flexible and intelligent alternative to indoor lighting controls and provides individual and group controls through unlimited bidirectional communication. With the double-wire control line, DALI can control up to 64 lighting fixtures and up to 16 groups individually or through broadcast mode. The recommended communication distance is 300 m or less.

The GESS™ supports 1-10V interface.

The 1-10V interface offers better performance per price and controls a minimum of 1V to a maximum of 10V of brightness.

The GESS™ DMX-512 protocol.

This method can control up to 256 lights.



Daylight sensor

An office or a workplace requires specific and uniform illumination. For energy savings, reduce the visual dissatisfaction experience by employee worker, and for efficiently maintained illumination, technology is required to detect light and thus automatically control the lighting fixtures. It is more effective to control lighting fixtures by setting and applying certain conditions to an illumination sensor rather than relocating the sensor or considering block condition upon the environmental conditions. **GESS**™ technology helps effective illumination control for the bay and Roadway Lighting.

Motion sensor (PIR Sensor)

Large buildings or workplaces can save a considerable amount of energy just by turning off the lighting when unnecessary so a sensor system is increasingly essential for energy conservation and environmental conservation. A motion sensor detects if someone is present in a certain room and automatically controls the brightness. **GESS**™ uses the PIR type for low ceilings (up to 5m) and a microwave type for high ceilings (up to 12m).

Integrated sensor control (Motion sensor + Daylight sensor)

The integrated sensor control are the best sensor control solutions to combining motion and daylight sensors for automatic control and to optimize the conservation of energy.

About GigaTera

Giga, stands for the frequency range in KMW's wireless telecommunications business,

Tera, stands for the frequency range in KMW's LED lighting business.

KMW's GigaTera pursues a unique and state-of-the-art IT converged lighting technology in intended for contributing to human society.

The most current version of this document will always be available at : www.gigateraled.com

GigaTera reserves the right to make changes without notice in order to supply the best product possible.

Global Networks

Head Office, Republic of Korea

3, Dongtansandan 6-gil, Dongtan-myeon, Hwa-seong-si, Gyeonggi-do, Korea 18487
Tel : +82-31-370-8800
Fax : +82-30-0947-3617
E-mail : ledsales@gigateraled.com
<http://www.gigateraled.com>

GigaTera Turkey

Kosuyolu Mahmut Yesari Cad. No:18 Kadikoy, Istanbul, Turkey, 34718
Tel : +90-216-326-5475
Fax : +90-216-326-5476
E-mail : info@gigateraled.com.tr
<http://www.kmw.co.kr/eng>
<http://www.gigateraled.com.tr>

GigaTera India Pvt. Ltd.

P128, Sector 5, IMT, Manesar, Manesar-122052, Haryana, INDIA
Tel : +91-124-437-2035
E-mail : sales@gigateraled.in
<http://www.gigateraled.com>

GigaTera Japan Inc.

4F, K&G Bldg., 1-3, Yamabukicho, Naka-ku Yokohama-shi, Kanagawa, 231-0038, Japan
Tel : +81-45-251-8951
Fax : +81-45-251-8952
E-mail : info@kmwinc.co.jp
<http://www.kmw.co.jp>
<http://www.gigateraled.com>

GigaTera G⁺

Xi'An Huatian Telecom Inc. LED Dept. No.38
South Tuanjie Road, Xi'An Hi-Tech Zone, Shaanxi, P.R China
Tel : +86-29-6871-7888
Fax : +86-29-8799-5999
E-mail : gtcn@gigateraled.com
<http://www.kmw.co.kr/cn>
<http://www.gigateraled.com>

GigaTera EU GmbH

Bonner Str. 363 40589 Dusseldorf, Germany
Tel : +49-(0)211-1592-4481
Fax : +49-(0)211-1592-4482
E-mail : gteu@gigateraled.com
<http://www.kmw.co.kr/eng>
<http://www.gigateraled.com>

GigaTera Middle East

Al Saman Tower, Block B 12th Floor, Hamdan Street, Abu Dhabi, UAE (PO Box 5100287)
Tel : +971-2-6210002
Fax : +971-2-6210003
E-mail : me@gigateraled.com
<http://www.kmw.co.kr/eng>
<http://www.gigateraled.com>

GigaTera U.S.A

1818 E. Orangethorpe Ave. Fullerton, CA, U.S.A 92831
Tel : +1-714-515-1481
Fax : +1-714-515-1134
E-mail : ledsales@gigateraled.com
<http://www.gigateraled.com>

GigaTera Vietnam

Lot C, Dong Van Industrial Zone, Yen Bac, Duy Tien Ha Nam, Viet Nam
Tel : +84-226-358-5590
Fax : +84-226-358-5597
E-mail : ledsales@gigateraled.com
<http://www.kmw.co.vn>
<http://www.gigateraled.com>

LED LIGHTING PRODUCTS

IT Converged
Roadway
Bay
Flood
Façade
Area
Landscape
Commercial
Special