



Your partner in lighting technology

**LED**

# Solutions

Energy Saving and Innovative Design





# COMPANY INTRODUCTION

Sirijaya was founded in 1983 under the name of Syarikat Serijaya and subsequently we had incorporated the company as a private limited company in Malaysia under the name of Sirijaya Industries Sdn. Bhd. on 14 June 1986.

Mr. Liew Kok Weng, Group Managing Director / Group CEO is the founder of the company and he has been elected as a Chairman of the group at the later stage.

We were initially involved in manufacture of starter holders, lamp holders, miniature lighting parts and components supplying to the various luminaire manufacturers in the domestic markets as well as overseas/Middle East countries. A sub-assembly of lawnmowers and toolboxes were aligned in operation to sustain our small scale business during the inception.

We envisaged the growth of construction industries in the country will be steadily expanding with billions of dollars buildings be built in various locations thus seeing substantial opportunities on light fittings needed to be installed not only in architecture buildings but also commercial building particular for offices, schools, universities, hypermarkets, hotels, hospitals and etc. In review of these growing opportunities, we expanded our business portfolios from lighting parts and components to manufacture of fluorescent light fittings systems in 1991 and named our brand as SJ LITE.

Our first major project was awarded and it has been successfully installed and commissioned at the Malaysian Sultan Abdul Aziz Shah Airport, Subang terminal 2. Carry with the triumph of this prestige installation, we have subsequently with prides continue supplies SJ LITE's fittings to the entire Nation and exporting more than 25 countries in various continents.



Your partner in lighting technology



# INNOVATION SINCE 1983



In the tenure of 2 decades experienced in producing different kinds of luminaires required by different prestige clients, we have gained vast experience on designing luminaires not only meeting domestic and international compliances, but also gained reputation abroad challenging the giants' competitors at the International scenes. We also successfully developed several world renowned clients in channel the OEMs/ODMs on our luminaires suiting their respective requirements for the specific markets.

Our manufacturing facilities to various locations which incrementally occupied a larger built-up area for the expansion.



Sirijaya Industries  
Sdn. Bhd.

**1986**

Incorporation of Sirijaya Industries Sdn. Bhd. to take over the business operations of Syarikat Serijaya.

**1987**

Started exporting to Singapore for lamp holders and starter holders.

**1988**

Commenced the construction of a factory in Silibin, Perak Darul Ridzuan.



# 1983

Establishment of Syarikat Serijaya, a partnership.

## Key Milestones & Achievement



# 1984

Began the manufacture lawn mover, lamp choke box , tool box, lampholder & starter holder.



# 1985



# 1989

Own the first factory in Silibin.



# 1990

First manufacturing of complete "End Fitting Lampholder".



## **SJ LITE**

**1992** Exported our first own brand lighting systems to Singapore under the brand name of "SJ Lite".



# 1994

Start export lampholder to Middle East.

# 1991

Commencement of the manufacturing of complete office fixed general purpose & recessed T8 fluorescent lighting systems.

# 1993

Secured our first major project for the supply of fluorescent lighting systems for use in the Sultan Abdul Aziz Shah Airport Terminal 2 in Subang, Selangor Darul Ehsan.



# 1995

Moved to a new factory in Menglembu, Perak Darul Ridzuan with a total built-up area of approximately 38,610 sq. ft. Incorporation of SNJ Lite Trading Sdn Bhd, improvement on SJ Lite logo.



Invested in an automated electrostatic liquid coating line. Full manufacturing licensed for luminaires & roll forming batten.

# Key Milestones & Achievement



**1996**

First Company in South East Asia to acquire a multi slide automatic punching machine to manufacture connector for magnetic ballast.



**2006** Incorporation of SJLite Singapore Pte. Ltd. our sales and marketing arm in Singapore. The company currently has a warehousing facility in Ubi Link, Singapore with a total built-up area of approximately 15,000 sq. ft..



**1997**

Invested in our first automated compact punching and bending line to produce the housing for the lighting systems.



Purchased second automatic punching machine.



**2000**

Invested in two 4-station Hydraulic Acorn Multi-press to cater for the process of aluminium reflector.



Purchased third & fourth computerised automatic punching machines and goniophotometer to improve on the properties and design of our lighting systems.

**2005**

Commenced the construction of a new factory, which was also located in Menglembu, Perak Darul Ridzuan, with a total built-up area of approximately 30,000 sq. ft.



**2005**

Expanded our product range by manufacturing downlights and outdoor lighting systems. Improvement on SJ Lite logo.



## 1998

Invested in a CNC EDM wire cut machine.

Invested in an automatic punching machine to manufacture multi slide connector for twin lampholder. Extended our factory in Menglembu, Perak Darul Ridzuan, providing an additional built-up area of 14,000 sq. ft. for our assembly activities.

Improvement on SJ Lite logo.



## 1999

The electrostatic liquid coating line was upgraded to automated electrostatic powder coating system.

## 2002



## 2001

Completed construction of the new factory in 2001 and we currently manufacture our plastic injection moulded lighting parts and components including lamp holders and starter holders in this new factory. Purchased fifth computerised automatic punching machine and second automated compact punching and bending line.

Purchased two computerized automatic punching machines.

Started exporting to Australia.



## 2004

Incorporation of Pacific Lighting Pty Ltd. Queensland Australia, our sales and marketing arm in Australia.

Setup SNJ sales office in Kuala Lumpur Malaysia.



## 2007

Purchased the third automated compact punching and bending line.



## 2008

Incorporation of SNJ Project Sdn Bhd. Relocated to IGB International Industrial Park in Chemor, Perak Darul Ridzuan, with a total land area of approximately 1 million sq. ft.

An independent research was conducted for a construction company in Australia, which identified our lighting system as the more efficient choice with a light output ratio of 93% compared to the next highest at 88%.

## 2009

## SJ TRUNK

Incorporation of Sirijaya Metal Sdn Bhd.

Commenced the construction of corporate office and warehouse with a total built-up area of approximately 125,000 sq. ft. in the same premises in IGB International Industrial Park in Chemor, Perak Darul Ridzuan as an extension to our existing facilities.

# Key Milestones & Achievement



**2011**



Expanded our product range by manufacturing T5 highbay & trunking systems.



**2012**

Expanded our product range to LED Downlight & LED Panels.



**2010**

Completed the construction of the warehouse in IGB International Industrial Park in Chemor, Perak Darul Ridzuan with a total built-up area of approximately 500,000 sq. ft. Invested in first laser cutting machine.



**2015**



Extended our factory in IGB International Industrial Park in Chemor, Perak Darul Ridzuan, providing an additional built-up area of 11,000 sq. ft.

Invested eight high speed fully automated plastic injection moulding machines and equipped lab's Research & Development testing equipment such as dustproof/IP testing machine, drop test machine, LED light spectrum analysis machine and salt-spray test machine.

In addition, we have upgraded the powder coating booth system to increase recovery efficiencies and enhance quality consistency complying with the international standards.

**2013**

Complete the construction of new office in IGB International Industrial Park in Chemor. Expanded our product range to LED outdoor such as LED Floodlight and LED Highbay.



**2016**

Expanded our product range to Cable Tray Trunking system.

Purchased fourth computerised automatic punching machine and second automated compact punching and bending line.



**2014**

Created our first own brand SJLite LED retrofit LED Tube, LED bulb & LED MR16.



Invested in Spectroradiometer in testing facilities included EMC tester, glow wire tester and needle flame tester. Purchased the second laser cutting machine.

# OUR Footprint



We are currently operating at a headcount of more than 430 employees. In conjunction to our continuous expansion, we strategically setup our subsidiaries in various regions to provide prompt and efficient after sales services' solutions essentially to engage and enhance closer relationships with our customers. Below stated are the establishments of individual companies forming Sirijaya Group of Companies:



**2017**

Incorporation of SJLite Technology Solutions Sdn. Bhd.

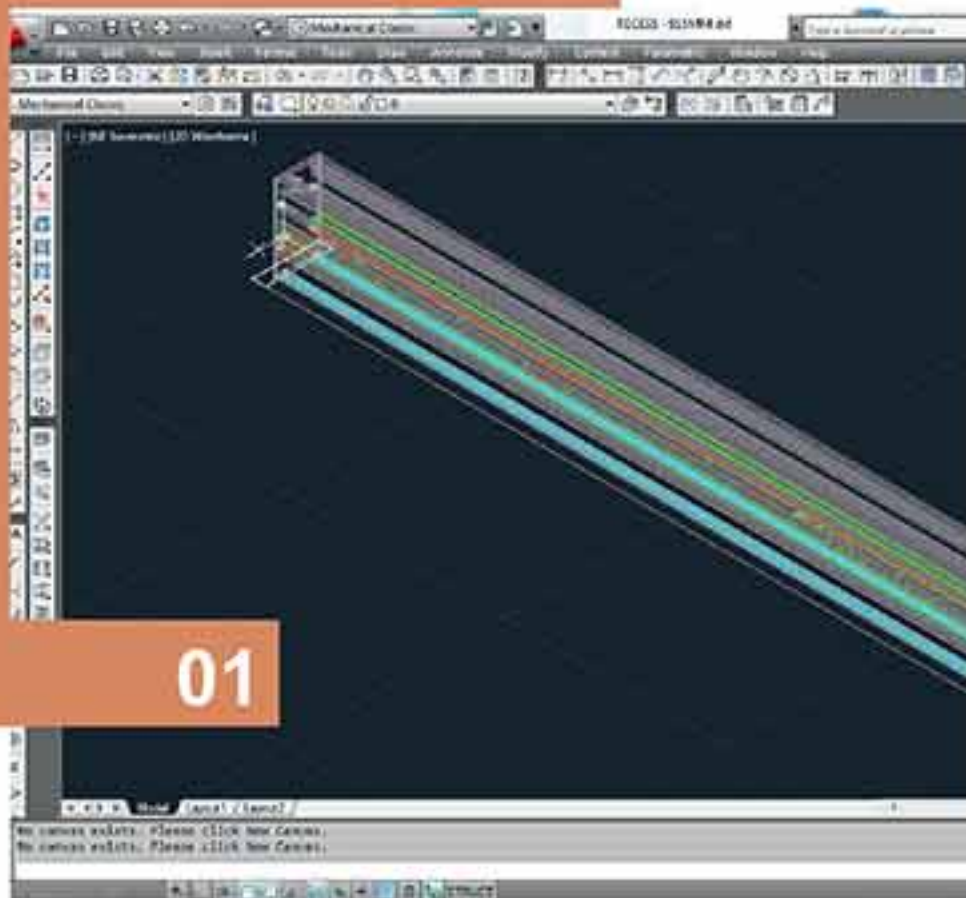
- 1995 - SNJ Lite Trading Sdn Bhd (Malaysia)**
- 2004 - Pacific Lighting Pty Ltd (Australia)**
- 2005 - Sirijaya Autotrans Sdn Bhd (Malaysia)**
- 2006 - SJ Lite Singapore Pte Ltd (Singapore)**
- 2008 - SNJ Project Sdn Bhd (Malaysia)**
- 2009 - Sirijaya Metal Sdn Bhd (Malaysia)**
- 2017 - SJ Lite Technology Solutions Sdn Bhd (Malaysia)**



**2018**

Relocated and renovation of branch office and showroom in Petaling Jaya.

# Policies of Research & Development



## Lighting Design

Computerization is naturally the answer! With the 3D graphic designed computer, a photo simulation can be manipulated and the installation image reproduced in real time thus shortens the process for various certifications for quick implementation of quality fittings.

## Prototype

To ensure the highest quality and functionality of SJLite brand products and their attractive appearance, the laser cutting machine with highest precision, flexibility and best cutting quality.



## Goniophotometer



03

We continue strive for excellence in the inception of venture into luminaires. Innovation has always been entrenched in our culture – from Bottom management to Top management! We invest significantly not only in research but in its laboratory as well, which features outstanding lab equipment and performance levels to match all criteria. The acquired on state-of-the-art German made LMT Goniophotometer is an essence to Sirijaya for various products precision measurements. Flagship-keynote to emphasize the Goniophotometer was acquired in year 2000, and it was the very first one for the luminaire industries in Malaysia.

## Quality Control

Our products are manufactured in compliance with various safety standards emphasizing stringent tests which been carried out prior to shipment. It is an important recognition of our quality processes which allows our valuable customers to standup with absolutely confident in the faithful engagements and in the continuity of partnering our business relationships – long terms.



04



## GEOGRAPHICAL FOOTPRINT





Oman



Papua New Guinea



Saudi Arabia



Sri Lanka



Thailand



United Kingdom



Pakistan



Philippines



Singapore



Sudan



United Arab Emirates



Vietnam



Golden Bull  
Award

# Award & Recognitions

Our customer as well as industrial specialists and business person have praised our Company's professionalism and solidity, evidenced in many prizes and awards which Sirijaya has been awarded.

2000 , 2002	Enterprise 50 Award
2003 , 2004 , 2005	Golden Bull Award , SMI Recognition Award
2006	Enterprise 50 Award
2008 , 2009	Golden Bull Award , SMI Recognition Award
2010	Golden Bull Award , SMI Recognition Award , Malaysia Brand 50 Award
2011 , 2012	Golden Bull Award , SMI Recognition Award
2013	Golden Eagle Award
2014 , 2015	Golden Eagle Award , SME Award
2016 , 2017	Golden Eagle Award , SME Award , Sin Chew Buisness Excellent Award



# Information Reference

**LUMINAIRE PICTURE**

**Name of Product Series**

**ECLIPSE LED**  
SEC Linear Trunking Series

**Features & Benefits**

Cover (back cover) with parabolic lens for an optical profile with better light control and less wing light distribution. Cover(s) can also be supplied in a coordinate mm configuration.

**Application**

Mainly used for general lighting in office, supermarket & conference.

**Technical Data**

Luminaire Product Description	Optics
Mounting: Pendant Mounting Material: Extruded Aluminum Power Supply: 240V 50Hz Operating Temperature: 0°C Power Factor: 0.95 Total Harmonic Distortion: 1.30% Ingress Protection: IP20 Insulation Class/Working: Class I Life Cycle: 50,000 hours/50,000hrs	Diffuser Material: Polycarbonate Diffuser Pattern: Frosted U shape Louver Material: High Quality Anodized Aluminum Louver Type: Specular

**Control**

Dimming Control: Fixed Output/Dim-1-10V

**Distribution Curve**

**Photometric Report**

**Page No.**

**Order Reference**

**Dimension**

**Order Reference**

Model	Number Of Module	Brand Of Components
SEC	A (1 module) B (2 modules) C (3 modules) D (4 modules) E (5 modules) F (6 modules)	4 - Philips 6 - Osram

**Example:** ECLIPSE- SEC(A)-  
Width: 400mm Height: 100mm Depth: 100mm

**Model Reference**

**Order Information**

Model No.	Dimensions (LxWxH mm)	Brand Model	LED Driver Model	Driver Dimensions (WxHxL mm)	Standard Luminous Flux (lm)	Color Temp (K)	Average Power (W)	Actual Power (W)	Number of Components (W)
SEC-A	400x100x100	Philips	Osram	100x100x100	3000	4000K	15	15	1

**Order Information**

**Term & Condition**

## Content | SONIC LED Linear



**SB T8 Bare Batten Series**  
pg 21



**SFB2 Bare Batten Series**  
pg 23



**SFS Linear Batten Series**  
pg 25



**SCR Weatherproof Series**  
pg 27



**SGB Green Batten Series**  
pg 29

## ECLIPSE LED Extrusion Trunking



**SEF Recessed Linear Trunking Series**  
pg 31



**SEF Surface Linear Trunking Series**  
pg 33



**SET Linear Trunking Series**  
pg 35



**SEC Linear Trunking Series**  
pg 37

## METEOR LED Louvre



**SRU Linear Louvre Series**  
pg 39



**SAC VDU PF Linear Louvre Series**  
pg 41



## Content | AURORAS Linear



**SDL Linear Louvre  
Series**  
pg 43



**SLR Linear Louvre  
Series**  
pg 45



**SFD Linear Louvre  
Series**  
pg 47



**SGI Linear Diffused  
Series**  
pg 49



**SLI Linear Diffused  
Series**  
pg 51



**SGP Linear Diffused  
Series**  
pg 53



**SWL Linear Diffused  
Series**  
pg 55



**SFM Linear Diffused  
Series**  
pg 57



**SSH Linear Diffused  
Series**  
pg 61



**SSL Linear Diffused  
Series**  
pg 63



**SHD Linear Diffused  
Series**  
pg 65



**SP 100 Linear Diffused  
Series**  
pg 67



## Content | PLUTO **LED** Downlight



**SL 112**  
Downlight Series  
pg 69



**SL 173/176/181**  
Downlight Series  
pg 71



**SL 174**  
Downlight Series  
pg 73



**SL 177**  
Downlight Series  
pg 75



**SL 189**  
Downlight Series  
pg 77



**SL 190**  
Downlight Series  
pg 79



**SL 265**  
Tracklight Series  
pg 81



**SL 266**  
Downlight Series  
pg 83



**CL 100**  
Downlight Series  
pg 85



**CL 102**  
Downlight Series  
pg 87



Connected  
Downlight  
pg 89



## Content | VENUS **LED** Lowbay



**SL 401/408**  
**Lowbay Series**  
pg 91

## URANUS **LED** Highbay



**SL 407**  
**Highbay Series**  
pg 93



**SL 410**  
**Highbay Series**  
pg 95



**SL 411**  
**Highbay Series**  
pg 97



**SLT**  
**Linear Highbay Series**  
pg 99

## Content | NEPTUNE LED Floodlight



**SL 301**  
Floodlight Series  
pg 101



**SL 307**  
Floodlight Series  
pg 103



**SL 308**  
Floodlight Series  
pg 105

## MARS LED Streetlight



**SL 500**  
Street Light Series  
pg 107



**SL 503**  
Street Light Series  
pg 109

## LED Retrofit



**LED Tube**  
pg 111



**LED Eco Glass Tube**  
pg 112



**Connected A60**  
pg 113



Your partner in lighting technology



## SONIC LED

### SB T8 Bare Batten Series

#### Features & Benefits

The slim type LED Tube Bare Batten are perfect replacement for 2-feet and 4-feet T8 fluorescent fixtures.

#### Application

Suitable for corridor, staircase, walkway, lift lobby, etc

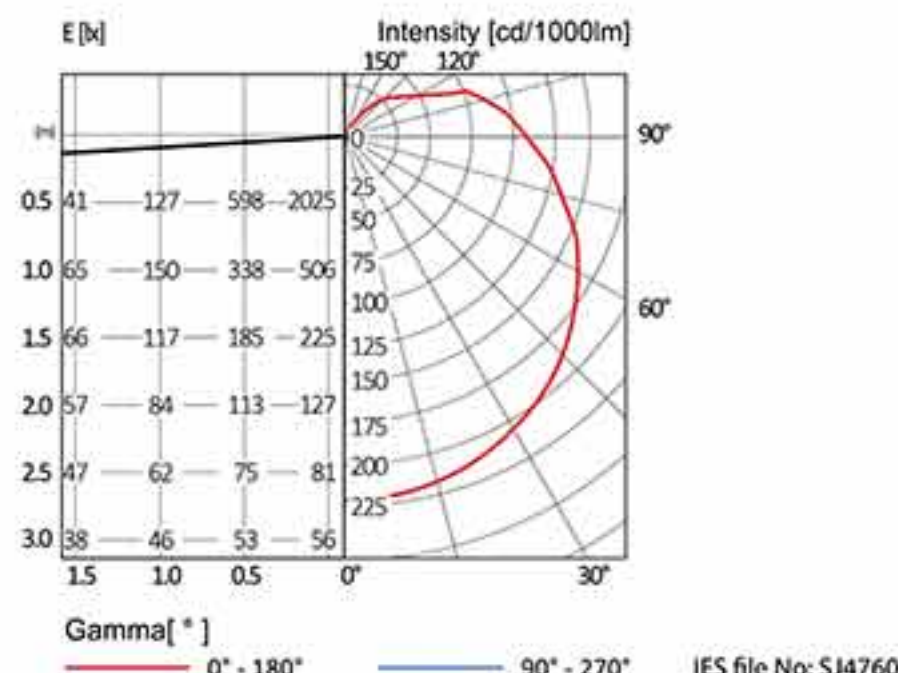
#### Luminaire Product Description

#### Control

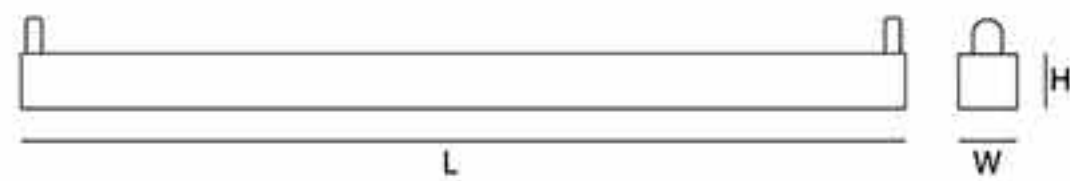
Mounting	Surface/Wall/Pendant
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	50,000hrs

\*Dimming Option      Fixed Output

#### Photometric



## Dimension



Model	Quantity Of Tube	Length Of Tube
SB	1	A (2ft)
	2	C (4ft)

### Example:

SB 1A 120 – SB 1A 1 20  
 └── Model No.      └── Quantity Of Tube      └── Wattage  
 └── Length Of Tube      └── Model

## Order Information

Model No.	Dimension (LxWxH) (mm)	LED Tube Brand	Lamp Base	LED Tube Dimension (ØxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SB 1A 120	615x41x56	SJLITE	G13	Ø26-588	850	830/840/865	9	900	100
SB 2A 220	615x100x56				850		17	1750	103
SB 1C 140	1225x41x56			Ø26-1198	2100		18	2250	125
SB 2C 240	1225x100x56				2100		39	4400	116

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.

## Specification of LED Tube

\* Dimming not allowed, not for use with electronic ballast gear.

Type	Model	Dimension	Lampholder	Input Voltage	Power	Lumen	Efficiency	CCT (K)	B. Angle	Power Factor
Core Level 2	RLASJLC820923	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	3000K	160	>0.90
Core Level 2	RLASJLC820928	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	3500K	160	>0.90
Core Level 2	RLASJLC820924	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	4000K	160	>0.90
Core Level 2	RLASJLC820926	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	6500K	160	>0.90
Core Level 2	RLASJLC842133	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	3000K	160	>0.95
Core Level 3	RLASJLC842138	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	3500K	160	>0.95
Core Level 3	RLASJLC842134	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	4000K	160	>0.95
Core Level 3	RLASJLC842136	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	6500K	160	>0.95
Core Level 2	RLASJLC852433	Ø26x1499	G13	200-240V 50/60Hz	22W	2400lm	109lm/W	3000K	160	>0.95
Core Level 2	RLASJLC852434	Ø26x1499	G13	200-240V 50/60Hz	22W	2400lm	109lm/W	4000K	160	>0.95
Core Level 2	RLASJLC852436	Ø26x1499	G13	200-240V 50/60Hz	22W	2400lm	109lm/W	6500K	160	>0.95

Lumen Maintenance Factor: L(70).

Failure Fraction: F(50) 50,000Hrs.



Your partner in lighting technology

## SONIC LED

### SFB2 Bare Batten Series



#### Features & Benefits

Ultra slim base width with integrated LED Tube. Offering easy of installation and quality of light

#### Application

Suitable for general lighting, industrial and domestic areas.

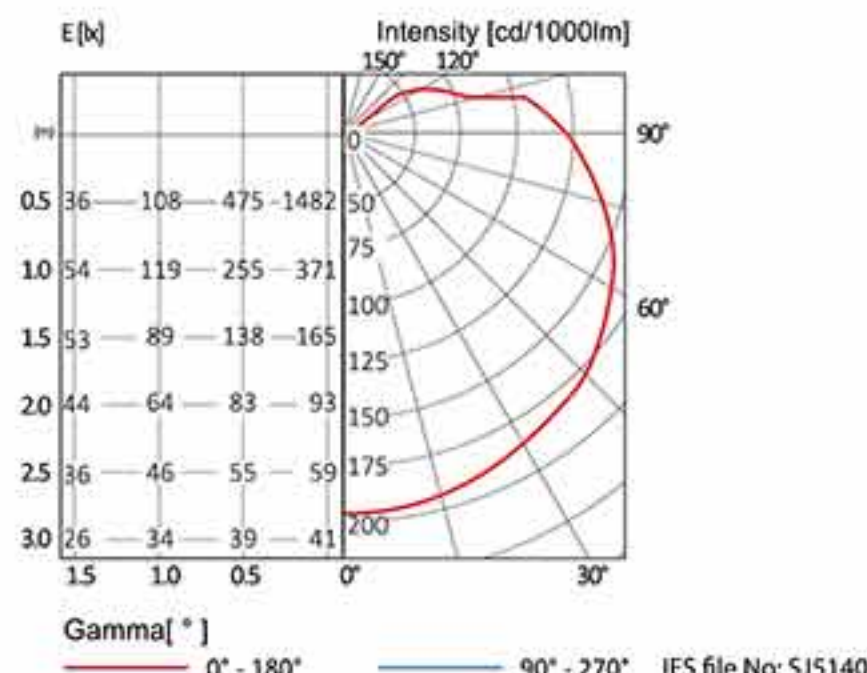
#### Luminaire Product Description

#### Control

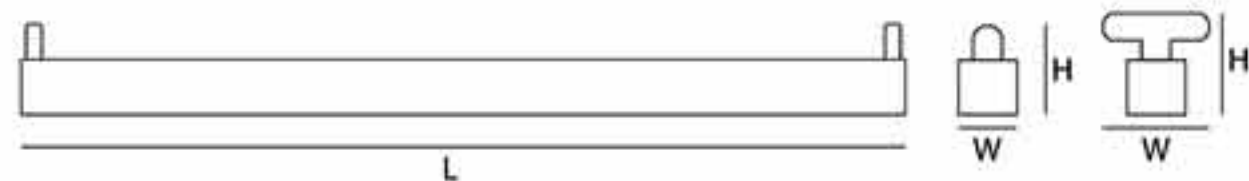
Mounting	Surface/Wall/Pendant
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs

\*Dimming Option      Fixed Output

#### Photometric



## Dimension



Model	Quantity Of Tube	Length Of Tube
SFB2	1	A (2ft)
	2	C (4ft)

### Example:

SFB2 1A 120 – SFB2 | 1 | A | 1 | 20  
 └─────────┘ Model No.  
 └─────────┘ Quantity Of Tube  
 └─────────┘ Length Of Tube  
 └─────────┘ Quantity Of Tube  
 └─────────┘ Model

## Order Information

Model No.	Dimension (LxWxH) (mm)	LED Tube Brand	Lamp Base	LED Tube Dimension (ØxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)	
SFB2 1A 120	614x51x61	SJLITE eco	G13	Ø26-588	900	830/840/865	9	800	89	
SFB2 2A 220	614x100x66						19	1600	84	
SFB2 1C 140	1223x51x61			Ø26-1198	1800		19	1900	100	
SFB2 2C 240	1223x100x66						39	3750	96	

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.

## Specification of LED Tube

\* Dimming not allowed, not for use with electronic ballast gear.

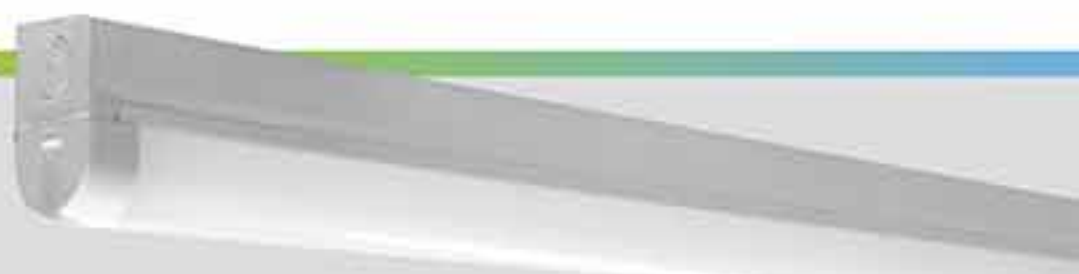
Model	Dimension	Lampholder	Input Voltage	Power	Lumen	Efficiency	CCT (K)	CRI	Beam Angle	Power Factor
RLASELE721023	Ø26x588	G13	200-240V 50/60Hz	9W	900lm	100lm/W	3000K	80	300	>0.90
RLASELE721024	Ø26x588	G13	200-240V 50/60Hz	9W	900lm	100lm/W	4000K	80	300	>0.90
RLASELE721026	Ø26x588	G13	200-240V 50/60Hz	9W	900lm	100lm/W	6500K	80	300	>0.90
RLASELE741823	Ø26x1198	G13	200-240V 50/60Hz	18W	1800lm	100lm/W	3000K	80	300	>0.90
RLASELE741824	Ø26x1198	G13	200-240V 50/60Hz	18W	1800lm	100lm/W	4000K	80	300	>0.90
RLASELE741826	Ø26x1198	G13	200-240V 50/60Hz	18W	1800lm	100lm/W	6500K	80	300	>0.90



Your partner in lighting technology

# SONIC LED

## SFS Linear Diffused Batten Series



### Features & Benefits

Provide high efficiency and even light distribution. Easy access for installation and maintenance. Allows end to end installation.

### Application

Suitable for most application in commercials, industrial and domestic areas.

### Luminaire Product Description

Mounting	Surface/Wall/Pendant
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	50,000hrs

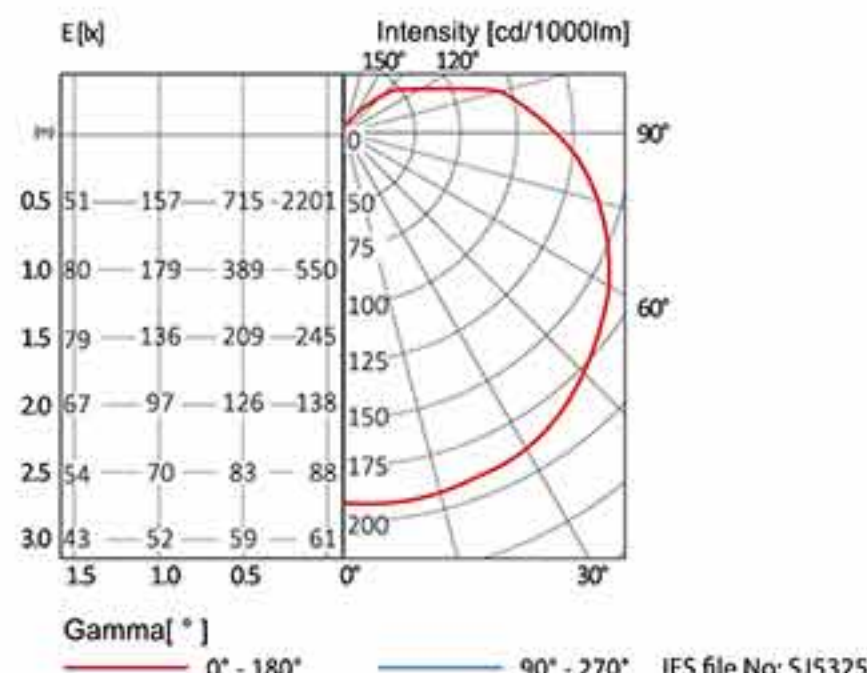
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

### Control

*Dimming Option	Fixed Output
-----------------	--------------

### Photometric



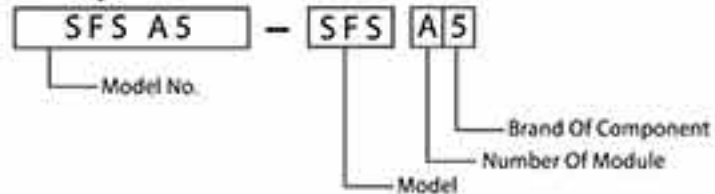
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SFS	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example :



## Order Information

Model No.	Dimension (LxWxH) (mm)	Light Source Model	Operation Mode	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SFS A5 (2ft)	622x39x66	AC SNC Module	HE	24x560	1320	830/840/865	10	1100	110
SFS A5 (4ft)	1212x39x66			24x1150	3050		24	2750	115
SFS A5 (2ft)	622x39x66		HO	24x560	2460		22	2150	98
SFS A5 (4ft)	1212x39x66			24x1150	4850		42	4400	105

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## SONIC LED

### SCR Weatherproof Series

#### Features & Benefits

IP 65 weatherproof batten is a durable, robust polycarbonate base and diffuser. Gear tray retaining strap for easy installation and maintenance. Knockout and IP gland supplied for connections and through wiring. Use only the fixing brackets supplied, screws should not be used directly through the base.

#### Application

Ideal for car parks, loading bays, corridors, warehouses, workshops and laboratories.

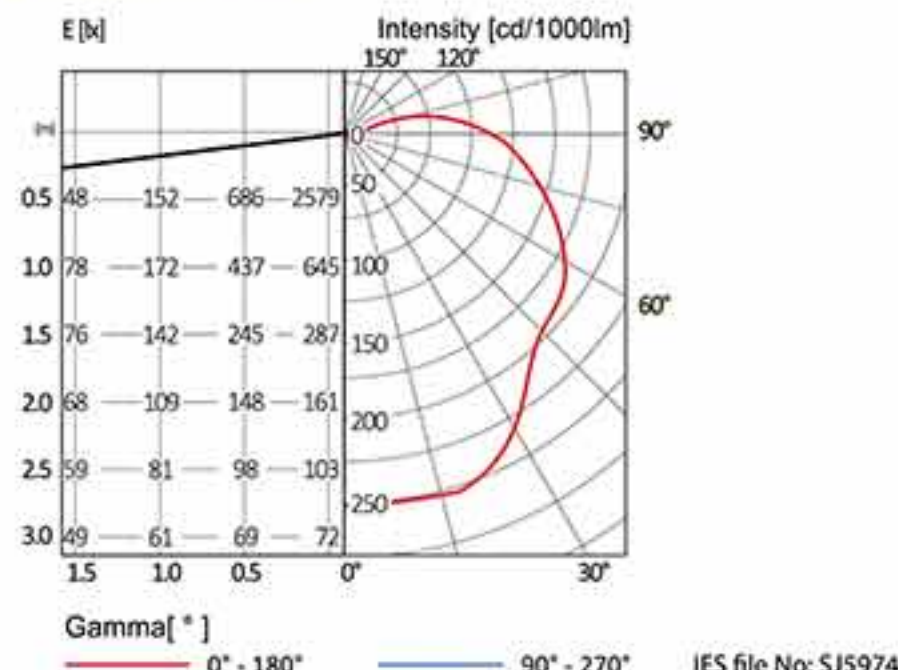
#### Luminaire Product Description

Mounting	Surface
Housing Material	Polycarbonate
Power Supply	240V 50Hz
Operating Temperature	-20°C ~+35°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP65
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

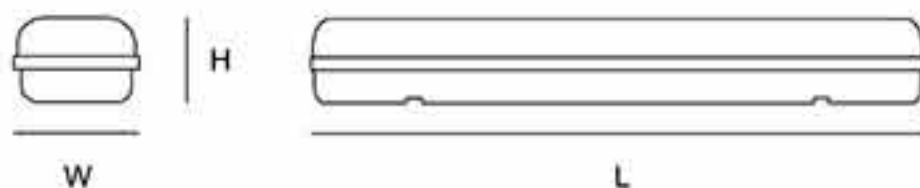
#### Optics

Diffuser Material	Polycarbonate
Diffuser Pattern	Frosted U Shape
*Dimming Option	Fixed Output/Dali/1-10V

#### Photometric



## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SCR	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	

### Example :

SCR A4 — **SCR** | **A4**  
 ——————  
 Model No. | Brand Of Component  
 ——————  
 ——————  
 ——————  
 ——————  
 Number Of Module | Model

## Order Information

Model No.	Dimension (LxWxH)(mm)	Driver Model	Light Source Model	Module Dimension (WxL)(mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SCR A4 120	660x85x87				1550		12	1250	104
SCR A4 120					2200		17	1800	106
SCR B4 220	660x134x87				1550		23	2450	107
SCR B4 220					2200		34	3450	101
SCR B4 140	1269x85x87				1550		23	2550	111
SCR B4 140					2200		33	3600	109
SCR D4 240	1269x134x87				1550		46	5050	110
SCR D4 240					2200		68	7250	107

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

## SONIC LED

### SGB Green Batten Series



#### Features & Benefits

Designed for ceiling and pendant using suspension system with diffuser for visual comfort. LED green batten highlighting the use of a new generation of low power and high power LED as light source. Exceptional aesthetic ambience. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

#### Application

Ideal for offices, retail stores, supermarkets, school and hotels.

#### Luminaire Product Description

#### Optics

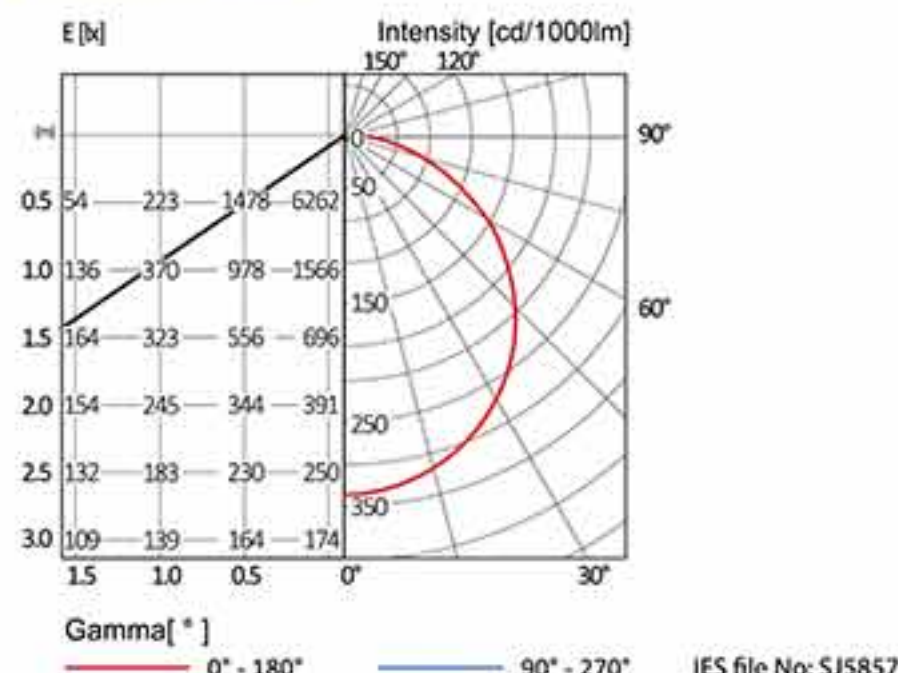
Mounting	Surface
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

Diffuser Material	Polycarbonate
Diffuser Pattern	Frosted

#### Photometric

#### Control

\*Dimming Option      Fixed Output/Dali/1-10V



## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SGB	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	

### Example:

SGB B4 — SGB | B4  
 ——————  
 Model No.      Brand Of Component  
 ——————  
 Number Of Module      Model

## Order Information

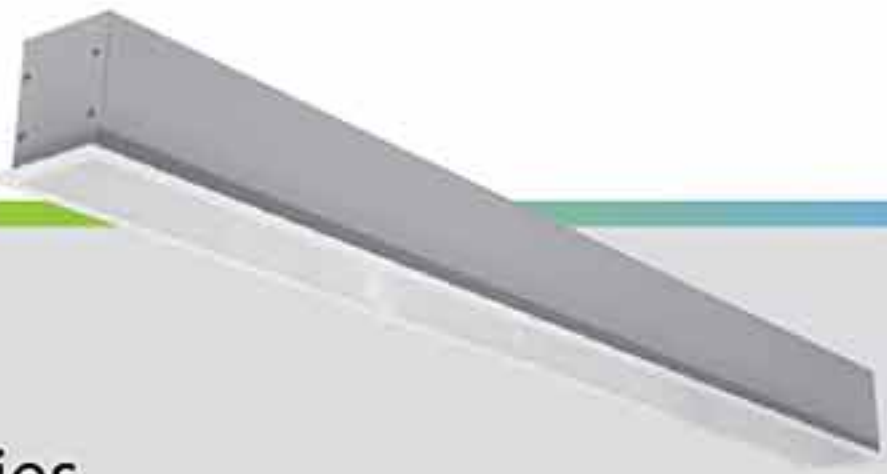
Model No.	Dimension (LxWxH)(mm)	Driver Model	Light Source Model	Module Dimension (WxL)(mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SGB B4 (2ft)	605x150x56				1550		23	2400	104
SGB B4 (2ft)					2200		34	3400	100
SGB D4 (4ft)					1550	830/840/865	46	4700	102
SGB D4 (4ft)	1176x150x56				2200		68	6650	98

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## ECLIPSE LED

### SEF Recessed Linear Trunking Series

#### Features & Benefits

Fixture constructed of an extruded aluminium housing. Clip in frosted diffuser for uniform light distribution. Field adjustable cable hanger can be located at nearly any point along the fixture length. Each trunk can be installed as standalone unit or as modular unit to be assembled continuously with only one end feed. Up to 3m in single piece without joins. Continuous runs fitted with quick connects for simple, efficient wiring. Model variations offered for surface and cable suspended applications. Flexible solution for various application as vary beam optics can be selected.

#### Luminaire Product Description

Mounting	Recessed
Housing Material	Extruded Aluminum
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

#### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

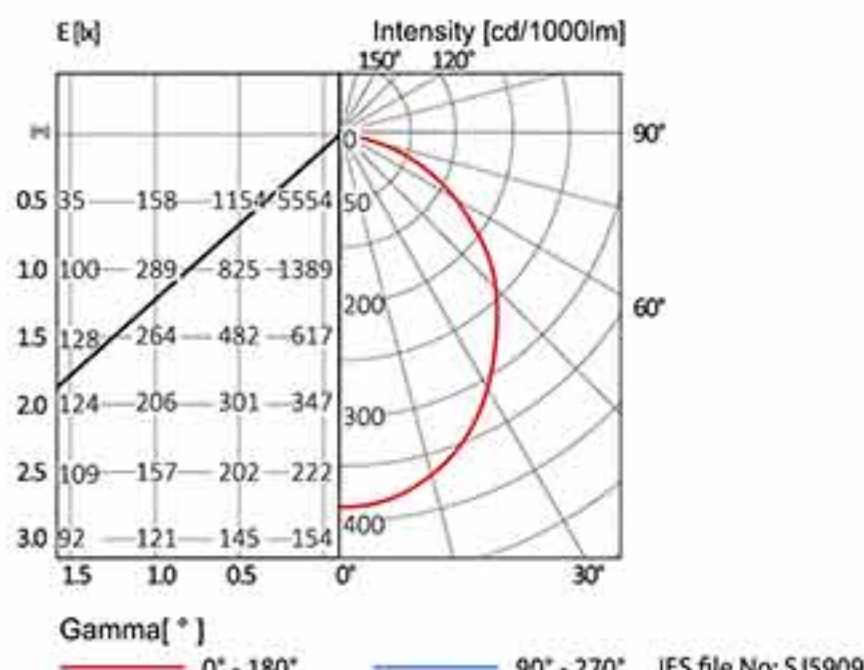
#### Application

Ideal for offices, schools, commercial, hospital and residential.

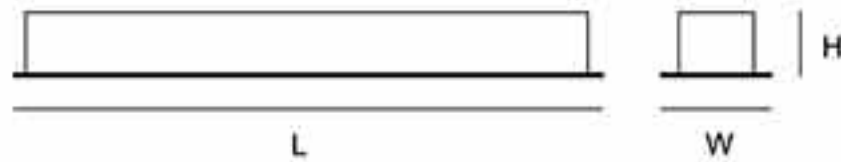
#### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

#### Photometric



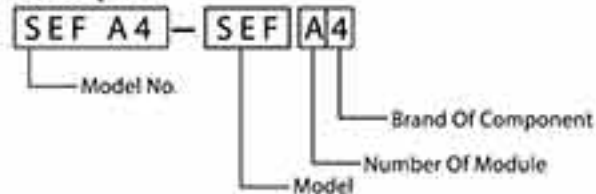
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SEF Recessed	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example :



## Order Information

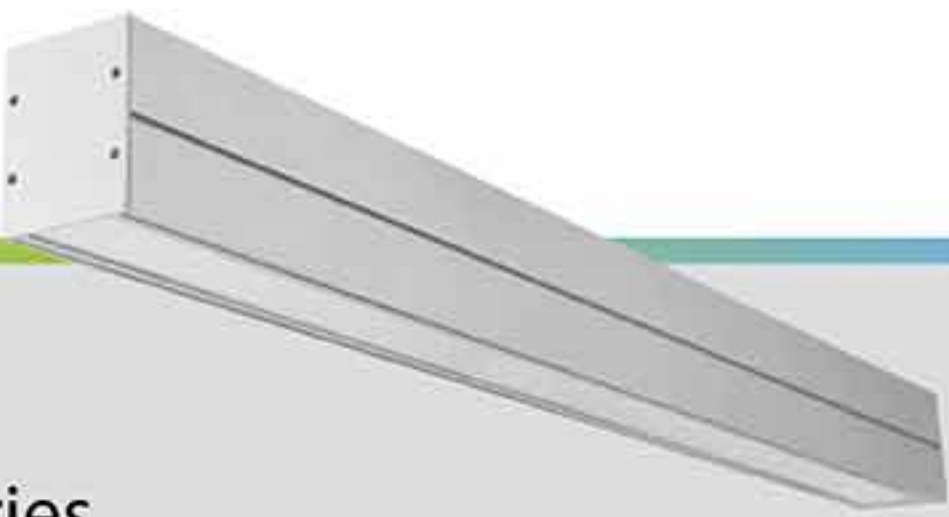
Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SEF A4 Recess	581x105x100				1550		12	1250	104
SEF A4 Recess					2200		17	1800	106
SEF B4 Recess	1154x104x100	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2550	111
SEF B4 Recess					2200		34	3550	104

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## ECLIPSE **LED**

### SEF Surface Linear Trunking Series

#### Features & Benefits

Fixture constructed of an extruded aluminium housing. Clip in frosted diffuser for uniform light distribution. Field adjustable cable hanger can be located at nearly any point along the fixture length. Each trunk can be installed as standalone unit or as modular unit to be assembled continuously with only one end feed. Up to 3m in single piece without joins. Continuous runs fitted with quick connects for simple, efficient wiring. Model variations offered for surface and cable suspended applications. Flexible solution for various application as vary beam optics can be selected.

#### Luminaire Product Description

Mounting	Surface/Pendant
Housing Material	Extruded Aluminum
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

#### Application

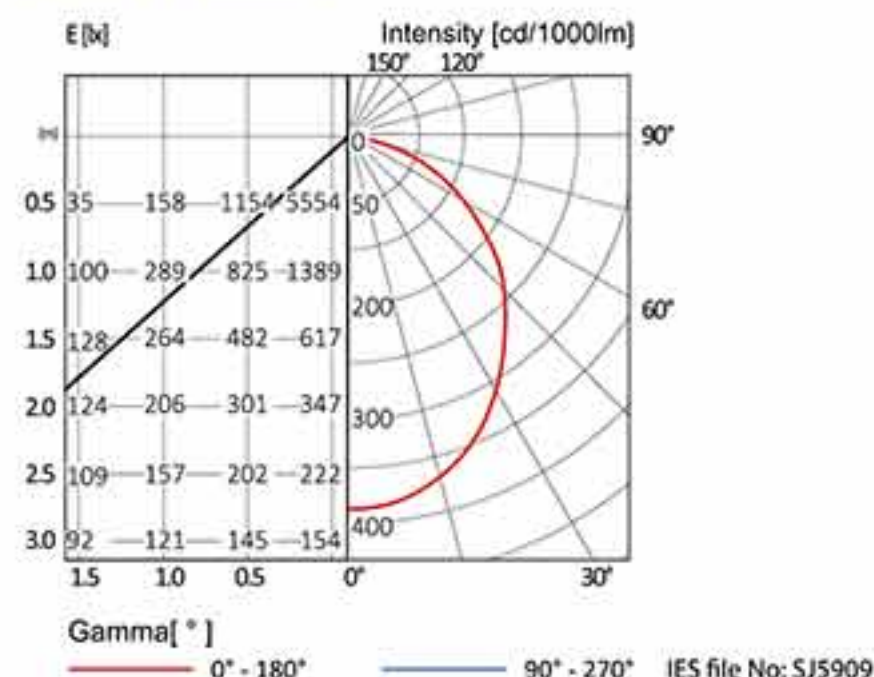
Ideal for offices, schools, commercial, hospital and residential.

#### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted
*Dimming Option	Fixed Output/Dali/1-10V

#### Control

#### Photometric



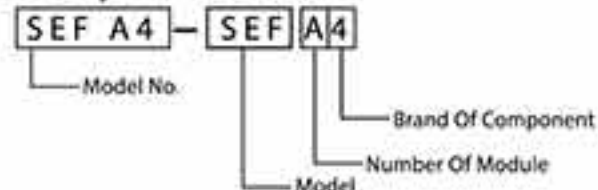
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SEF Surface	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SEF A4	568x80x100				1550		12	1250	104
SEF A4					2200		17	1800	106
SEF B4	1128x80x100				1550		23	2550	111
SEF B4					2200		34	3550	104

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

# ECLIPSE LED

## SET Linear Trunking Series

### Features & Benefits

Fixture constructed of an extruded aluminium housing. Clip in frosted diffuser for uniform light distribution. Field adjustable cable hanger can be located at nearly any point along the fixture length. Each trunk can be installed as standalone unit or as modular unit to be assembled continuously with only one end feed. Up to 3m in single piece without joins. Continuous runs fitted with quick connects for simple, efficient wiring. Model variations offered for surface and cable suspended applications. Flexible solution for various application as vary beam optics can be selected.

### Luminaire Product Description

Mounting	Surface/Pendant
Housing Material	Extruded Aluminum
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Optional Accessories	Remote Driver box, Surface mounting bracket
Life Cycle	30,000hrs/50,000hrs

### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

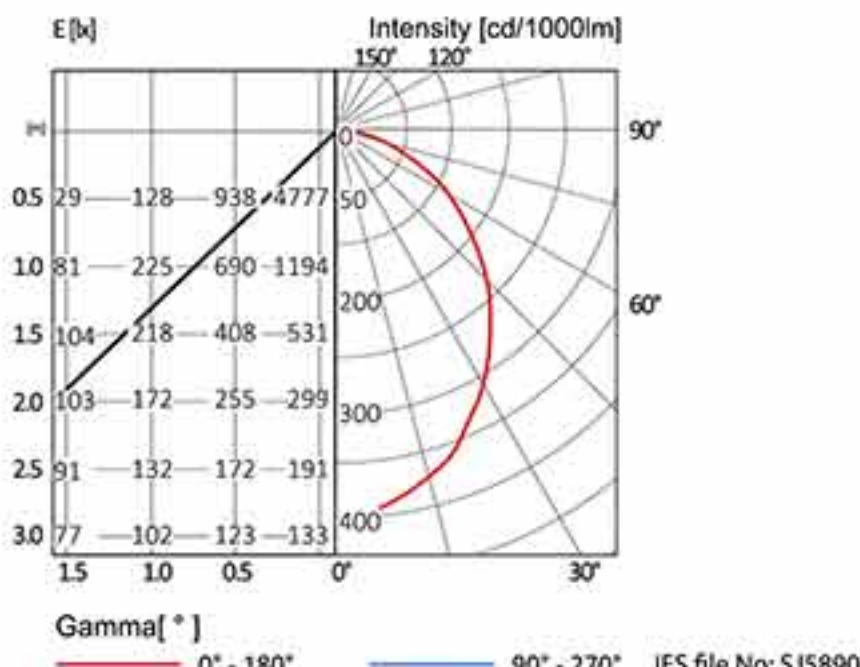
### Application

Ideal for offices, schools, commercial, hospital and residential.

### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

### Photometric



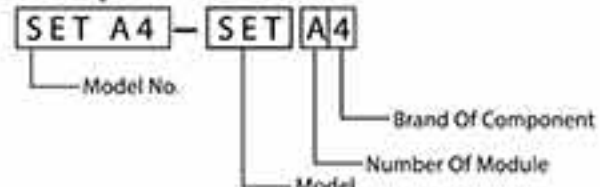
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SET	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:



## Order Information

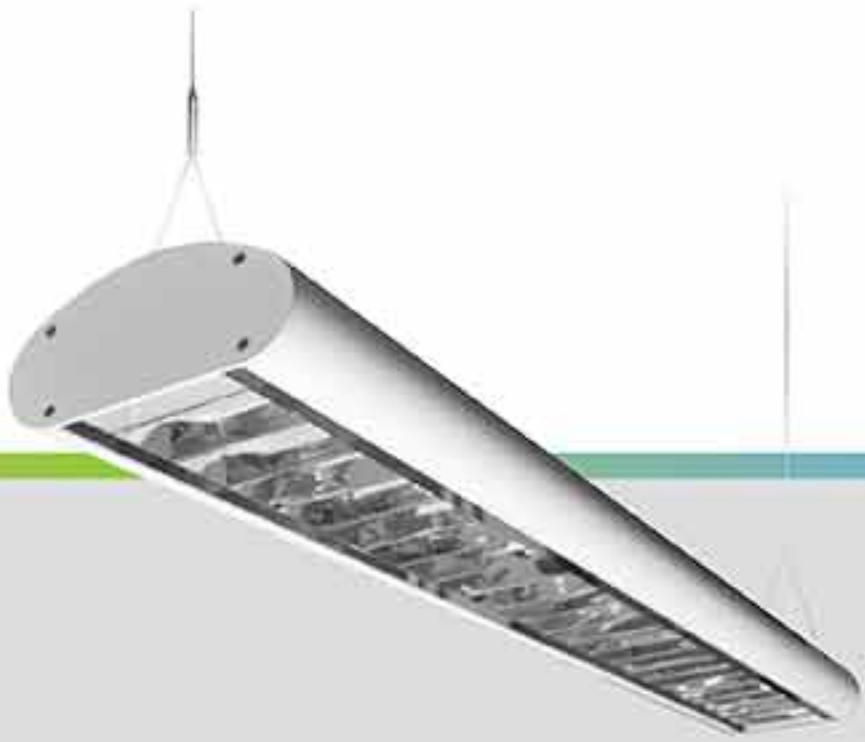
Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SEF A4	568x50x60				1550		12	1050	88
SEF A4					2200		17	1450	85
SEF B4					1550	830/840/865	23	2100	91
SEF B4	1128x50x60	CertaDrive	CertaFlux	20x560	2200		34	3000	88

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## ECLIPSE **LED**

### SEC Linear Trunking Series

#### Features & Benefits

Curve shape combines with parabolic louvre for an efficient profile with better glare control and bat wing light distribution. Curvelite can also be supplied in a continuous run configuration.

#### Application

Mainly use for general lighting in offices, supermarkets & complexes.

#### Luminaire Product Description

Mounting	Pendant
Housing Material	Extruded Aluminum
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

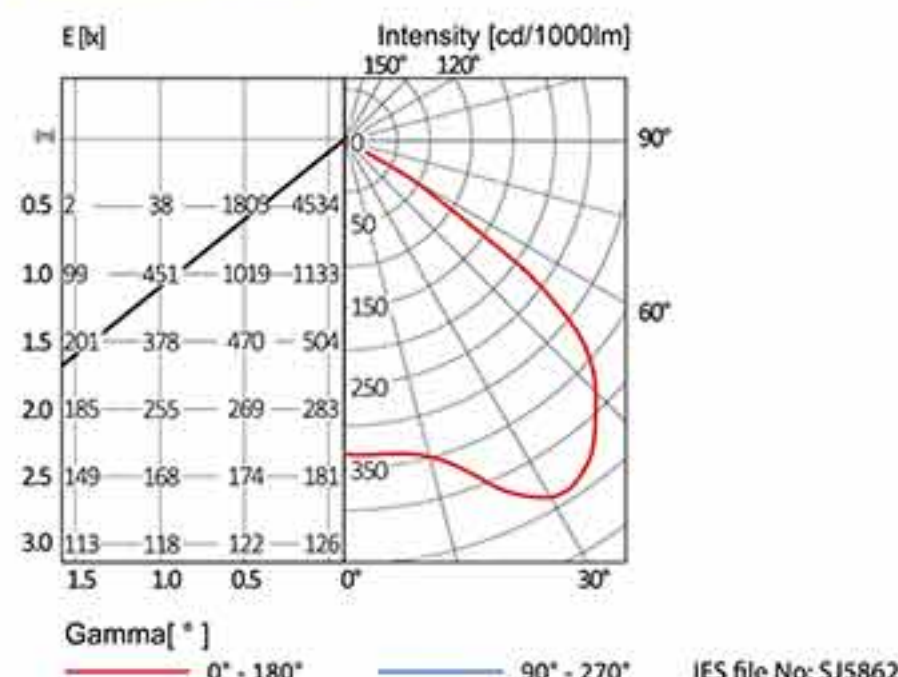
#### Optics

Diffuser Material	Polycarbonate
Diffuser Pattern	Frosted U Shape
Louvre Material	High Quality Anodised Aluminium
Louvre Type	Specular

#### Control

\*Dimming Option      Fixed Output/Dali/1-10V

#### Photometric



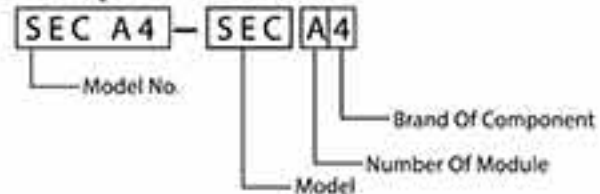
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SEC	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SEC B4	1128x160x70	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2350	102
SEC B4					2200		34	3350	99

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

## METEOR LED

### SRU Linear Louvre Series



#### Features & Benefits

Designed for recess mounting ceiling. LED panel lights highlighting the use of a new generation of low power and high power LED as light source. Excellent light transmission, which provide an outstanding performance effect for your application. Good control of luminous with design cut off angle of 60°. Glare control UGR <16.

#### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and other indoor places to use.

#### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

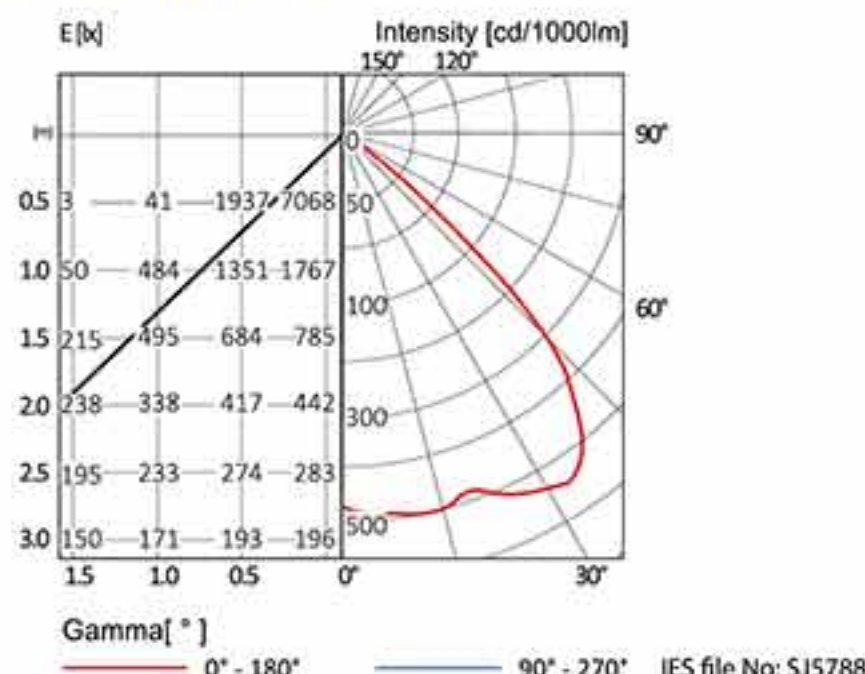
#### Optics

Diffuser Material	Acrylic
Diffuser Pattern	AA12
Louvre Material	High Quality Anodised Aluminium
Louvre Type	Specular

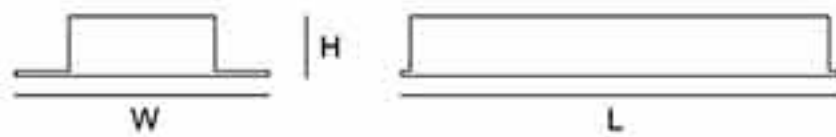
#### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

#### Photometric



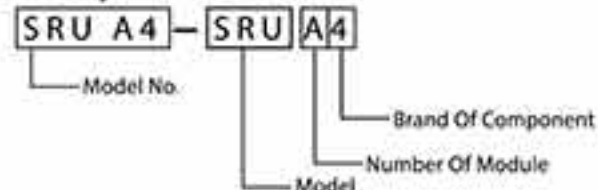
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SRU	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

Example:



## Order Information

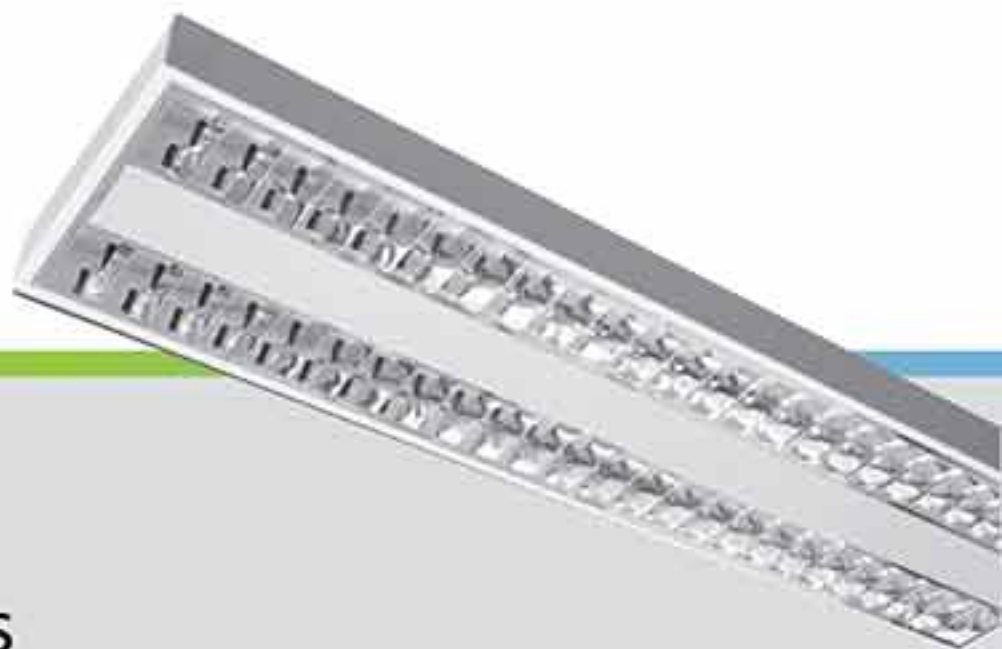
Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SRU A4 114	595x295x70				1550		12	1250	104
SRU A4 114					2200		17	1800	106
SRU B4 128					1550		23	2500	109
SRU B4 128	1195x295x70	CertaDrive	CertaFlux	20x560	2200	830/840/865	34	3600	106

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## METEOR **LED**

### SAC VDU PF Linear Louvre Series

#### Features & Benefits

Designed for direct mounting ceiling. LED double row louvre fitting highlighting the use of a new generation of low power and high power LED as light source. Good control of luminous with design cut off angle of 60°. Glare control UGR <16.

#### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and other indoor places to use.

#### Luminaire Product Description

Mounting	Surface/Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

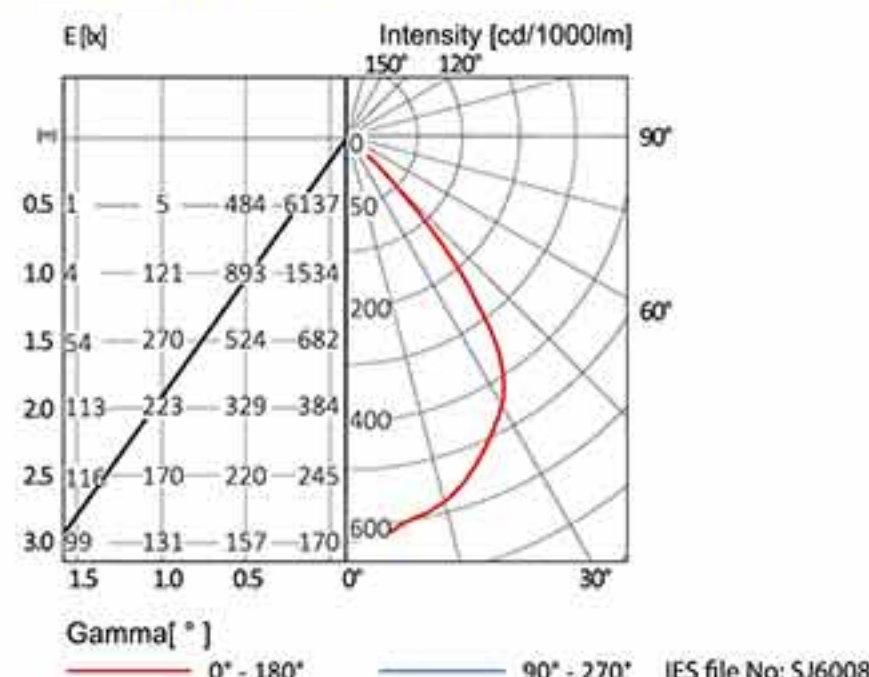
#### Optics

Diffuser Material	Polycarbonate
Diffuser Pattern	Frosted U Shape
Louvre Material	High Quality Anodised Aluminium
Louvre Type	Specular

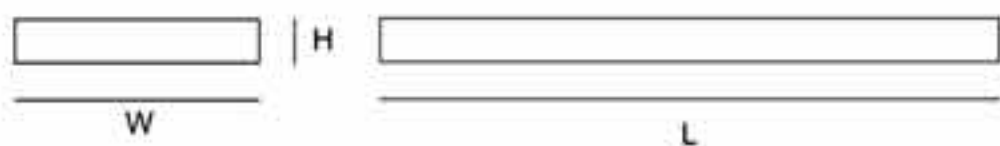
#### Control

\*Dimming Option      Fixed Output/Dali/1-10V

#### Photometric



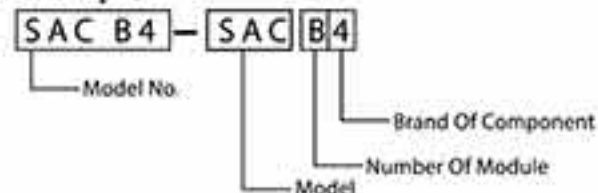
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SAC MM VDU PF	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	

### Example :



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SAC B4 MM VDU PF (2x2)	595x595x70	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	1700	74
SAC B4 MM VDU PF (2x2)					2200		34	2450	72
SAC D4 MM VDU PF (1x4)					1550		46	3250	71
SAC D4 MM VDU PF (1x4)					2200		69	4750	69
SAC D4 MM VDU PF (2x4)					1550		46	3600	78
SAC D4 MM VDU PF (2x4)					2200		69	4800	70

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## AURORAS **LED** SDL Linear Louvre Series

### Features & Benefits

Designed for recess mounting ceiling. LED louvre panel lights highlighting the use of a new generation of low power and high power LED as light source. Good control of luminance with design cut off angle of 60°. Glare control UGR <16.

### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

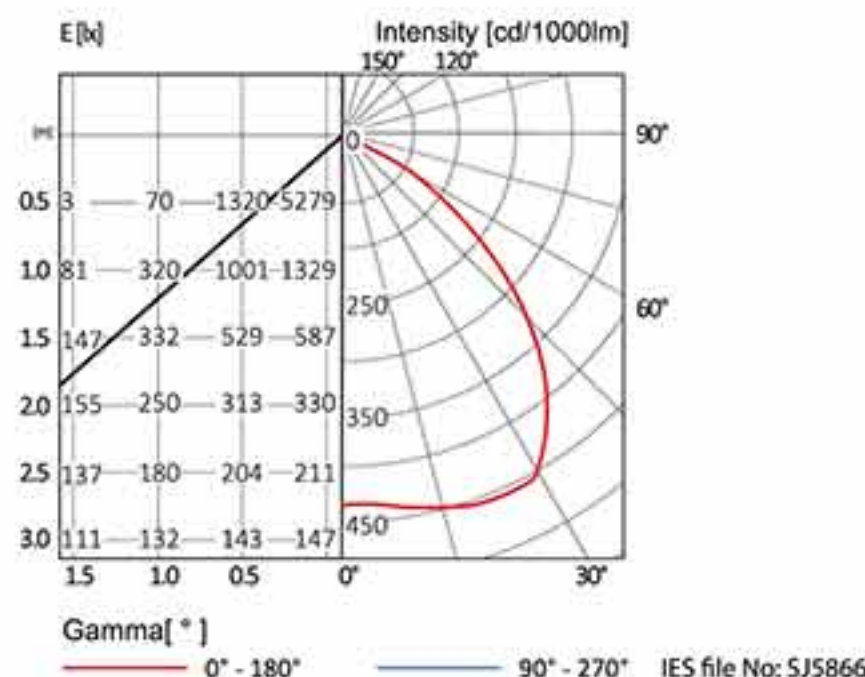
### Optics

Diffuser Material	Polycarbonate
Diffuser Pattern	Frosted U Shape
Louvre Material	High Quality Anodised Aluminium
Louvre Type	Specular

### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

### Photometric



## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SDL	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:

SDL B4 — **SDL** **B4**  
 ——————  
 Model No.              Brand Of Component  
 ——————  
 ——————  
 Number Of Module      Model

## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SDL B4 (2x2)	595x595x88	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2050	89
SDL B4 (2x2)					2200		34	3000	88

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

# AURORAS **LED**

## SLR Linear Louvre Series



### Features & Benefits

The LED Panel Light delivers premium LED performance with directional luminance control (360°) glare control. It's rare that an architecturally inspired range of luminaires for recessed. Glare control index < 16 and improve uniformity >0.70.

### Application

Ideal for hospitals, offices, retail stores, supermarkets, schools, hotels, factories, car parks and other indoor places to use.

### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

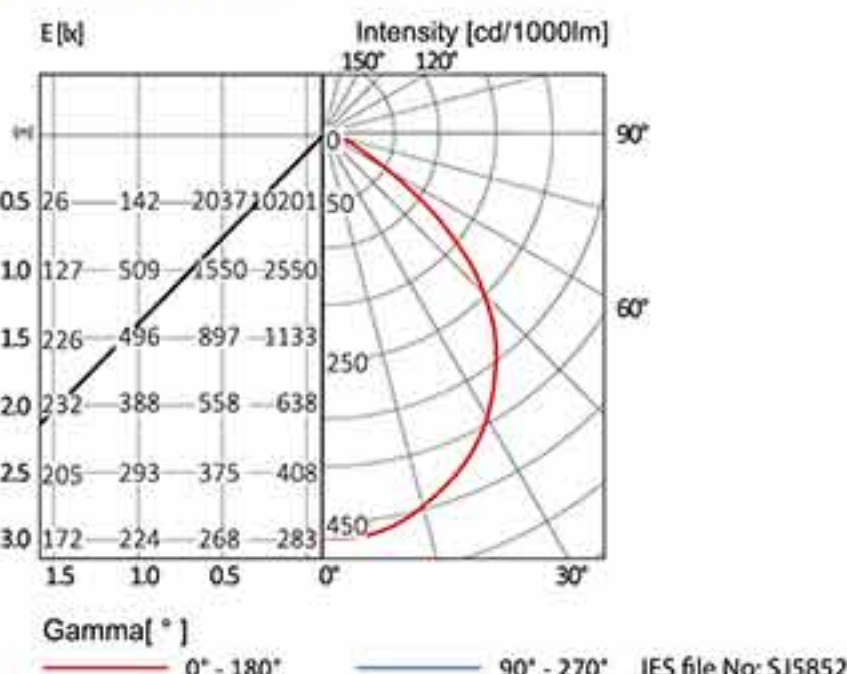
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	LED Opal
Louvre Material	White Paint Anodised Aluminium

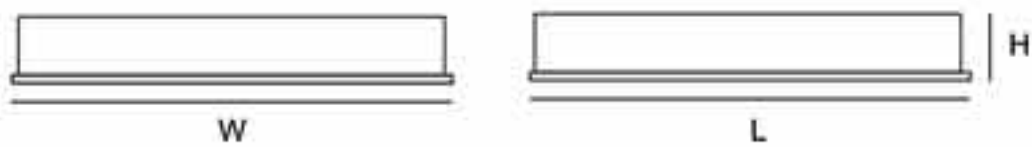
### Control

\*Dimming Option      Fixed Output/Dali/1-10V

### Photometric



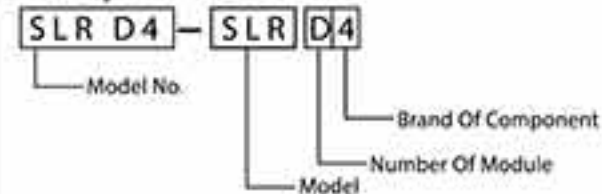
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SLR	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	

### Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SLR D4 (2x2)	615x615x80	CertaDrive	CertaFlux	20x560	1550	830/840/865	46	3900	85
SLR D4 (2x2)					2200		69	5500	80

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## AURORAS **LED** SFD Linear Diffused Series

### Features & Benefits

Designed for recess mounting ceiling. LED direct & indirect panel lights with flat surface diffuser, highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

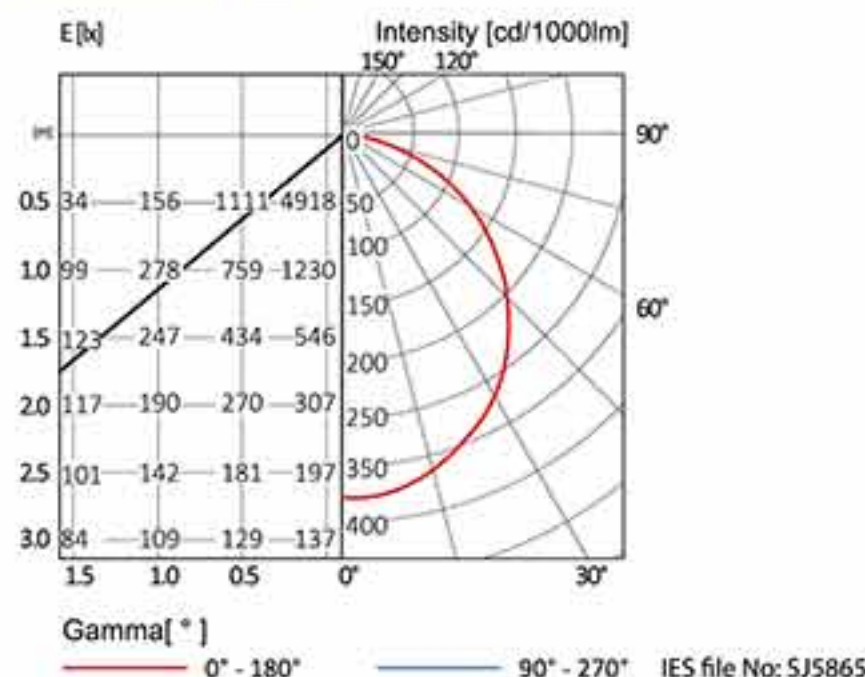
### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

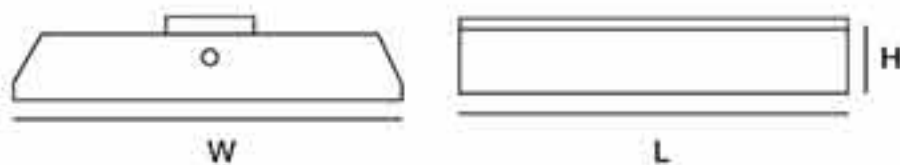
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted
*Dimming Option	Fixed Output/Dali/1-10V

### Photometric



## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SFD	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:

**SFD B4** — **SFD** **B4**

— Model No. — Brand Of Component  
— Number Of Module — Model

## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SFD B4 (2x2)	595x595x96	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2300	100
SFD B4 (2x2)					2200		34	3250	96

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



# AURORAS **LED**

## SGI Linear Diffused Series

### Features & Benefits

Designed for recessed mounting ceiling. LED direct and indirect panel lights with shallow U tube diffuser, highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

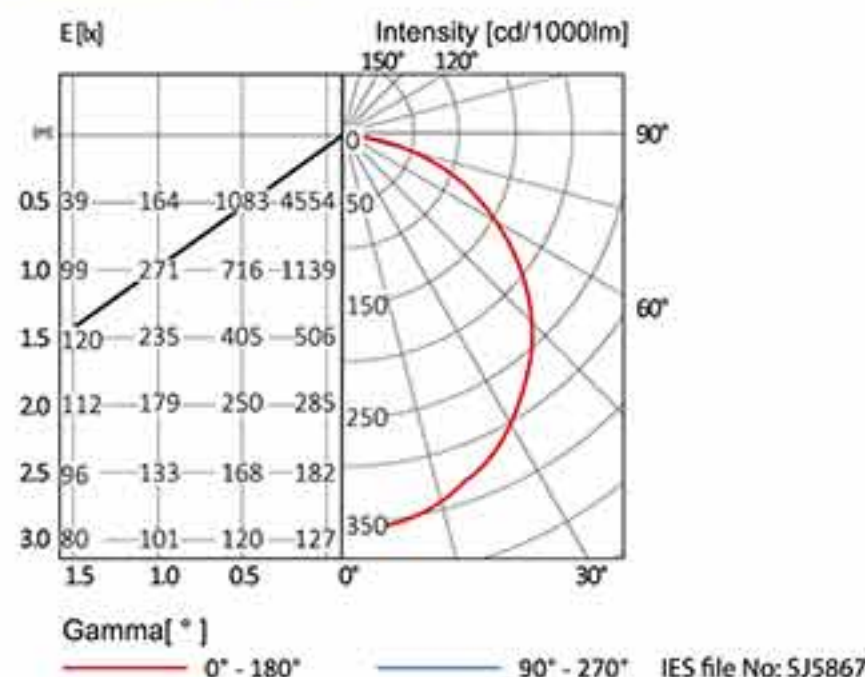
### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

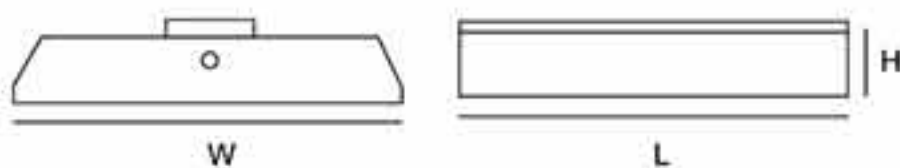
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted
*Dimming Option	Fixed Output/Dali/1-10V

### Photometric



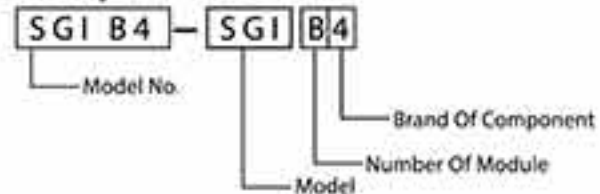
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SGI	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SGI B4 (2x2)	595x595x88	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2250	98
SGI B4 (2x2)					2200		34	3200	94

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

## AURORAS **LED**

### SLI Linear Diffused Series



#### Features & Benefits

Designed for recess mounting ceiling. LED direct & indirect panel lights with obround diffuser, highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

#### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

#### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

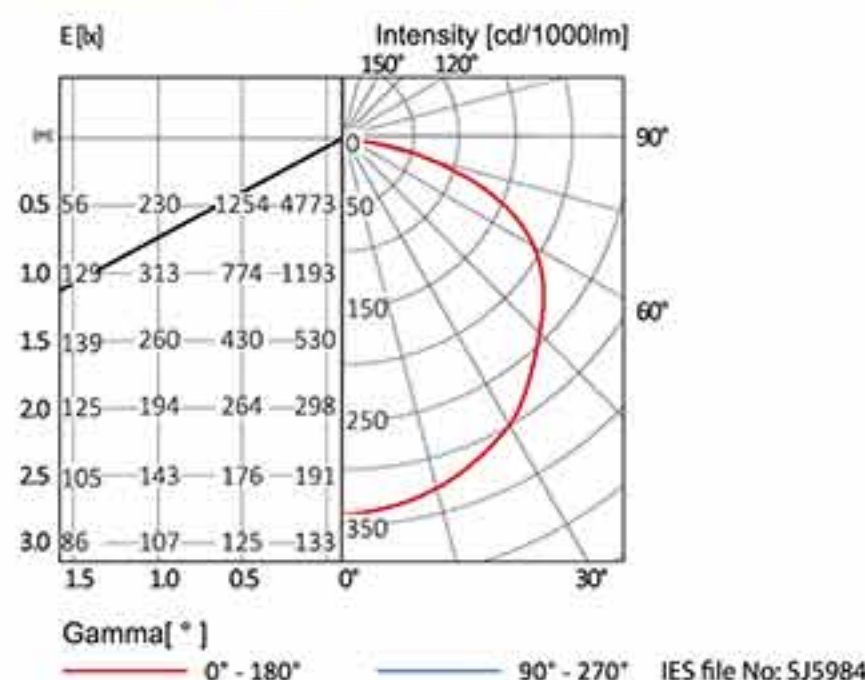
#### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

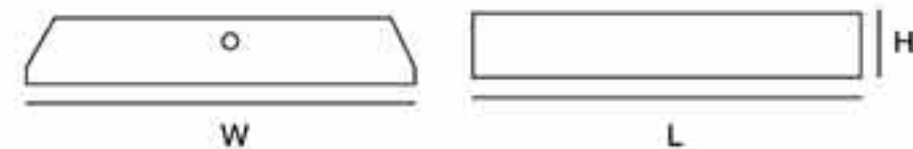
#### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

#### Photometric



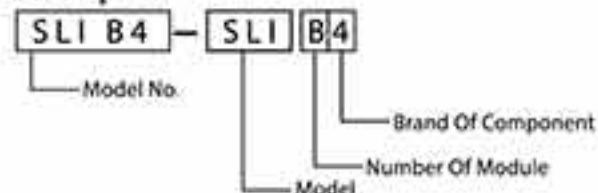
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SLI	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SLI B4 (2x2)	595x595x85	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2400	104
SLI B4 (2x2)					2200		34	3450	101
SLI D4 (2x4)					1550		46	4800	104
SLI D4 (2x4)					2200		69	6950	101

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

# AURORAS **LED**

## SGP Linear Diffused Series



### Features & Benefits

Designed for recessed mounting ceiling. LED double row panel lights with shallow U tube diffuser, highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

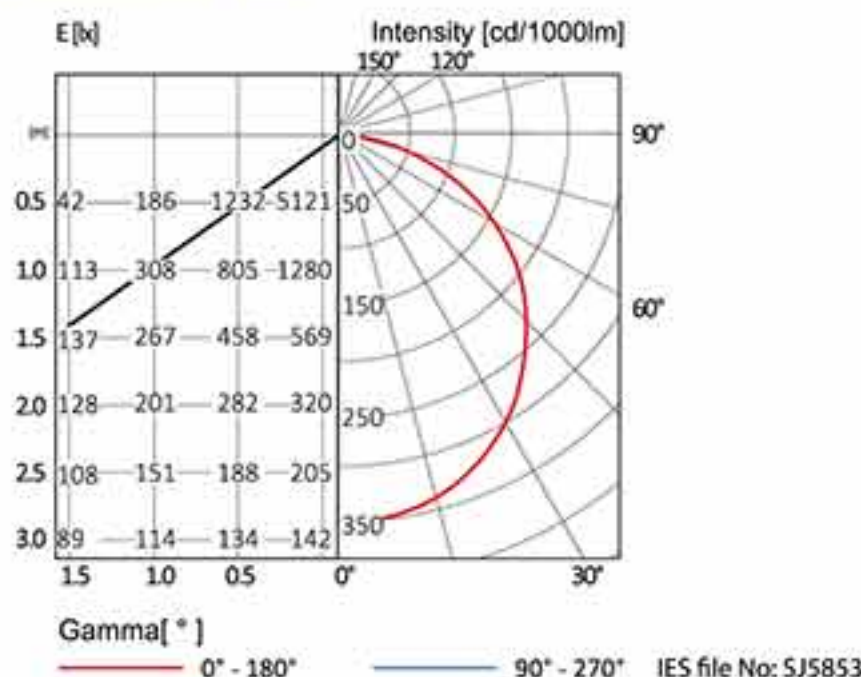
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

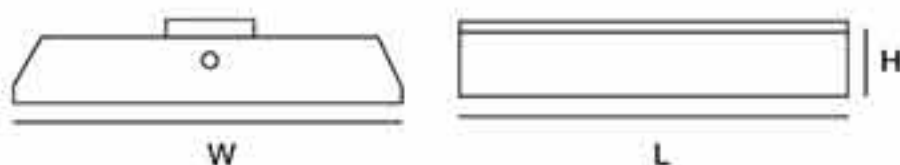
### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

### Photometric



## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SGP	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

Example:

SGP B4 — **SGP** **B4**  
 ——————  
 Model No.      Brand Of Component  
 ——————  
 ——————  
 Number Of Module      Model

## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SGP B4 (2x2)	600x600x49	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2550	111
SGP B4 (2x2)					2200		34	3600	106

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## AURORAS **LED** SWL Linear Diffused Series

### Features & Benefits

Designed for recess mounting ceiling. LED double row panel lights highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Application

Ideal for hospitals, offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

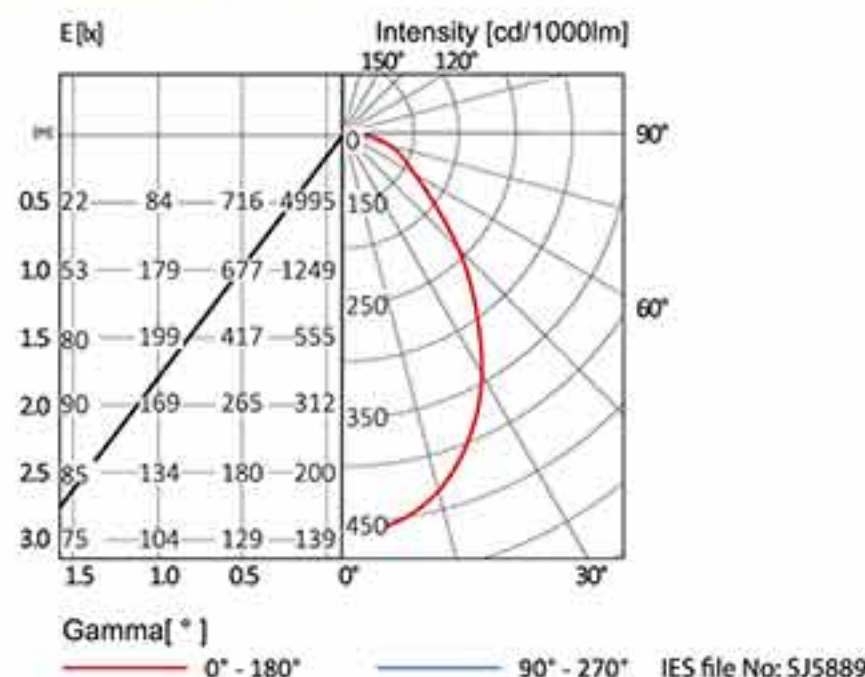
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

### Photometric



## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SWL	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:

SWL A4 — **SWL** **A4**  
 ——————  
 Model No.      Brand Of Component  
 ——————  
 ——————  
 Number Of Module      Model

## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SWL A4 (1x2)	595x295x40	CertaDrive	CertaFlux	20x560	1550	830/840/865	12	1250	104
SWL A4 (1x2)					2200		17	1800	106
SWL B4 (2x2)					1550		23	2650	115
SWL B4 (2x2)					2200		34	3750	110
SWL B4 (1x4)					1550		23	2550	111
SWL B4 (1x4)					2200		34	3700	109
SWL B4 (2x4)					1550		23	2600	113
SWL B4 (2x4)					2200		34	3700	109
SWL D4 (2x4)					1550		46	5350	116
SWL D4 (2x4)					2200		69	7750	112

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



# AURORAS **LED**

## SFM Linear Diffused Series

### Features & Benefits

Designed for recess mounting ceiling. LED double row panel lights with flat surface diffuser highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

### Luminaire Product Description

Mounting	Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

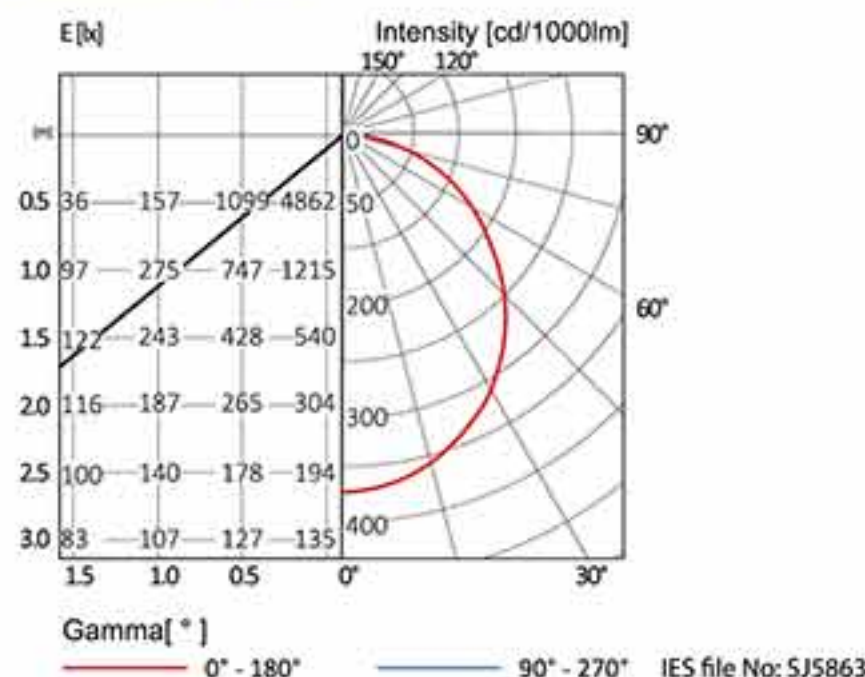
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

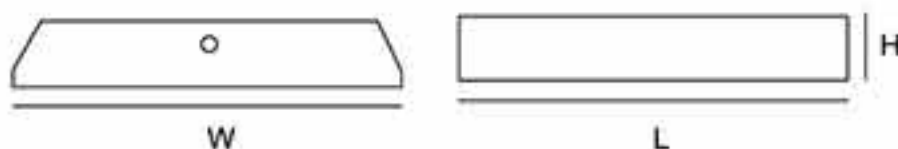
### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

### Photometric



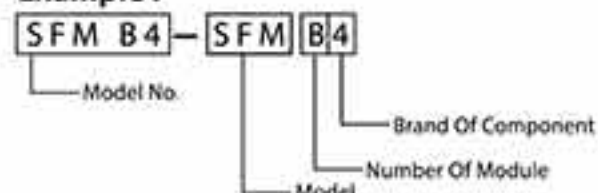
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SFM	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SFM B4 (2x2)	595x595x68	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	2250	98
SFM B4 (2x2)					2200		34	3250	96

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## AURORAS **LED** SSH Linear Diffused Series

### Features & Benefits

Designed for recess and pendant mounting ceiling. LED panel lights highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Application

Ideal for hospitals, offices, retail stores, supermarkets, schools, hotels and etc.

### Luminaire Product Description

Mounting	Recessed/Pendant
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

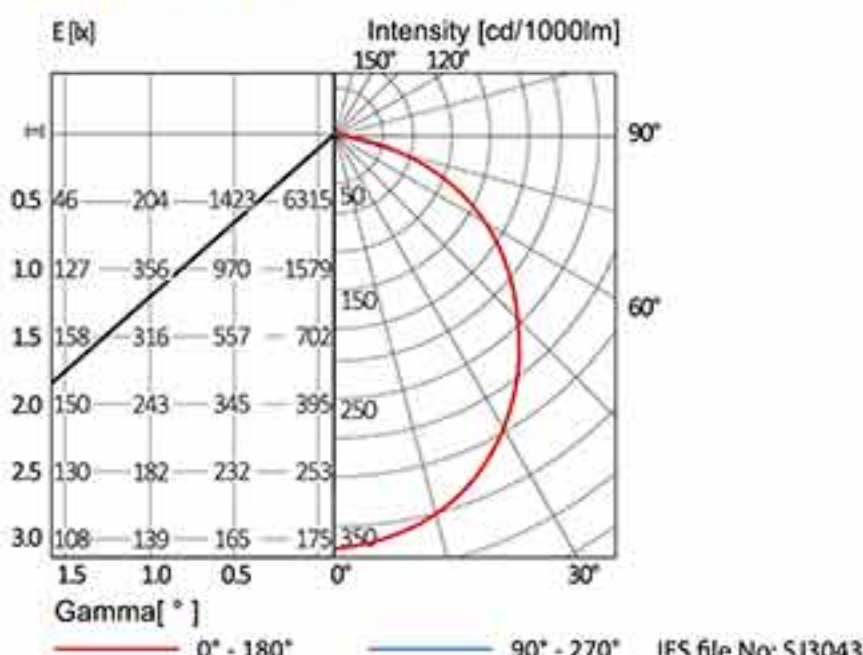
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

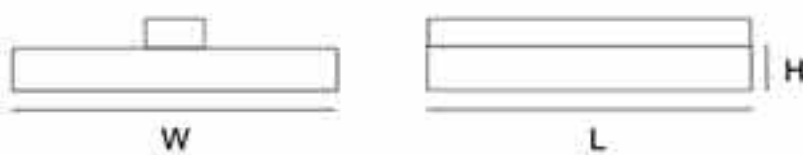
### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

### Photometric



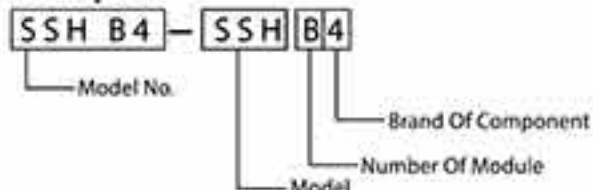
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SSH	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	

### Example :



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SSH DS	600x600x47	Tridonic SNC	Tridonic QLE	270x270	1500	830/840/850	44	4300	98

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## AURORAS **LED** SSL Linear Diffused Series

### Features & Benefits

Designed for surface mounting ceiling. LED direct & indirect panel lights with obround diffuser highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Application

Ideal for hospitals, offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

### Luminaire Product Description

Mounting	Surface
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

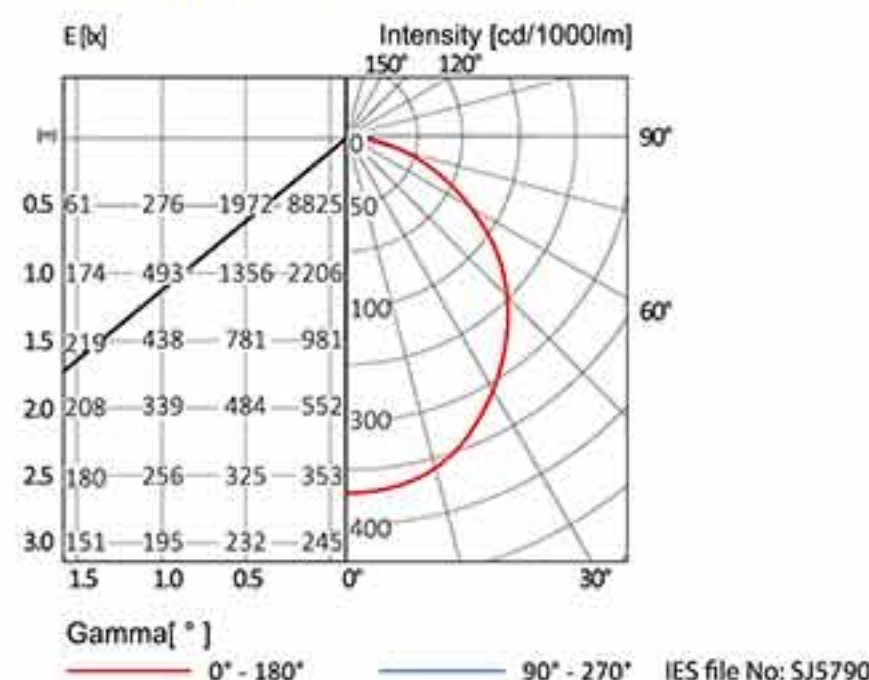
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

### Photometric



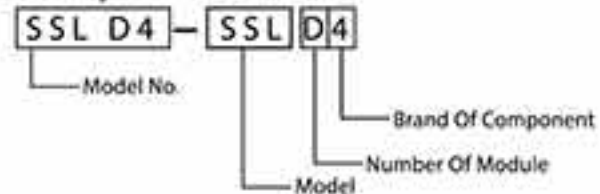
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SSL	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SSL D4 (2x2)	595x595x100	CertaDrive	CertaFlux	20x560	1550	830/840/865	46	4150	90
SSL D4 (2x2)					2200		69	5900	86

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



# AURORAS **LED**

## SHD Linear Diffused Series

### Features & Benefits

Designed for recess or surface mounting ceiling, LED double row diffuser panel lights, highlighting the use of a new generation of low power and high power LED as light source. Higher transmittance with special diffusion additives. Greater diffusion with better lamp hiding. Glare control UGR <19.

### Application

Ideal for offices, retail stores, supermarkets, schools, hotels, factories, car parks and etc.

### Luminaire Product Description

Mounting	Surface/Recessed
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

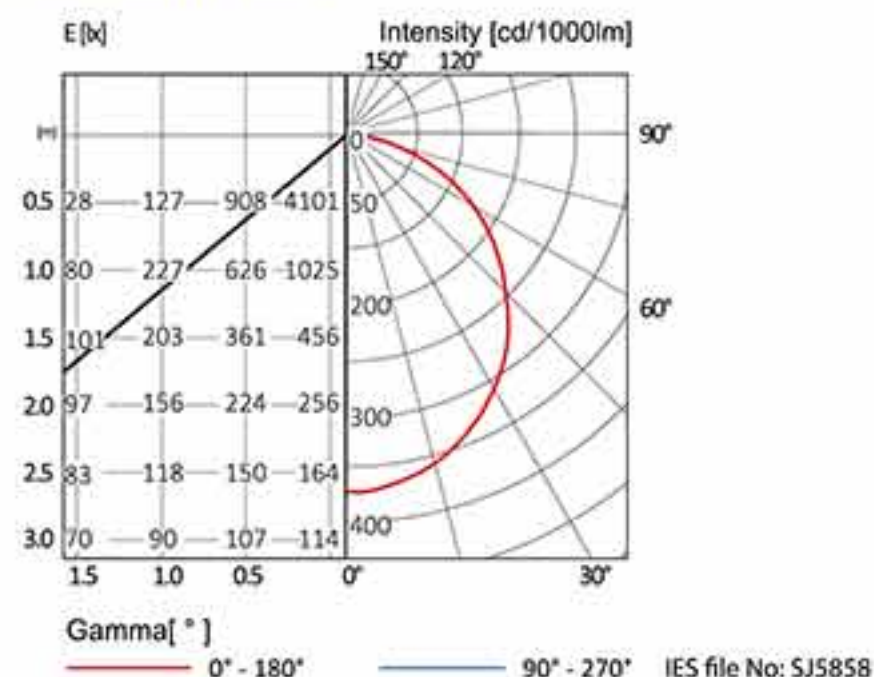
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

### Photometric



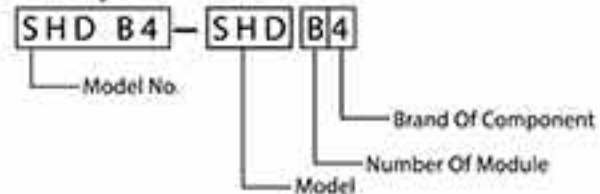
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SHD	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	Module Dimension (WxL) (mm)	Nominal Lumen Per Modules (lm) @25°C	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SHD B4 (2x2)	595x595x50	CertaDrive	CertaFlux	20x560	1550	830/840/865	23	1900	83
SHD B4 (2x2)					2200		34	2750	81

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

## AURORAS **LED**

### SP 100 Slim Panel Light Series



#### Features & Benefits

Provide smooth lighting distribution and high lumen output, energy saving up to 60% and long life span.

#### Application

Ideal for supermarket, retail store, factories, office, exhibition hall and etc.

#### Luminaire Product Description

Mounting	Surface/Recessed/Pendant
Housing Material	Aluminium
Power Supply	220V-240V 50/60Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class II
Life Cycle	30,000hrs
Optional Accessories	Suspension chain / Metal frame

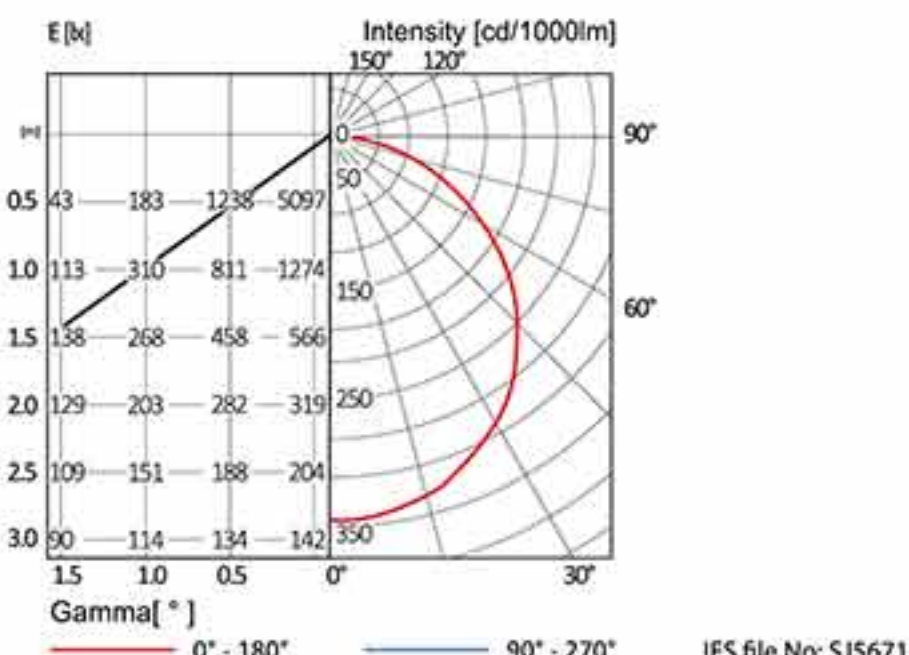
#### Optics

Diffuser Material	Polystyrene
Diffuser Pattern	Frosted

#### Control

Dimming Option	Fixed Output
----------------	--------------

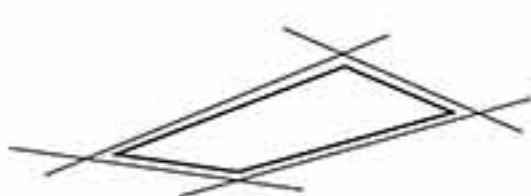
#### Photometric



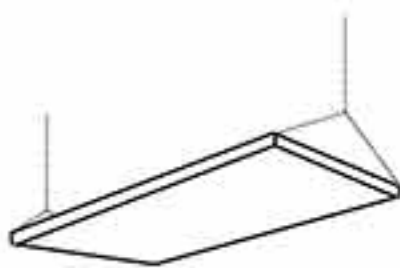
## Dimension



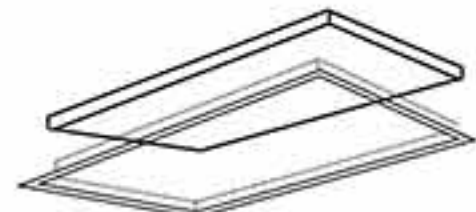
## Mounting Type



Recessed  
("T" Bar Ceiling)



Pendant / Surface  
(Suspended Chain Added)



Wood / Plaster Mounting  
(Metal Frame Added)

## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SP 100.40 (2x2)	595x595x9 (Metric)	Xitanium	Samsung/SEOUL	830/840/865	40	3650	91
	600x600x9 (Imperial)					3700	93
SP 100.40 (1x4)	1195x295x9 (Metric)	Xitanium	Samsung/SEOUL	830/840/865	54	5200	96
	1210x300x9 (Imperial)						
SP 100.60 (2x4)	1195x595x9 (Metric)	Xitanium	Samsung/SEOUL	830/840/865	54	5200	96
	1210x600x9 (Imperial)						

Note : Subject to +/- 1.5mm

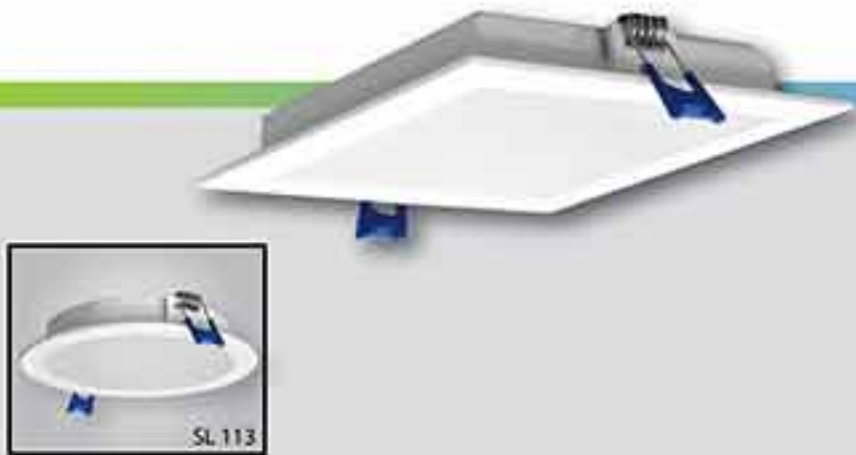
\*Other various types are available upon request.



Your partner in lighting technology

## PLUTO **LED**

### SL 112/SL 113 Downlight Series



#### Features & Benefits

Recessed mounted LED Downlight in white finish with anti-glare diffuser and separate energy efficient electronic driver.

#### Application

Ideal for restaurants, general shops, small offices, reception area & etc.

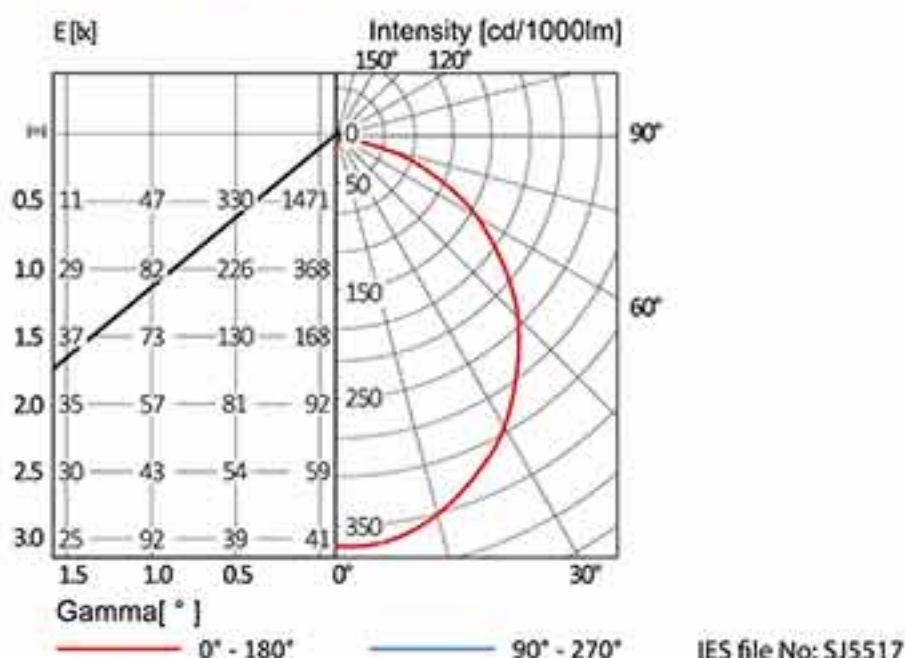
#### Luminaire Product Description

Mounting	Recessed
Housing Material	Polycarbonate
Power Supply	220-240V 50/60Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	>20%
Ingress Protection	IP20
Insulation Classification	Class II
Life Cycle	25,000hrs

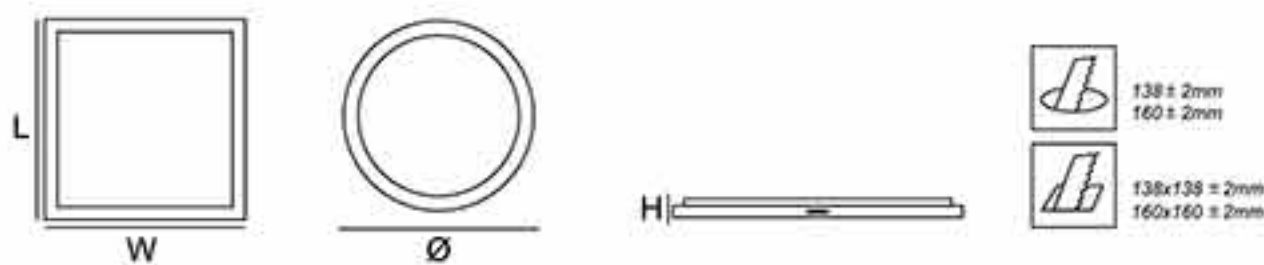
#### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted
*Dimming Option	Fixed Output

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (LxWxH) (mm)	Driver Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 112.4 SQ	150x150x25	CertaDrive	830/840/865	13	1000	77
SL 112.6 SQ	175x175x25			19	1550	82
SL 113.4 RD	150x25			13	1050	81
SL 113.6 RD	175x25			19	1550	82

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

## PLUTO **LED**

### SL 173/SL 176/SL 181/SL 184 Downlight Series



#### Features & Benefits

Designed for recess mounting ceiling with better glare control. LED downlight lights with white reflector, highlighting the use of a new generation of low power and high power LED as light source.

#### Application

Ideal for commercial building, offices, conference room, classrooms, shops etc.

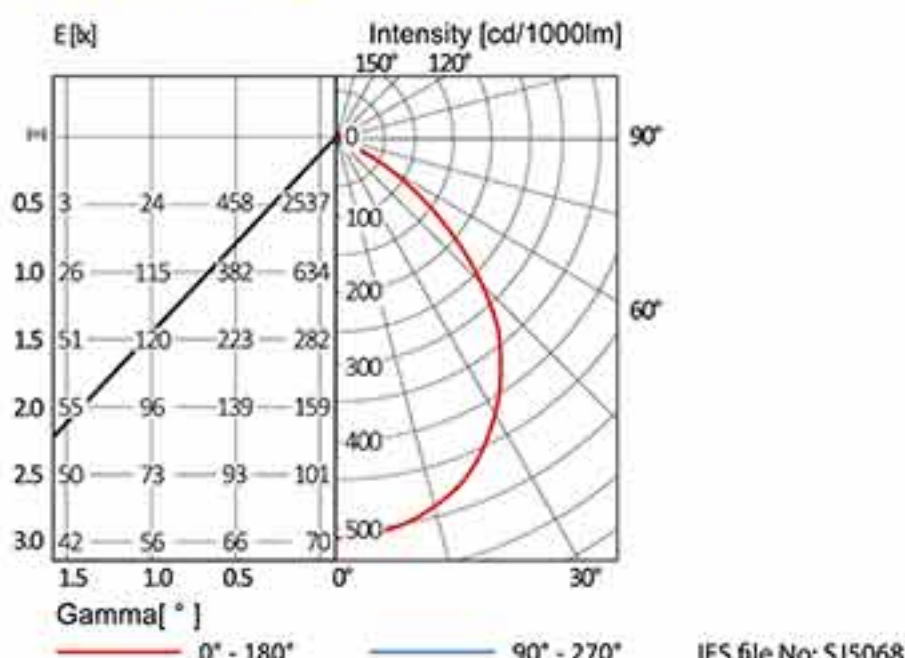
#### Luminaire Product Description

Mounting	Recessed
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.90
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

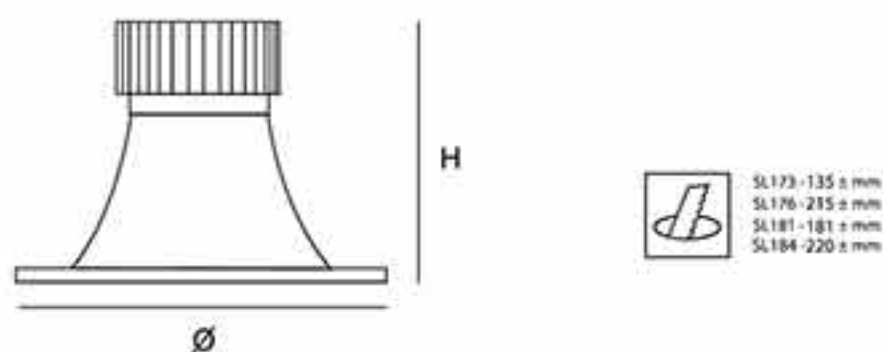
#### Optics

Diffuser material	Polycarbonate
Diffuser Pattern	Frosted
Reflector Material	White Paint Die cast Aluminium
*Dimming Option	Fixed Output

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)	
SL 173	160x60	CertaDrive	Cree CXA	830/840/865	11	800	73	
SL 173					16	1200	75	
SL 181					22	2000	91	
SL 181					30	2450	82	
SL 176		Xitanium			41	4100	100	
SL 184	250x206				67	6100	91	

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology



## PLUTO **LED**

### SL 174 Downlight Series



#### Features & Benefits

Designed for recess mounting ceiling with better glare control. LED downlight lights with white reflector, highlighting the use of a new generation of low power and high power LED as light source.

#### Application

Ideal for commercial building, offices, conference room, classrooms, shops and etc.

#### Luminaire Product Description

Mounting	Recessed
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.90
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

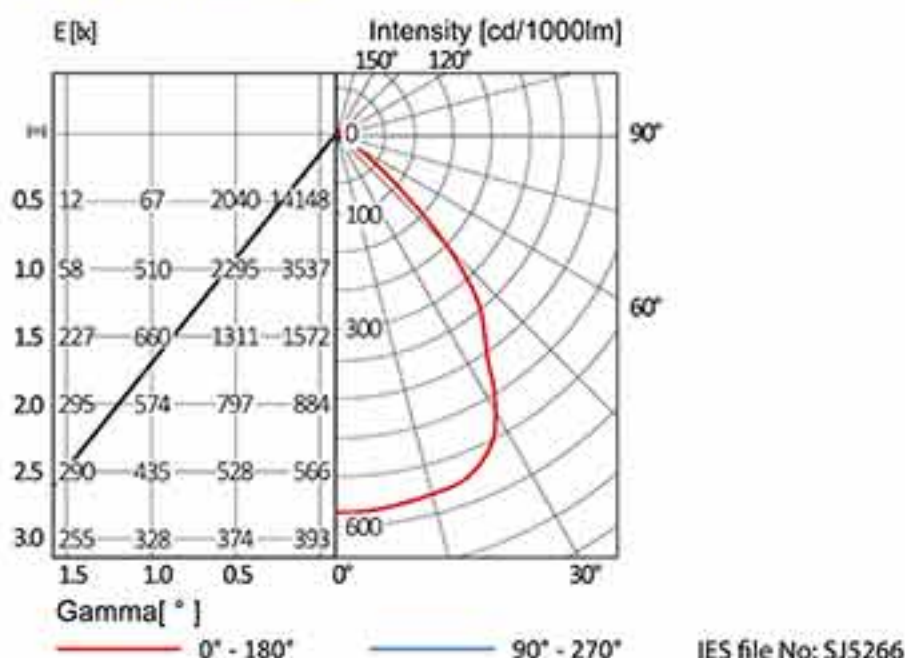
#### Optics

Diffuser material	Polycarbonate
Diffuser Pattern	Frosted
Reflector Material	White Paint Die cast Aluminium

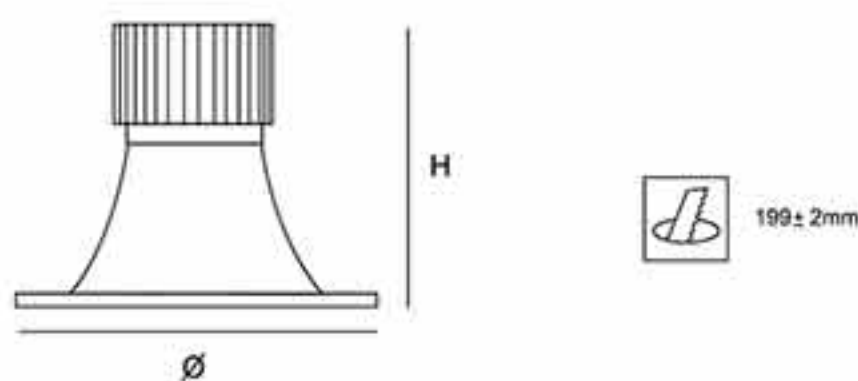
#### Control

*Dimming Option	Fixed Output/Dali
-----------------	-------------------

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 174	235x165				49	4700	96
SL 174	235x210	Xitanium	Cree CXA	830/840/865	67	6100	91

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

## PLUTO **LED**

### SL 177 Downlight Series



#### Features & Benefits

Designed for surface mounting ceiling with better glare control. LED downlight lights with white reflector highlighting the use of a new generation of low power and high power LED as light source.

#### Application

Ideal for commercial building, offices, conference room, classrooms, shops and etc.

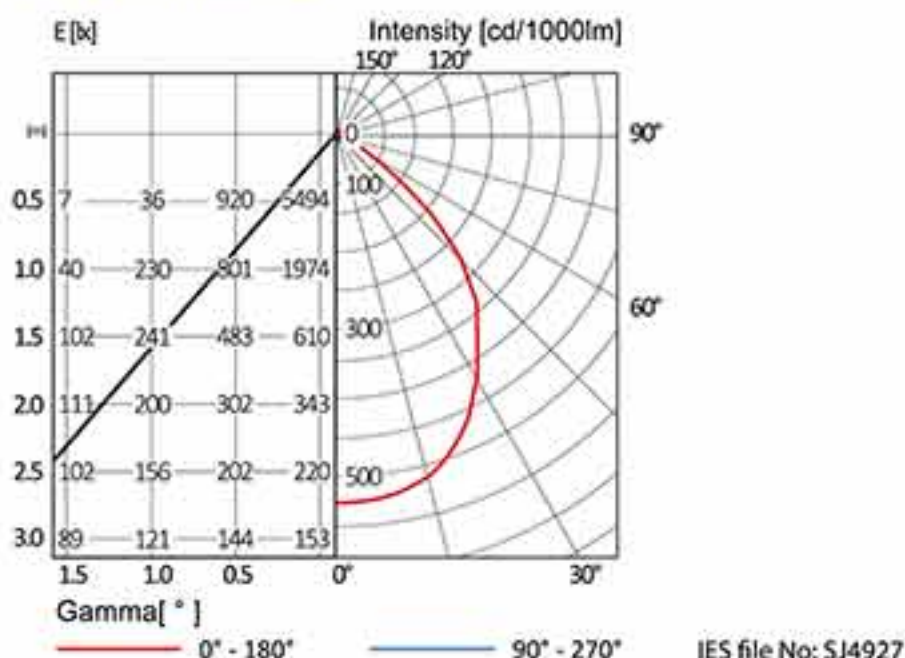
#### Luminaire Product Description

Mounting	Surface
Housing Material	Cold rolled steel
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.90
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

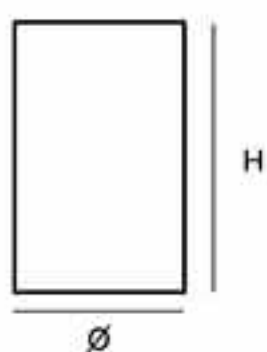
#### Optics

Diffuser material	Polycarbonate
Diffuser Pattern	Frosted
Reflector Material	White Paint Die cast Aluminium
*Dimming Option	Fixed Output/Dali

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 177.4	160x155	CertaDrive	Cree CXA	830/840/865	11	800	73
					16	1200	75
SL 177.6	188x155				22	2000	91
					30	2450	82
SL 177.6	188x205	Xitanium			41	4100	100
					49	4700	96

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

## PLUTO **LED**

### SL 189 Downlight Series



#### Features & Benefits

Designed for recess mounting ceiling with better glare control. Tool free assembly, simple as push and rotate.

#### Application

Ideal for commercial building, offices, conference room, classroom, shops & etc.

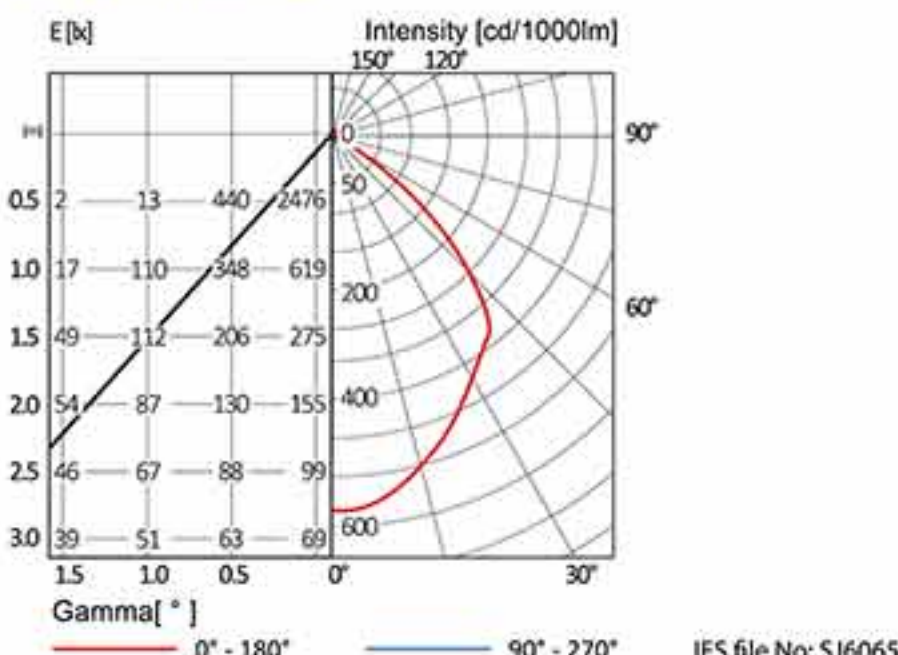
#### Luminaire Product Description

Mounting	Recessed
Housing Material	Aluminium
Power Supply	220-240V 50/60Hz
Operating Temperature	-20°...+40°C
Power Factor	0.90
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class II
Life Cycle	50,000hrs

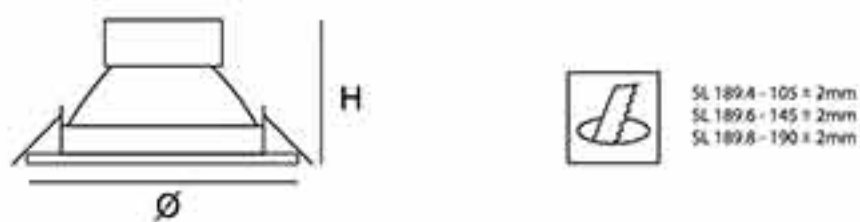
#### Optics

Reflector Material	Aluminium Reflector
Beam Angle	60°/90°
*Dimming Option	Fixed Output

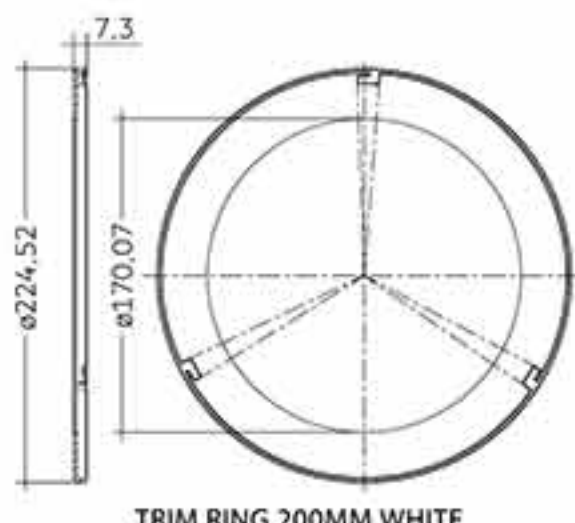
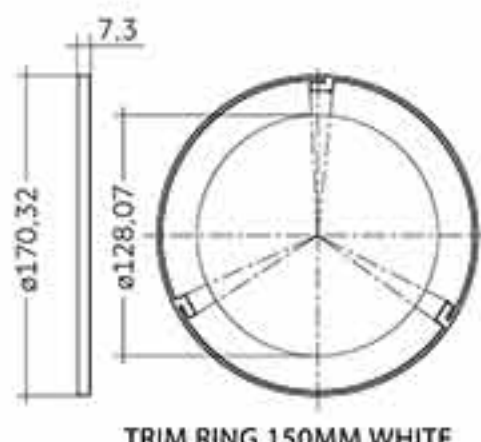
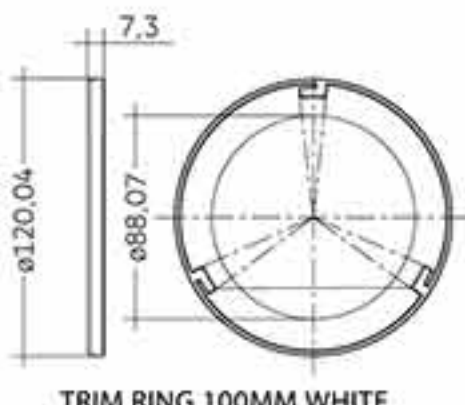
#### Photometric



## Dimension



## Accessories



## Reflector



## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 189.4	120x85	Tridonic DLA ECG	Tridonic DLA	830/840/865	10	1110	111
SL 189.6	170x115				10	1120	112
SL 189.6	170x115				20	2210	111
SL 189.8	225x135				20	2250	113
SL 189.8	225x135				30	3180	106

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



Your partner in lighting technology

## PLUTO **LED**

### SL 190 Downlight Series



#### Features & Benefits

Full portfolio from 600lm - 2000lm, available in 830/840/865 CCT with 4"6"8". Optimized diffuser provides good uniformity.

#### Application

Ideal for commercial building, offices, conference room, classrooms, shops & etc.

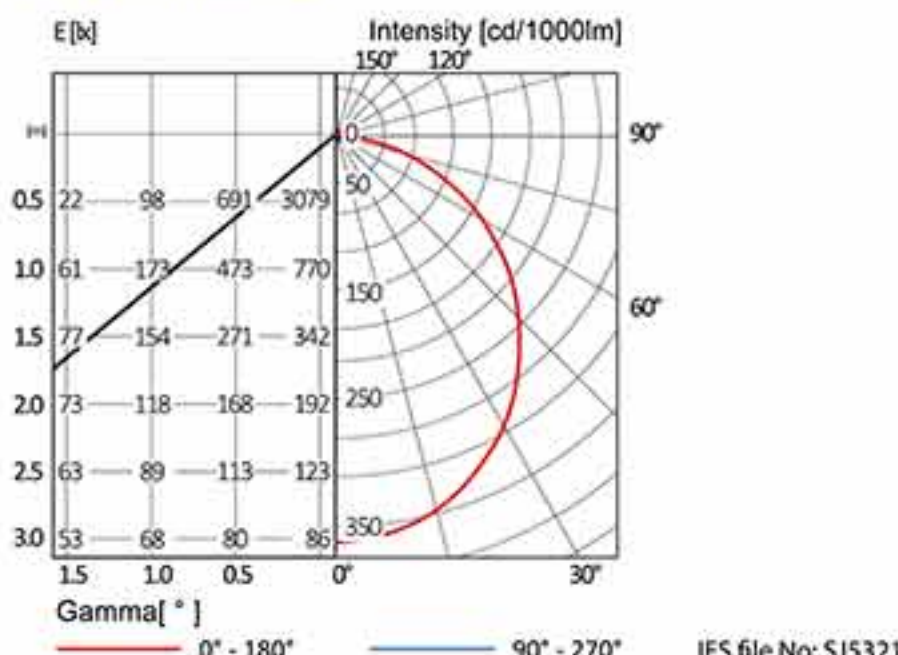
#### Luminaire Product Description

Mounting	Recessed
Housing Material	Polycarbonate
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class II
Life Cycle	30,000hrs

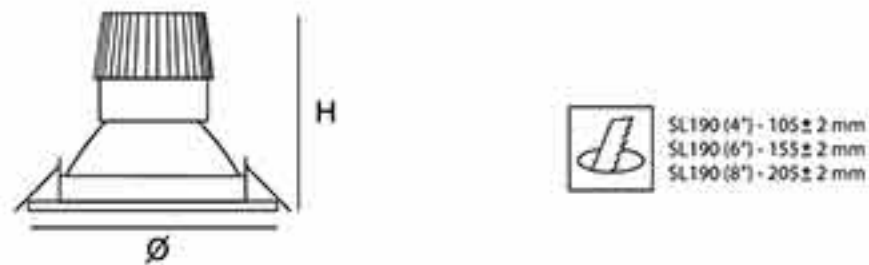
#### Optics

Diffuser Material	Polycarbonate
Diffuser Pattern	Frosted
*Dimming Option	Fixed Output

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 190 (4")	120x36	CertaDrive	DLM Slim	830/840/865	10	1030	103
SL 190 (4")					12	1178	98
SL 190 (6")					12	1277	106
SL 190 (6")					15	1510	101
SL 190 (6")					20	2095	105
SL 190 (8")					20	2134	107
SL 190 (8")					23	2390	104

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

## COMET LED SL 265 Tracklight Series



### Features & Benefits

Perfect for highlighting products. Choice of color temperature and beam angles. Available in white and black finishes.

### Application

Ideal for retail shops, showroom, office, restaurants & etc.

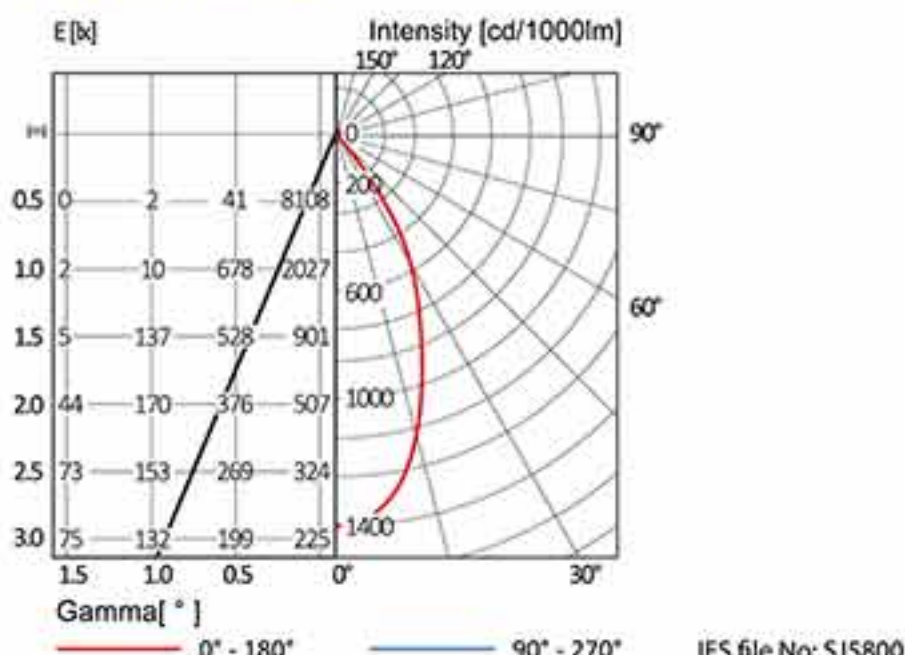
### Luminaire Product Description

Mounting	Surface
Housing Material	Die cast Aluminium
Power Supply	220-240V 50/60Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs/50,000hrs

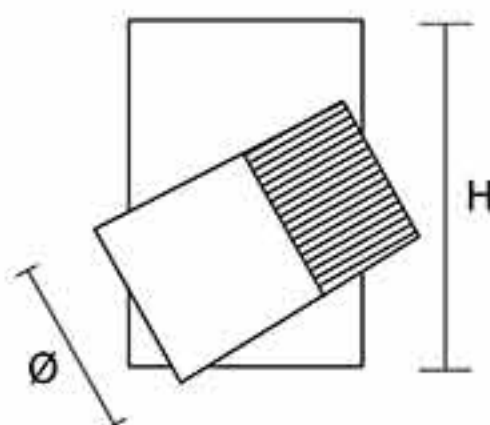
### Optics

Reflector Material	Aluminium Reflector
Reflector Angle	15° / 30° / 40° / 55°
*Dimming Option	Fixed Output

### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 265	110x150	CertaDrive / Xitanium	Cree CXA	830/835/840	8	650	81
					15	1250	83
					22	2000	91
					30	3000	100

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

## PLUTO **LED**

### SL 266 Adjustable Downlight Series



#### Features & Benefits

Designed for consistent performance and excellent light output. Adjustable lighting direction and choice of beam angles. Available in white and black finishes.

#### Application

Ideal for restaurants, general shops, small offices, reception area & etc.

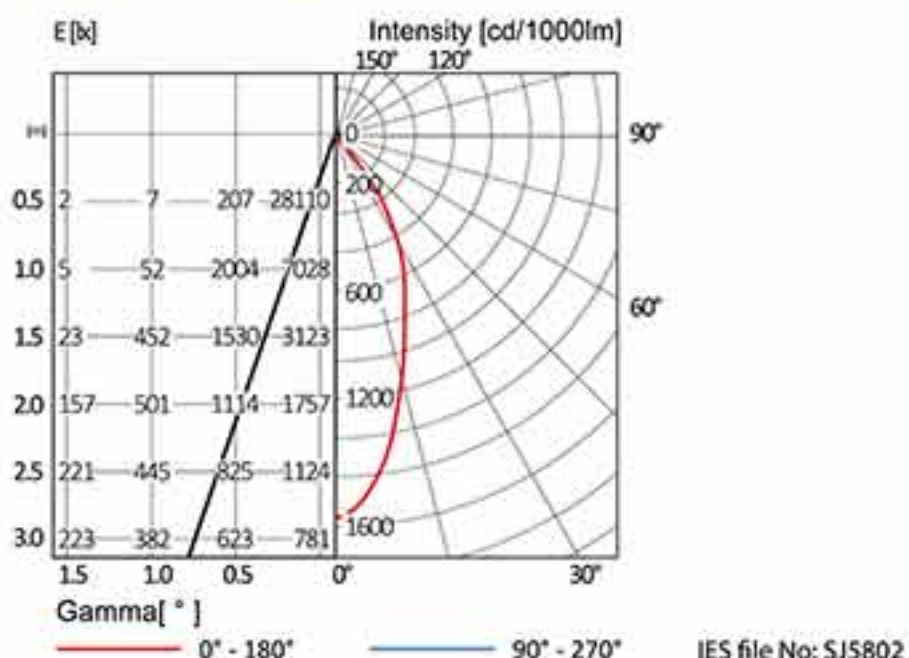
#### Luminaire Product Description

Mounting	Recessed
Housing Material	Die cast Aluminium
Power Supply	220-240V 50/60Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	>20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	30,000hrs / 50,000hrs

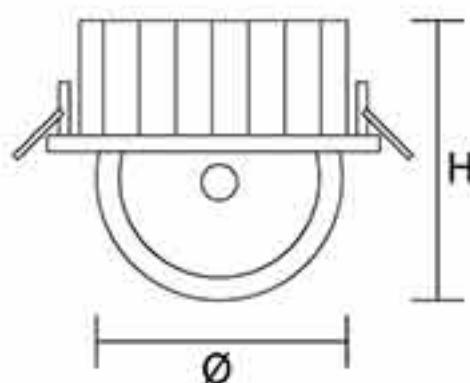
#### Optics

Reflector Material	Aluminium Reflector
Diffuser Pattern	Clear Acrylic
Beam Angle	12° / 20° / 30° / 45° / 55°
*Dimming Option	Fixed Output

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 266	195x145	CertaDrive/ Xitanium	Cree CXA	830/835/840	22	2000	91
					30	3000	100
					43	4000	93

Note : Subject to +/- 5mm

Other various types are available upon request.

# PLUTO **LED**

## CL 100 / CL 101 Downlight Series



### Features & Benefits

Recessed mounted LED Downlight in white finish with anti-glare diffuser and separate energy efficient electronic driver.

### Application

Ideal for restaurants, general shops, small offices, reception area & etc.

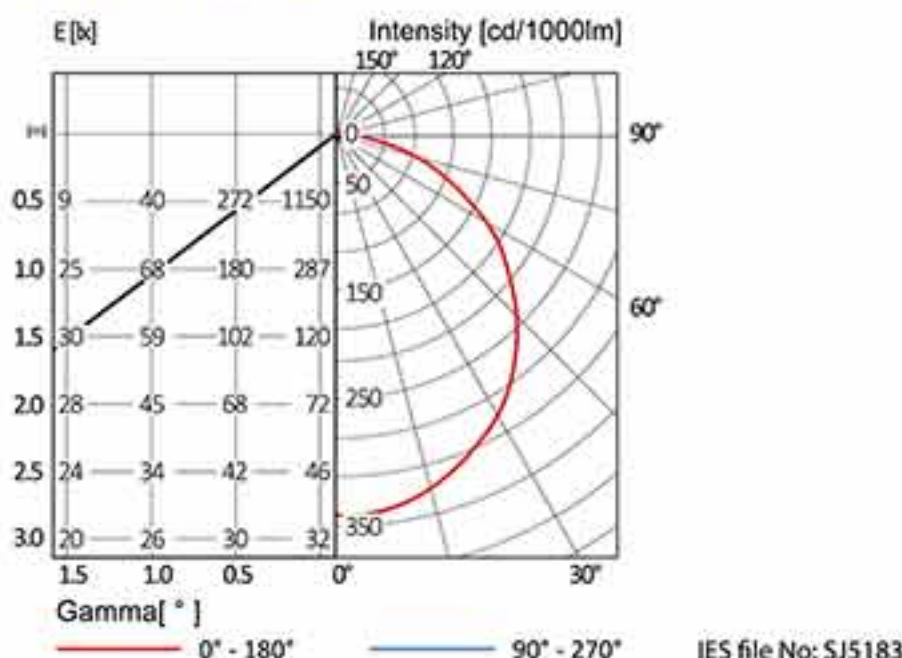
### Luminaire Product Description

Mounting	Recessed
Housing Material	Polycarbonate
Power Supply	220-240V 50/60Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	>20%
Ingress Protection	IP20
Insulation Classification	Class II
Life Cycle	25,000hrs

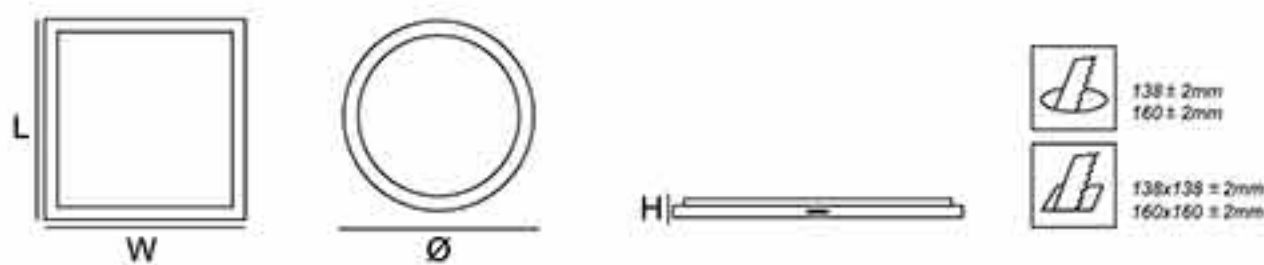
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted
*Dimming Option	Fixed Output

### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø x H) (LxWxH) (mm)	Driver Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
CL 100.4 RD	150x25	SJ Lite Eco	830/840/865	10	800	80
CL 100.6 RD	175x25			18	1400	78
CL 101.4 SQ	150x150x25			10	800	80
CL 101.6 SQ	175x175x25			18	1400	78

Note : Subject to +/- 1.5mm

Other various types are available upon request.

## PLUTO

### CL 102 / CL 103 Ceiling Light Series



#### Features & Benefits

Surface mounted LED ceiling light in white finish with anti-glare diffuser.

#### Application

Ideal for restaurants, general shops, small offices, reception area & etc.

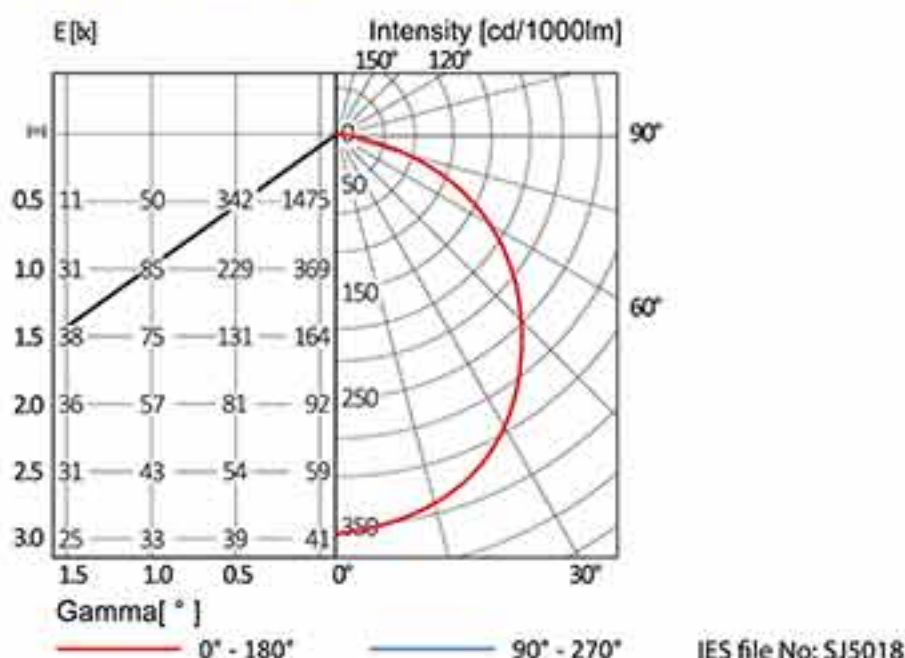
#### Luminaire Product Description

Mounting	Surface
Housing Material	Polycarbonate
Power Supply	220V-240V 50/60Hz
Operating Temperature	45°C
Power Factor	0.5
Total Harmonic Distortion	>20%
Ingress Protection	IP20
Insulation Classification	Class II
Life Cycle	25,000hrs

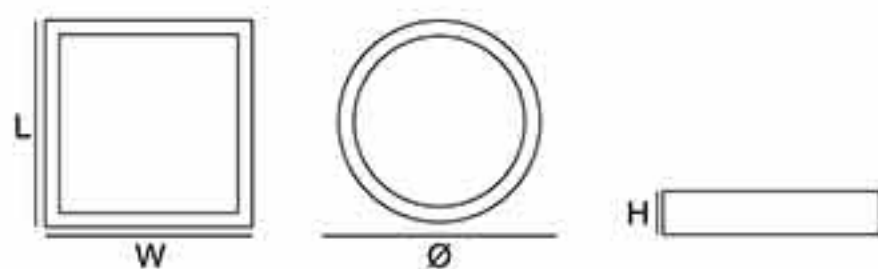
#### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted
*Dimming Option	Fixed Output

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (Ø xH) (LxWxH) (mm)	Driver Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
CL 102.6 RD	175x35	Integrated	830/840/865	12	1000	83
CL 102.8 RD	225x35			18	1750	97
CL 103.6 SQ	175x175x35			12	1000	83
CL 103.8 SQ	225x225x35			18	1850	103

Note : Subject to +/- 1.5mm

\*Other various types are available upon request.



LITE  
Technology Solutions™

Smart Lighting Solutions

## LED CONNECTED DOWNLIGHT

SJT ZB Tunable White Downlight 



### Features & Benefits

Die casting design to provide low temperature of chip and long lifespan. Recessed trim for incredible aesthetics. On/off/ dim and tunable white functions. No glare brings comfortable lighting experience.

### Application

Ideal for residential & commercial.

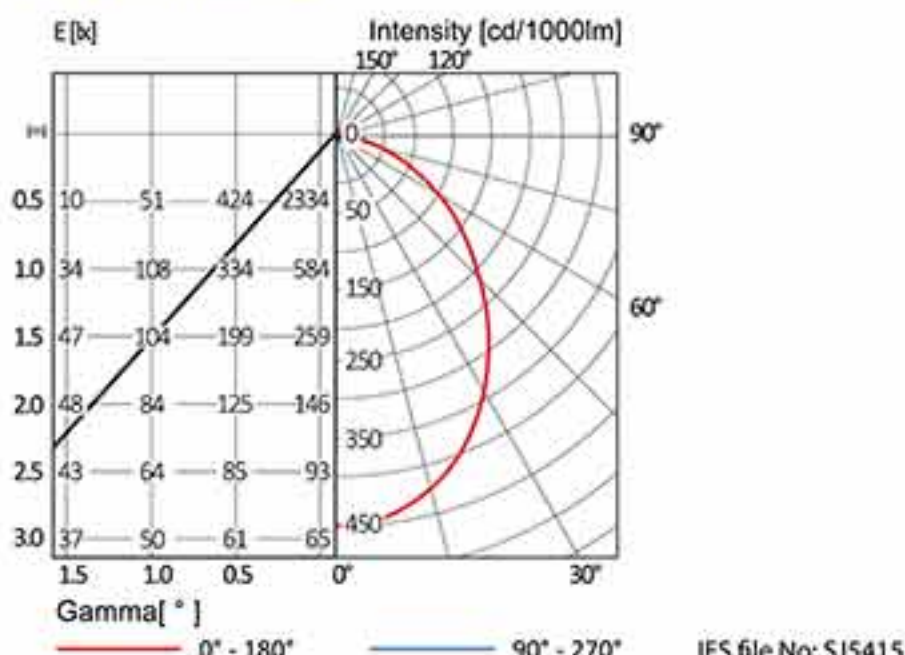
### Luminaire Product Description

Mounting	Recessed
Housing Material	Polycarbonate
Power Supply	220-240V 50/60Hz
Operating Temperature	45°C
Power Factor	0.9
Total Harmonic Distortion	>20%
Ingress Protection	IP20
Insulation Classification	Class II
Accessories	Remote Control / Gateway
Life Cycle	25,000hrs

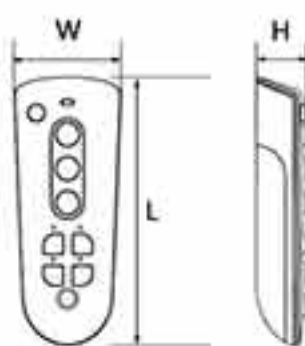
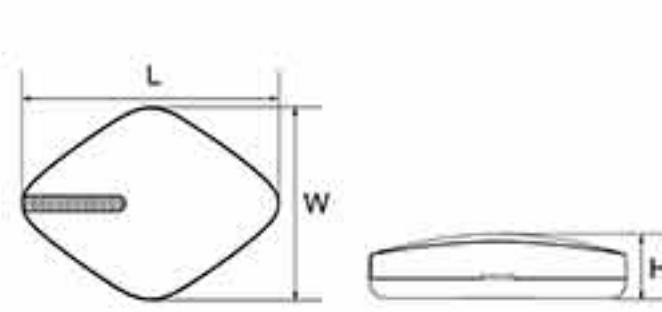
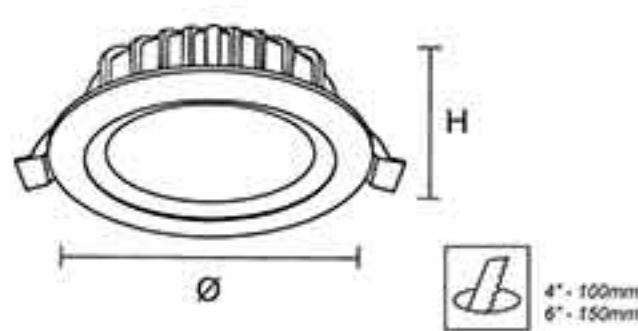
### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted

### Photometric



## Dimension



## Order information

### Connected A60

Model No.	Dimension (Ø x H) (mm)	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)	*Control
XDLSJZBABA10W654	120X52	827-865	10	800	80	Local Control/Remote Control
XDLSJZBABA15W656	170X58		16	1250	78	

### Remote Control

Model No.	Dimension (LxWxH) (mm)	Operating Temperature (°C)	Operating Range	Power Source	Operating Humidity
RZZSJZBDCCTRORL	114.5x46x22	-20~40°C	30m	AAAx2	5%~95% RH, Non-Condensing

### Zigbee Gateway

Model No.	Dimension (LxWxH) (mm)	Operating Temperature (°C)	Input Current	Operating Humidity
RZZSJZBDIAGATWAY	133x100x34	-20~40°C	Max 2A	5%~95% RH, Non-Condensing

Note : Subject to +/- 1.5mm

Other various types are available upon request.

## Application



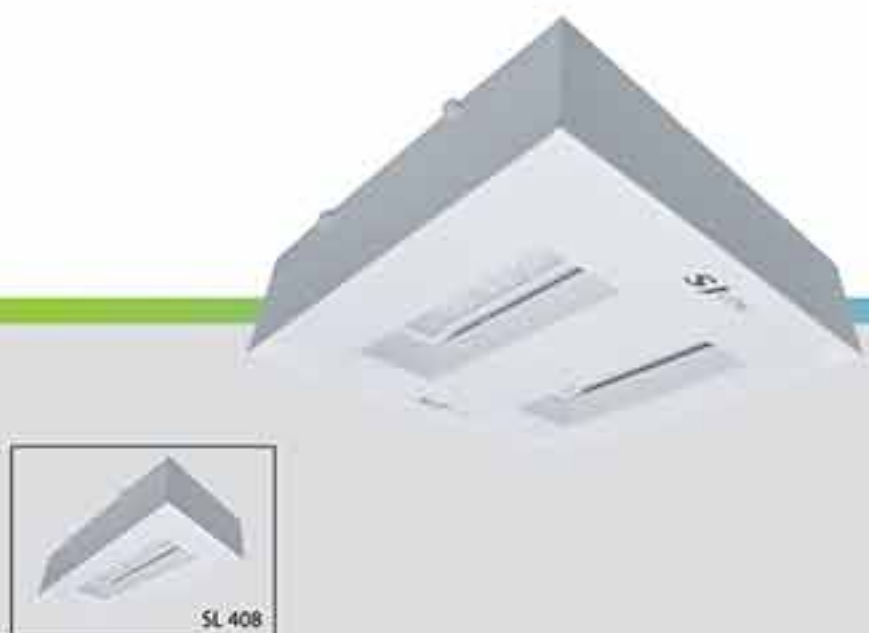
► Experience by using Mobile Phone / Tablet to control your Lighting.



Your partner in lighting technology

## VENUS **LED**

### SL 401/SL 408 Lowbay Series



#### Features & Benefits

LED lamps control configuration to match conventional type metal halide fixtures output from 250W-400W. Easy mounting options from direct ceiling, rigid suspension rod or flexible chain mounting. Design with shielding angle for better glade control.

#### Application

Ideal for petrol, bus, train stations, drive-through restaurants, convenience stores, parking garages and industrial lighting applications.

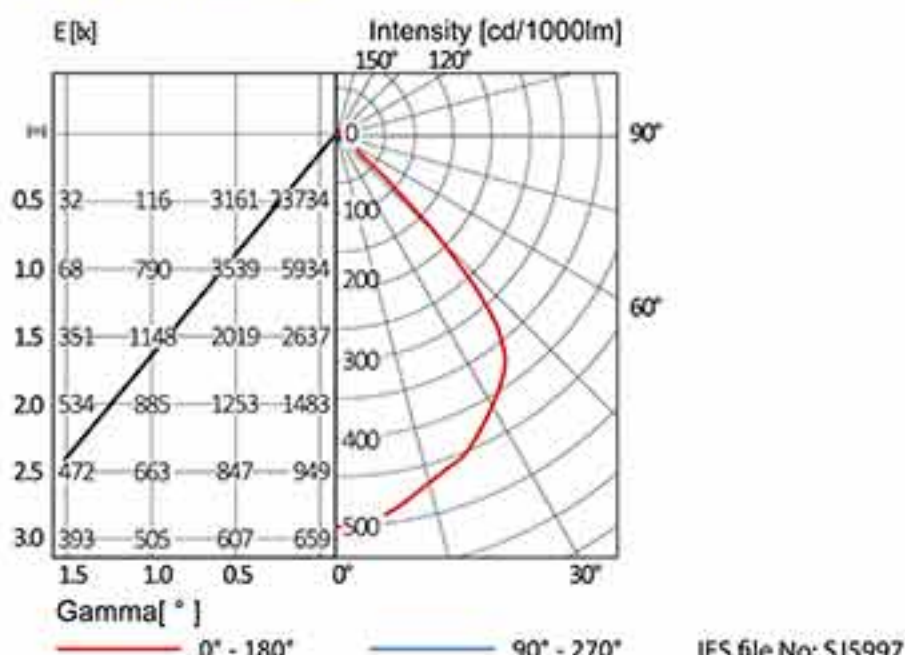
#### Luminaire Product Description

Mounting	Surface/Hook
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	-20°C ~+45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP65
Insulation Classification	Class I
Life Cycle	50,000hrs

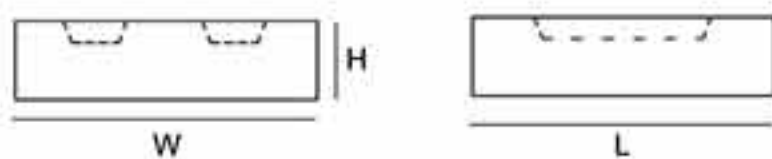
#### Optics

Optical Lens	Beam angle 100°
*Dimming Option	Fixed Output/Dali/1-10V

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 408.1	445x215x95	Osram Optotronic OT	Osram PrevalLED Sky	740/765	32	2950	92
SL 408.1					58	6000	103
SL 401.2					60	6000	100
SL 401.2					112	11800	105

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

# URANUS LED

## SL 407 Highbay Series



### Features & Benefits

Die cast aluminum shell coated with polyester powders with high resistance to atmospheric agents and corrosion with mid beam symmetric light distribution. An energy-saving replacement for traditional highbay luminaires. Offers longer service lifetime and less maintenance.

### Application

Ideal for manufacturing plants, multi-purpose halls, industrial areas and warehouses.

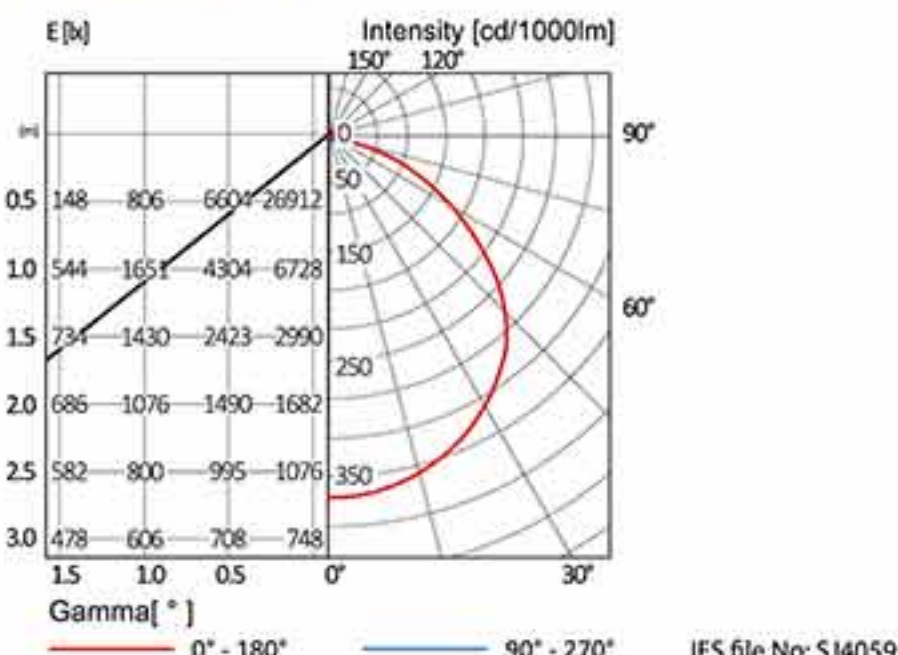
### Luminaire Product Description

Mounting	Pendant
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	-20°C ~+45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP65
Insulation Classification	Class I
Life Cycle	50,000hrs

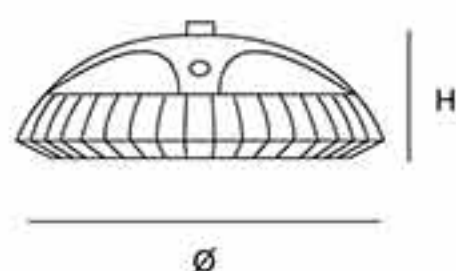
### Optics

Diffuser Material	Clear Tempered Glass
Beam Angle	45°/60°/90°/120°
*Dimming Option	Fixed Output/Dali/1-10V

### Photometric



## Dimension



## Options:



## Clear polycarbonate LED Diffuser



1. 45° or 90° lens for 50-150W  
60° or 90° lens 180-230W
2. Frosted tempered glass diffuser
3. PC Diffuser
4. Clear tempered glass diffuser

## Order Information

Model No.	Dimension (Ø x H) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 407.100	360x180	Meanwell / Xitanium	Nichia / Lumileds	740/765	103	12550	122
SL 407.150	360x180				152	18250	120
SL 407.200	420x200				204	25450	125

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

# URANUS

## SLT Linear Highbay Series



### Features & Benefits

LED lamps control configuration of 2 row & 3 row to match conventional type metal halide fixtures. Easy mounting options from direct ceiling, rigid suspension rod or flexible chain mounting. Precise control of light distribution at high mounting height with large coverage area and every light distribution.

### Luminaire Product Description

Mounting	Surface/Pendant
Housing Material	Cold Roll Sheet
Power Supply	240V 50Hz
Operating Temperature	45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP20
Insulation Classification	Class I
Life Cycle	50,000hrs
Optional Diffuser	Clear Acrylic

### Application

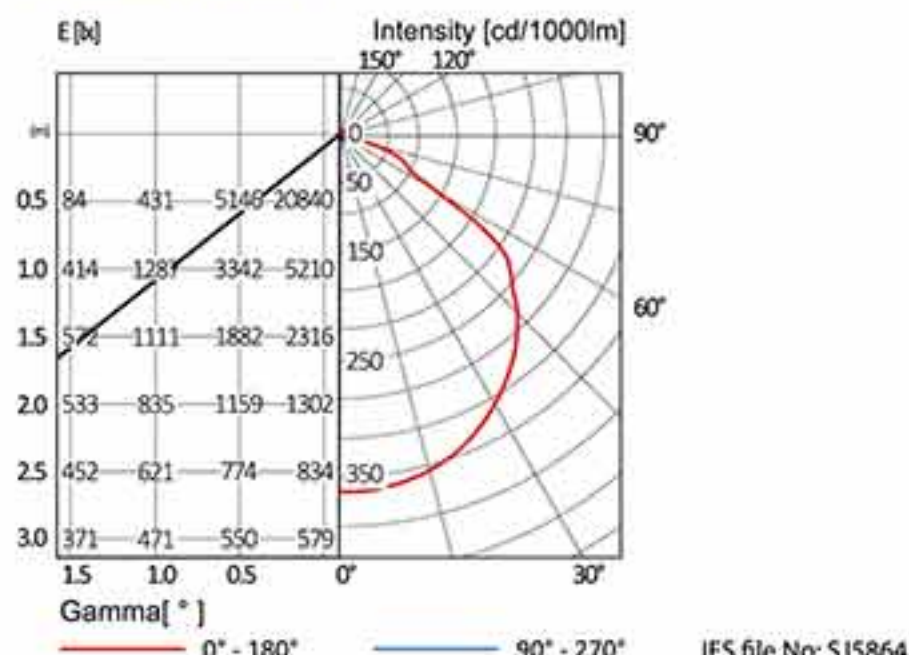
Ideal for manufacturing plants, sports halls, industrial areas, warehouses & etc.

### Optics

Reflector Material	White Paint Anodised Aluminium
Beam Angle	120°
*Dimming Option	Fixed Output/Dali/1-10V

### Control

### Photometric



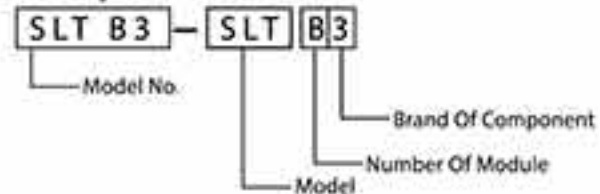
## Dimension



## Order Reference

Model	Number Of Module	Brand Of Component
SLT	A ( 1 module )	4 - Philips
	B ( 2 modules )	5 - Tridonic
	C ( 3 modules )	
	D ( 4 modules )	
	E ( 5 modules )	
	F ( 6 modules )	

### Example:



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SLT B3 (1x2)	595x182x71	Xitanium	Fortimo	840/865	49	7100	145
SLT D3 (1x4)	1176x182x71				97	14150	146
SLT F3 (1x4)	1176x247x71				149	21750	146

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

## NEPTUNE **LED** SL 301 Floodlight Series



### Features & Benefits

Die cast aluminum shell coated with polyester powders with high resistance to atmospheric agents and corrosion with flood beam symmetric light distribution. An energy-saving replacement for traditional floodlight luminaires. Offers longer service lifetime and less maintenance. Efficient air convection cooling design.

### Application

Suitable for buildings, advertising boards, parks, plaza, dock and greenwood.

### Luminaire Product Description

Mounting	Ground/Wall
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	-20°C~+45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP65
Insulation Classification	Class I
Life Cycle	50,000hrs

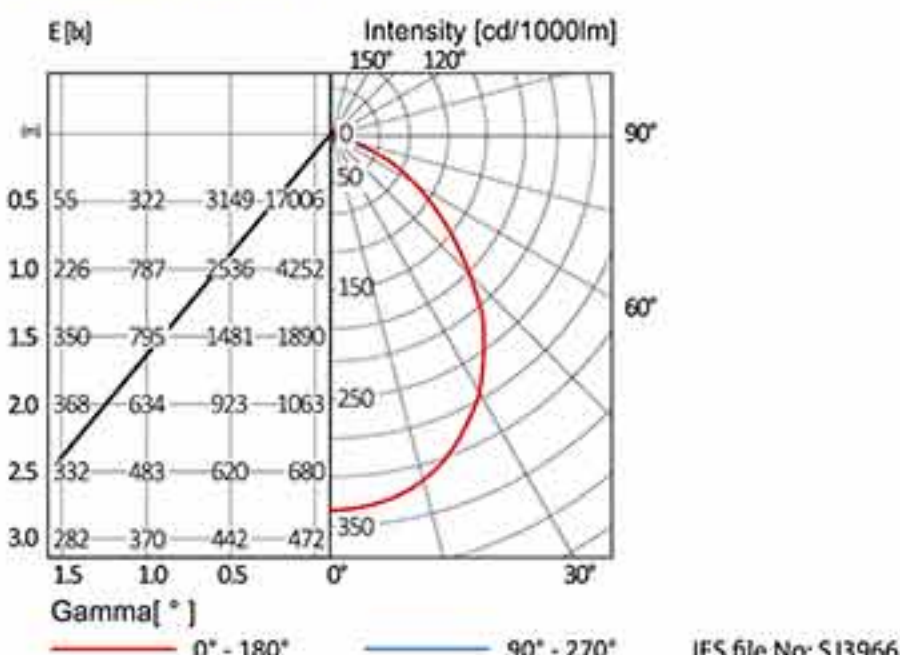
### Optic

Cover	Tempered Glass
Optical Lens	Vertical Field Angle - 90°
	Horizontal Field Angle - 155°

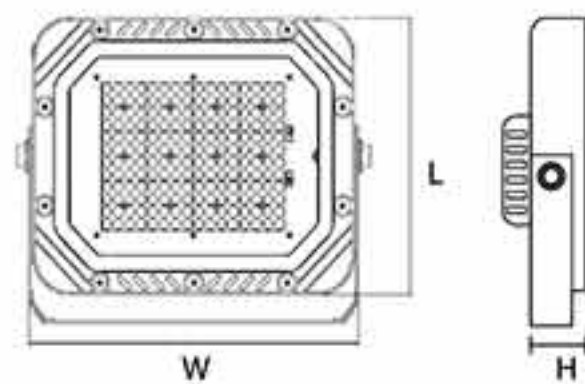
### Control

\*Dimming Option      Fixed Output/Dali/1-10V

### Photometric



## Dimension



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 301.100	280x380x110	Meanwell	Lumileds	830/840/865	102	12550	123
SL 301.200	320x435x120				201	24100	120

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology



## NEPTUNE **LED** SL 307 Floodlight Series

### Features & Benefits

Die cast aluminum shell coated with polyester powders with high resistance to atmospheric agents and corrosion with flood beam symmetric light distribution. An energy-saving replacement for traditional floodlight luminaires. Offers longer service lifetime and less maintenance. Efficient air convection cooling design.

### Luminaire Product Description

Mounting	Ground/Wall
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	-20°C~+45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP65
Insulation Classification	Class I
Life Cycle	50,000hrs

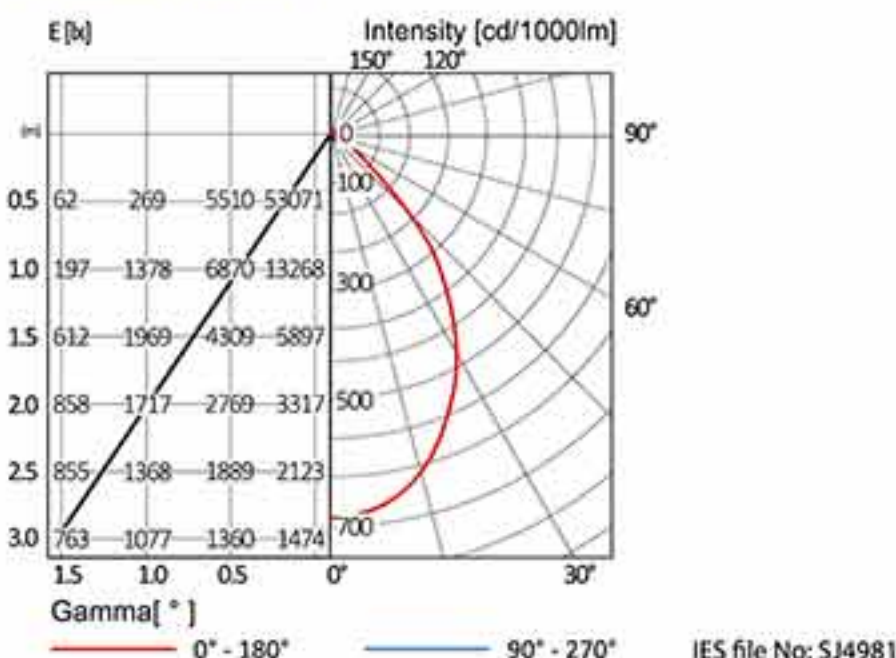
### Application

Suitable for buildings, advertising boards, parks, plaza, dock and greenwood.

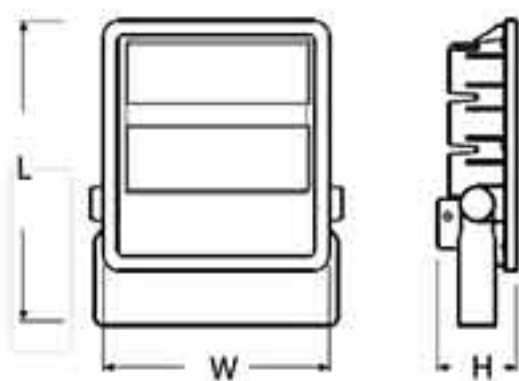
### Optic

Optical Lens	Vertical Field Angle - 110°
	Horizontal Field Angle - 110°
*Dimming Option	Fixed Output/Dali/1-10V

### Photometric



## Dimension



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)		
SL 307.65	352x259x54	Gaogon	Osram / Philips	830/840/865	66	8100	123		
SL 307.100	398x282x59	Meanwell			100	12650	127		
SL 307.150	448x371x63				152	19100	126		
SL 307.200	445x510x67				203	25250	124		

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

## NEPTUNE LED SL 308 Floodlight Series



### Features & Benefits

Die cast aluminum shell coated with polyester powders with high resistance to atmospheric agents and corrosion with flood beam symmetric light distribution. An energy-saving replacement for traditional floodlight luminaires. Offers longer service lifetime and less maintenance. Efficient air convection cooling design.

### Application

Suitable for buildings, advertising boards, parks, plaza, dock and greenwood.

### Luminaire Product Description

Mounting	Ground/Wall
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	-20~+45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP67
Insulation Classification	Class I
Life Cycle	50,000hrs

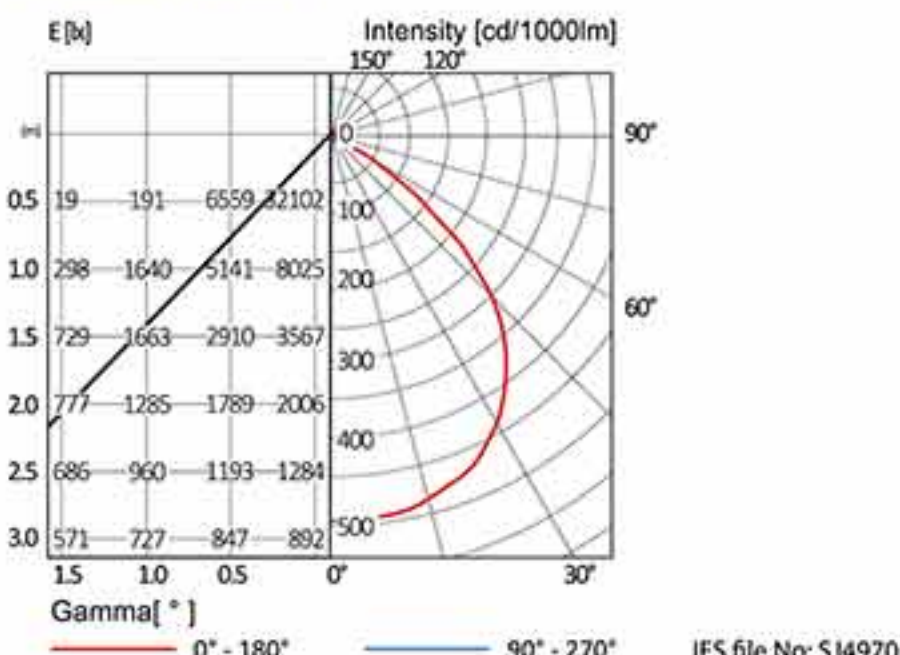
### Optic

Lens Material	Polycarbonate
Horizontal Field Angle	100°/110°/120°
Vertical Field Angle	100°/110°/120°

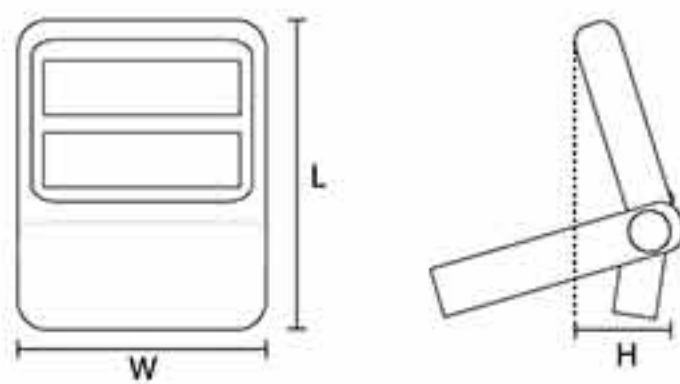
### Control

\*Dimming Option      Fixed Output

### Photometric



## Dimension



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 308.40	265x255x143	Moso/Adayo	Lumileds	730/740/750/757	40	6200	155
SL 308.50					50	7350	147
SL 308.60					60	8400	140
SL 308.80					80	12640	158
SL308.100					100	15200	152
SL 308.120					120	17400	145

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology

## MARS LED

### SL 500 Street Light Series



#### Features & Benefits

LED Street light is a simple, economical and reliable LED road-lighting solution that delivers substantial energy savings compared with conventional fixtures. Its neutral white light ensure visual comfort for all road users. Lifetime reliability is assured with excellent thermal management helping to prevent early LED failure. Installation is easy, and maintenance of the driver box can be carried out without the use of tools on the pole.

#### Application

Suitable for roadway & car park area.

#### Luminaire Product Description

Mounting	Pole
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	-20~+45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP65
Insulation Classification	Class I
Life Cycle	50,000hrs

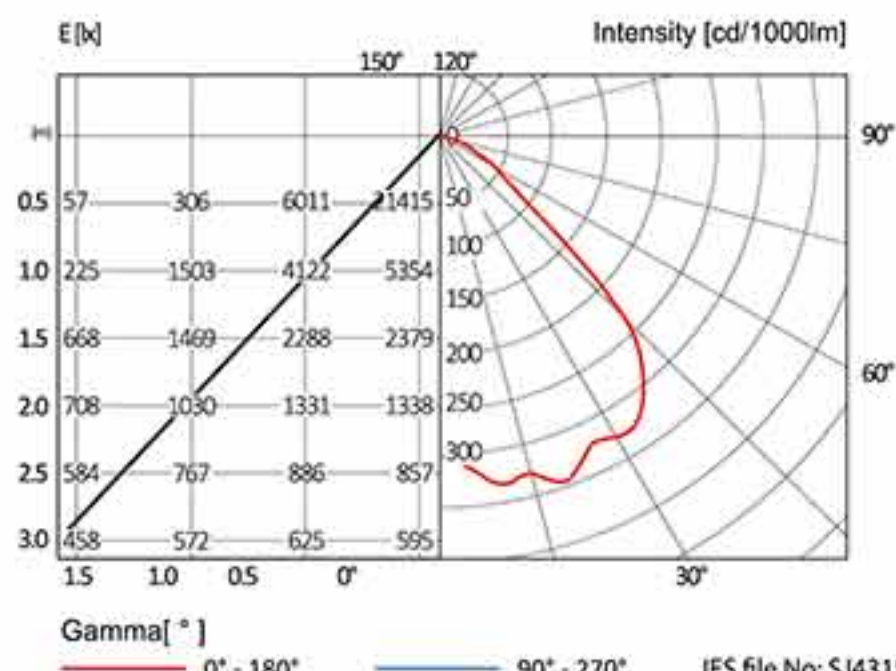
#### Optic

Optical Lens	Tempered Glass
IES Classification	Type II

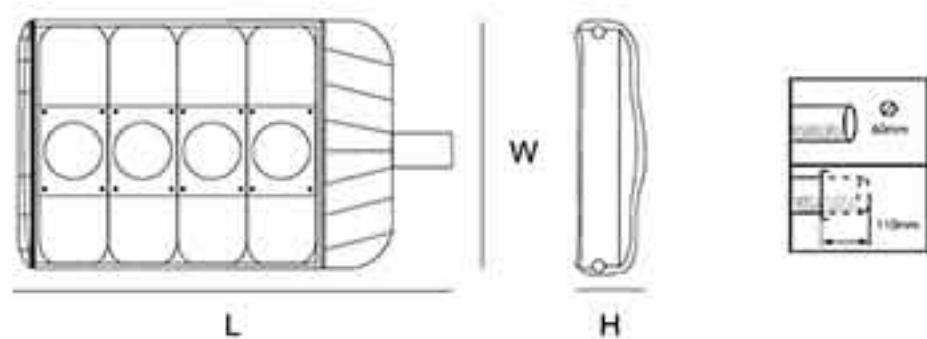
#### Control

*Dimming Option	Fixed Output/Dali/1-10V
-----------------	-------------------------

#### Photometric



## Dimension



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 500.3	640x350x67	Xitanium	Philips PLM	730/740/750	104	12603	121
SL 500.4	720x350x67				139	16950	122
SL 500.6	800x350x67				182	21596	119

Note : Subject to +/- 1.5mm

Other various types are available upon request.



Your partner in lighting technology



# MARS LED

## SL 503 Street Light Series

### Features & Benefits

LED Street light is a simple, economical and reliable LED road-lighting solution that delivers substantial energy savings compared with conventional fixtures. Lifetime reliability is assured with excellent thermal management helping to prevent early LED failure. Installation is easy, and maintenance of the driver box can be carried out without the use of tools on the pole.

### Application

Suitable for roadway & car park area.

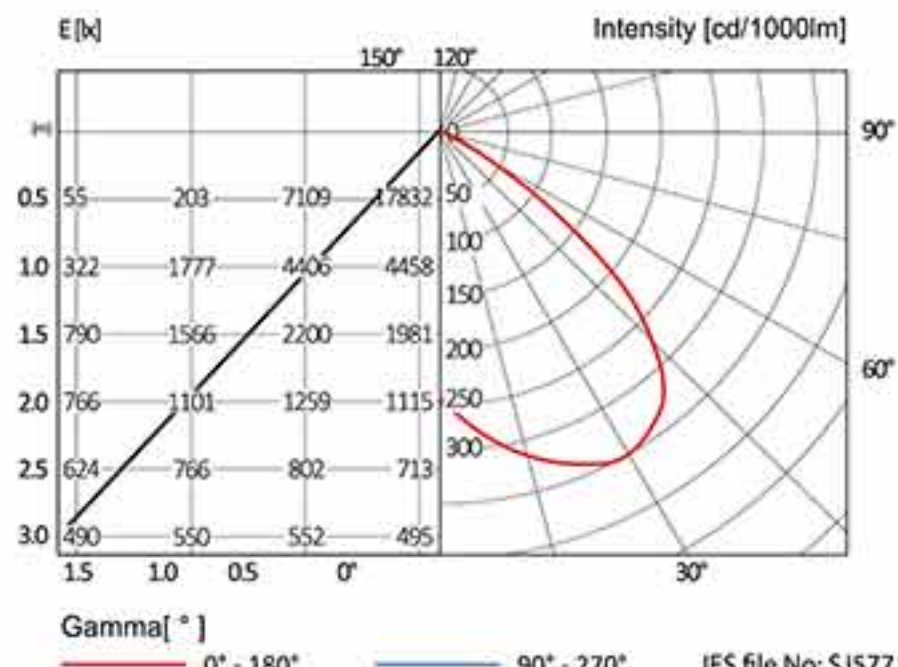
### Luminaire Product Description

### Optic

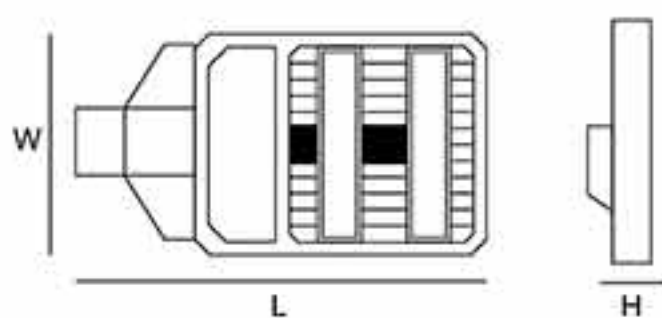
Mounting	Pole
Housing Material	Die-cast Aluminum
Power Supply	240V 50Hz
Operating Temperature	-20~+45°C
Power Factor	0.95
Total Harmonic Distortion	≤20%
Ingress Protection	IP65
Insulation Classification	Class I
Life Cycle	50,000hrs

Diffuser Material	Polycarbonate
*Dimming Option	Fixed Output/Dali/1-10V

### Photometric



## Dimension



## Order Information

Model No.	Dimension (LxWxH) (mm)	Driver Model	Light Source Model	CRI & CCT	Nominal Power (W)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)
SL 503.60	445x278x60	Mean Well	Lumileds	730/740/765	60	7200	120
SL503.100	515x278x60				100	12000	120
SL 503.150	600x278x60				150	18000	120
SL 503.180					180	21600	120

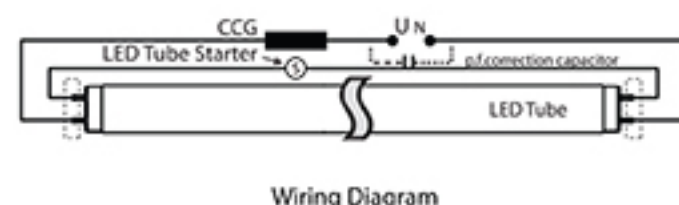
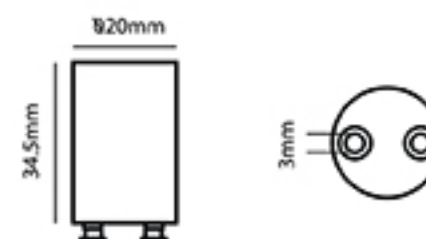
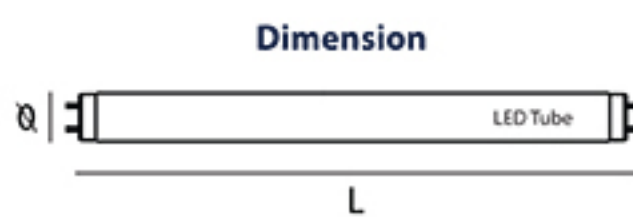
Note : Subject to +/- 1.5mm

Other various types are available upon request.



# LED Tube

World Transformer of Energy Efficient  
and Cost Effective Solution



LED Tube Starter

\* Dimming not allowed, not for use with electronic ballast gear.

## Order Information

Type	Model	Dimension	Lampholder	Input Voltage	Power	Lumen	Efficiency	CCT (K)	B. Angle	Power Factor
Core Level 2	RLASJLC820923	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	3000K	160	>0.90
Core Level 2	RLASJLC820928	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	3500K	160	>0.90
Core Level 2	RLASJLC820924	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	4000K	160	>0.90
Core Level 2	RLASJLC820926	Ø26x588	G13	200-240V 50/60Hz	8.5W	850lm	100lm/W	6500K	160	>0.90
Core Level 2	RLASJLC842133	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	3000K	160	>0.95
Core Level 3	RLASJLC842138	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	3500K	160	>0.95
Core Level 3	RLASJLC842134	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	4000K	160	>0.95
Core Level 3	RLASJLC842136	Ø26x1198	G13	200-240V 50/60Hz	18W	2100lm	117lm/W	6500K	160	>0.95

Lumen Maintenance Factor: L(70).

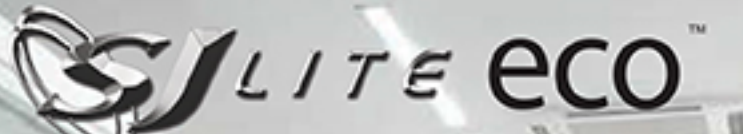
Failure Fraction: F(50) 50,000Hrs.

\* SJ Lite reserves the right to change and amend the specification without prior notice.



# LED GLASS TUBE

Economic and Energy Efficiency



## Features

- Up to 50% energy saving compared with fluorescents
- Excellent light transmittance and uniform light distribution
- High quality GLASS tube with eco-friendly coating
- Long lifetime up to 30,000hrs
- Easy installation
- No mercury material or UV radiation



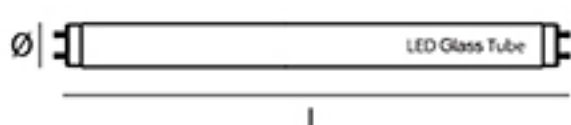
## Benefits

- Considerably lower energy cost
- Lowering maintenance cost
- Easy and flexible installation
- Environmental friendly

## Application

- For general lighting in e.g. supermarkets, offices, hotels, residential and restaurants

## Dimension



## Specification

\* Dimming not allowed, not for use with electronic ballast gear.

Model	Dimension	Lampholder	Input Voltage	Power	Lumen	Efficiency	CCT (K)	CRI	Beam Angle	Power Factor
RLASELE721023	Ø26x588	G13	200-240V 50/60Hz	9W	900lm	100lm/W	3000K	80	300	>0.90
RLASELE721024	Ø26x588	G13	200-240V 50/60Hz	9W	900lm	100lm/W	4000K	80	300	>0.90
RLASELE721026	Ø26x588	G13	200-240V 50/60Hz	9W	900lm	100lm/W	6500K	80	300	>0.90
RLASELE741823	Ø26x1198	G13	200-240V 50/60Hz	18W	1800lm	100lm/W	3000K	80	300	>0.90
RLASELE741824	Ø26x1198	G13	200-240V 50/60Hz	18W	1800lm	100lm/W	4000K	80	300	>0.90
RLASELE741826	Ø26x1198	G13	200-240V 50/60Hz	18W	1800lm	100lm/W	6500K	80	300	>0.90

\* SJ Lite reserves the right to change and amend the specification without prior notice.

### Retrofit Lamp Installation instructions:



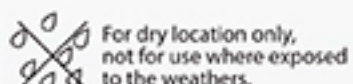
### LED Glass Tube Lamp Installation instructions:

- (1) Switch off the power supply.
- (2) Turning the conventional lamp 90°.
- (3) Remove the conventional lamp.
- (4) Remove the conventional starter from the starter holder.
- (5) Insert the LED starter into the starter holder.
- (6) Insert the LED glass lamp into the lamp holder.
- (7) Secure it in position by turning the lamp 90°.
- (8) Switch on the power supply. (200-240V ~ 50/60Hz)

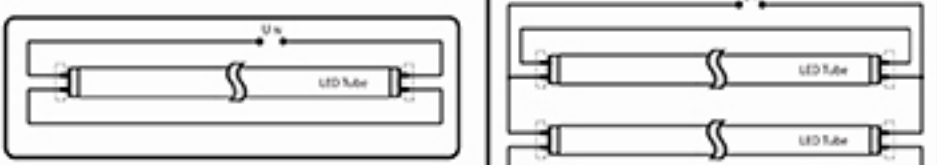
### Installation instructions:

- (1) Switch off electricity.
- (2) and (3) Remove the conventional lamp and capacitor.
- (4) and (5) Retrofit refer to wiring method diagram b:

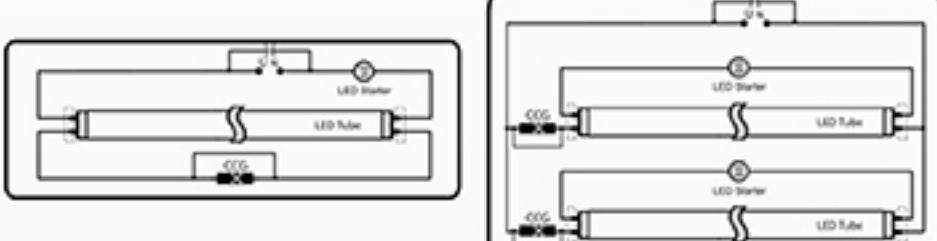
  - a) Bypass CCG & Replace the old starter with the LED tube starter.
  - (6) Insert the LED lamp into the lamp holder.
  - (7) Secure it in position by turning the lamp 90°.
  - (8) Switch on electricity.



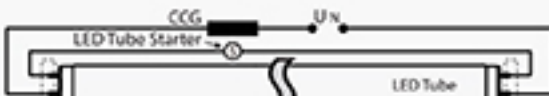
a) The wiring method for the new fixture (Complete Fixture)



b) The wiring method for the old fixture / Retrofit (Used more than 5 years)



c) The wiring method for replacing CCG





## LED Glass Tube (HO)

### High Output and Energy Efficiency

#### Features

- Up to 50% energy saving compared with fluorescents
- Excellent light transmittance and uniform light distribution
- High quality GLASS tube with eco-friendly coating
- Long lifetime up to 50,000hrs
- Easy installation
- No mercury material or UV radiation

#### Benefits

- Considerably lower energy cost
- Lowering maintenance cost
- Easy and flexible installation
- Environmental friendly

#### Application

- For general lighting in e.g. supermarkets, offices, hotels, residential and restaurants, etc.

#### Dimension



- Lamp to be used in dry conditions or in a luminaire that provides protection.
- Lamp suitable for 50 Hz or 60 Hz operation.
- Lamp not suitable for emergency operation.
- Dimming not allowed.
- LED replacement starter.

#### Order Information

Model	Dimension (ØxH) (mm)	Cap Base	Input Voltage	Power	Lumen	Efficiency	CCT	CRI	Beam Angle	Power Factor
RIASELE122523	Ø28x589	G13	220-240V 50/60Hz	8.5W	1050lm	124lm/W	3000K	≥80	>160°	>0.90
RIASELE122524							4000K			
RIASELE122526							6500K			
RIASELE142123				18W	2100lm	117lm/W	3000K			
RIASELE142124							4000K			
RIASELE142126							6500K			

Note : Subject to +/- 1.5mm



LITE  
Technology Solutions™

| Smart Lighting Solutions

## LED CONNECTED A60

SJT ZB RGBW A Bulb



### Features & Benefits

Wireless control and easy to set up. RGBW A60 has up to 16 million colors for customer to choose. Standard size that is suitable with most fixtures. Control A60 of Zigbee protocol product with your voice through selected Alexa devices. Work with IOS and Andriod, compatible with most of smart phones. On/ off/ dim.

### Application

Ideal for residential, office, parking lots, industry factory.

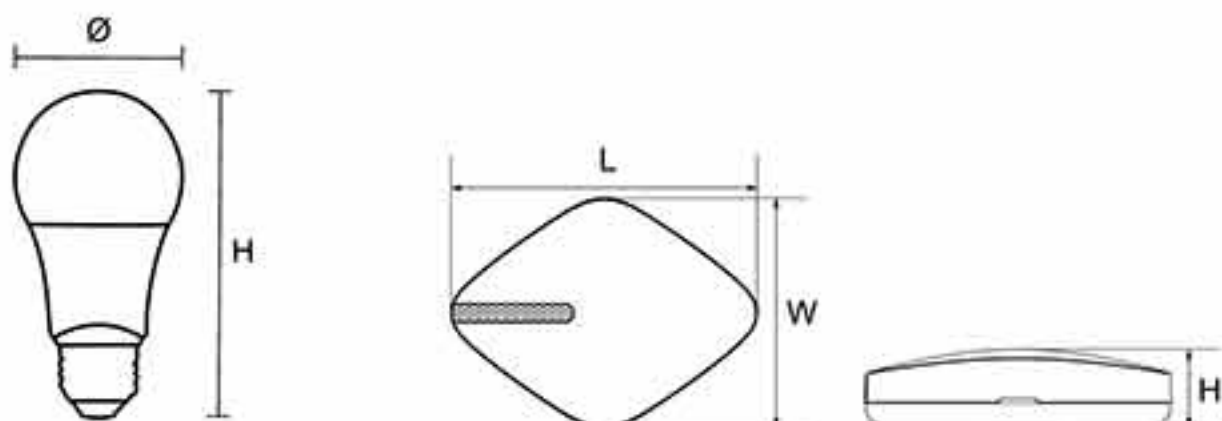
### Luminaire Product Description

Mounting	E27/B22
Power Supply	220-240V 50/60Hz
Operating Temperature	40°C
Power Factor	0.7
Accessories	Zigbee Gateway
Life Cycle	25,000hrs

### Optics

Diffuser Material	Acrylic
Diffuser Pattern	Frosted
Beam Angle	240°
Wireless Control	App Control

### Dimension



## Order information

### Connected A60

Model No.	Dimension (LxWxH) (mm)	Nominal System Power (Watt)	Nominal System Lumen Output (lm)	Nominal System Efficacy (lm/W)	*Control
RLASJRGBW10W65ZZ	120x60	10	806	81	Local Control/Remote Control

### Zigbee Gateway

Model No.	Dimension (LxWxH) (mm)	Operating Temperature (°C)	Input Current	Operating Humidity
RZSJJZBDIAGATWAY	133x100x34	-20~40°C	Max 2A	5%~95% RH, Non-Condensing

## Application



► Experience by using Mobile Phone / Tablet to control your Lighting.



#### Properties of the 1 - 10V interface

1. Control is via an interference-proof DC voltage signal of 10V (maximum brightness; control line open) to 1V (minimum brightness; control line short-circuited)
2. The control power is generated by the ECG (maximum current 0.6mA per ECG)
3. The voltage on the control line is isolated from the power cable but is not at safety extra-low voltage (SELV)
4. ECGs connected to different phases can be dimmed via the same controller



# Sensors

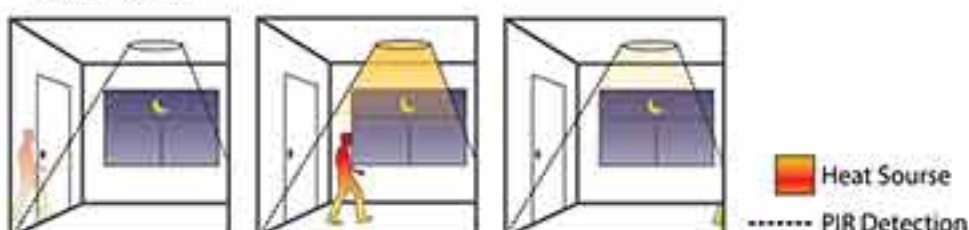
(Motion/Presence)



## Passive Infrared (PIR)

PIR sensors allow you to sense motion, almost always used to detect whether a human has moved in or out of the sensor's range. Passive Infrared (PIR) sensors are sensitive to a person's skin temperature through emitted black body radiation at mid-infrared wavelengths, in contrast to background objects at room temperature. No energy is emitted from the sensor, thus the name passive infrared. This distinguishes it from the electric eye for instance (not usually considered a motion detector), in which crossing of a person or vehicle interrupts a visible or infrared beam.

### How It Works



## Microwave

These sensors detect motion through the principle of Doppler radar, and are similar to a radar speed gun. A continuous wave of microwave radiation is emitted, and phase shifts in the reflected microwaves due to motion of an object toward (or away from) the receiver result in a heterodyne signal at a low frequency.

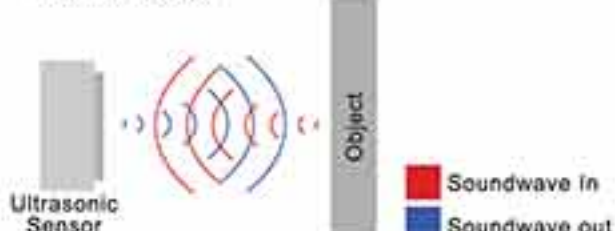
### How It Works



## Ultrasonic

An ultrasonic wave (sound at a frequency higher than a human ear can hear) is emitted and reflections from nearby objects are received. Exactly as in Doppler radar, heterodyne detection of the received field indicates motion. The detected Doppler shift is also at low audio frequency (for walking speeds) since the ultrasonic wavelength of around a centimeter is similar to the wavelengths used in microwave motion detectors.

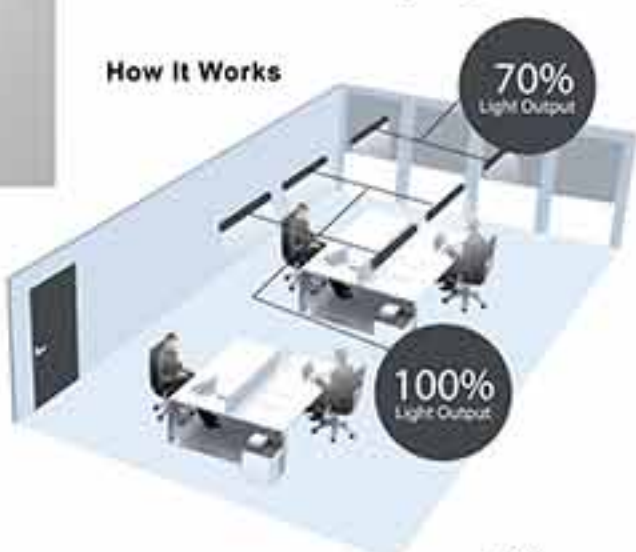
### How It Works



## Lux Sensors For Daylight Linking / Harvesting

Daylight harvesting systems use daylight to offset the amount of artificial lighting needed to properly light a space, in order to reduce energy consumption. This is accomplished using lighting control systems that are able to dim or switch artificial lighting in response to changing daylight availability. The term daylight harvesting has become the standard in the fields of lighting, sustainable architecture, and active daylighting industries.

### How It Works



## Notes

## Notes

(Corporate Office)



**SIRIJAYA HOLDINGS BERHAD** (Co. No. 926496-T)

No.9, Lebuh Perusahaan Klebang 9, IGB International Industrial Park, 31200 Chemor, Perak Darul Ridzuan.

Tel : +605-292 3888 (Hunting Line), 291 2223, 291 2225, 291 2226, 291 2228 Fax: +605-291 2221, 291 2222

Email: marketing@sirijaya.com Website: www.sirijaya.com

( Malaysia's subsidiaries / factories )

**SIRIJAYA INDUSTRIES SDN. BHD.** (Co. No. 153828-D)

No.9, Lebuh Perusahaan Klebang 9, IGB International Industrial Park, 31200 Chemor, Perak Darul Ridzuan.

Tel: +605-292 3888 (Hunting Line), 291 2223, 291 2228

Fax: +605-291 2221, 2912222

Email: marketing@sirijaya.com

Website : www.sirijaya.com

( Singapore's subsidiary )

**SJ LITE SINGAPORE PTE. LTD.** (Co. No. 200609376-E)

5 Ubi Link #04-00 Singapore 408548.

Tel: +65-6844 3887

Fax: +65-6744 3886

Email: sjlite@singnet.com.sg

**SIRIJAYA METAL SDN. BHD.** (Co. No. 874633-U)

No.9, Lebuh Perusahaan Klebang 9, IGB International Industrial Park, 31200 Chemor, Perak Darul Ridzuan.

Tel: +605-292 3888 (Hunting Line), 291 2223, 291 2228

Fax: +605-291 2221, 2912222

Email: sjtrunk@sirijaya.com

Website : www.sirijayametal.com

( Malaysia's sales & marketing )

**SNJ LITE TRADING SDN. BHD.** (Co. No. 371702-K)

No.9, Lebuh Perusahaan Klebang 9, IGB International Industrial Park, 31200 Chemor, Perak Darul Ridzuan.

Tel: +605-292 3888 (Hunting Line), 291 2223, 291 2228

Fax: +605-291 2221, 2912222

Email: marketing@sirijaya.com

Website : www.sirijaya.com

**SNJ PROJECT SDN. BHD.** (Co. No. 818479-U)

57-1 & 59-1, Jalan PJU 1/37, Block G, Dataran Prima, 47301, Petaling Jaya, Selangor, Malaysia

Tel: +603-7880 3634

Fax: +603-7880 3179

Email: marketing@sirijaya.com

**SJ LITE TECHNOLOGY SOLUTIONS SDN. BHD.** (Co. No. 1227742-U)

57-1 & 59-1, Jalan PJU 1/37, Block G, Dataran Prima, 47301, Petaling Jaya, Selangor, Malaysia

Tel: +603-7880 3634

Fax: +603-7880 3179

Email: sjtech@sirijaya.com

Website : www.sirijaya.com



Your partner in lighting technology

[www.sirijaya.com](http://www.sirijaya.com)

