Edixeon[®] S series

Edixeon[®] emitters are built with packages designed specifically for High Power LED. S series, the latest addition to Edixeon[®] family, utilize the advanced special manufacturing process by Edison Opto.

S series can be driven at a current rating from 350mA to 700mA as you desire. With its versatility and exceptional luminous flux output, S series is simply the ideal choice for your various illumination needs.

Features

- Low voltage operation
- Instant on
- Long life

Typical Applications

- Stage Lighting
- Up-lights and Down-lights
- LCD Backlights
- Contour lights
- Ceiling lights
- Garden lighting
- Decoration lights
- Architectural lighting
- Beacon light



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Product Nomenclature

The following table describes the available color, power, and lens type. For more flux and forward voltage information, please consult the Bin Group document.

EDER-SLC3-03-AB16 X2 X3 X4 X5 X6 X7 X8 X9 X10 X11 X12 Х1 X2 Χ4 X5 Х6 Х3 LED Item Module **Emitting Color** Power Lens Item Housing Item Code Type Code Type Type Code Туре Туре Туре Code White ED Edixeon® Ε R Emitter Red Stage L Lambertian (140°) Amber Star Α Lighting Т True Green В Blue X7 Х8 Х9 X10 X11 X12 Material Phosphor Item Shape Item Al PCB Color Thickness Testing Current Туре Code Туре Туре Туре 350mA Α W White 10 1.0mm Star

В

C

Square(25*25mm)

Square(30*30mm)

G

В

Green

Black

16

20

1.6mm

2.0mm

Version: 1.0

700mA

< Table 1 Edixeon® S series nomenclature >



Environmental Compliance

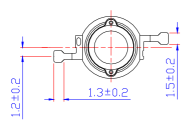
Edixeon[®] S series are compliant to the Restriction of Hazardous Substances Directive or RoHS. The restricted materials including lead, mercury cadmium hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ether (PBDE) are not used in Edixeon[®] S series to provide an environmentally friendly product to the customers.



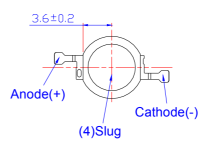
LED Package Dimensions and Polarity

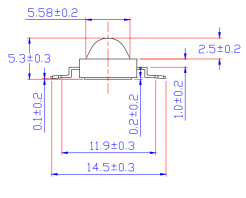
Lambertian

Top View

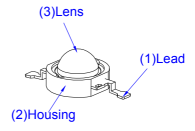


Bottom View





Side View



Circuit

Version: 1.0

< Figure 1 Edixeon® S series dimensions >

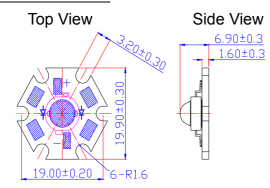
Notes:

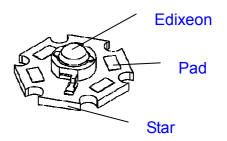
1. All dimensions are measured in mm.



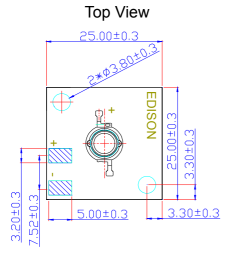
LED Package with Star Dimensions and Polarity

EDSx-SLCx-xx-Ax16

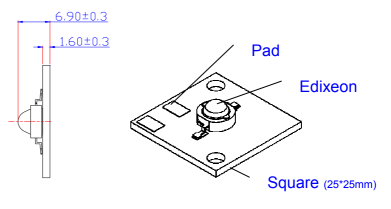




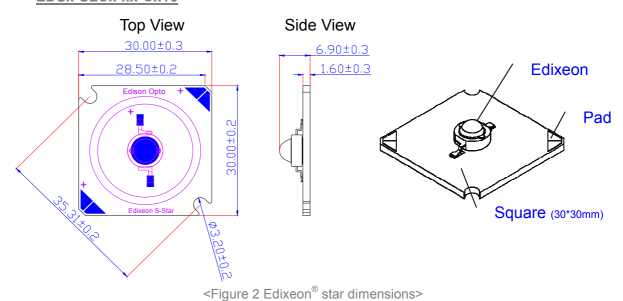
EDSx-SLCx-xx-Bx16



Side View



EDSx-SLCx-xx-Cx16



Notes:

1.All Dimensions are in mm.



Absolute Maximum Ratings

The following tables describe the characteristics of Edixeon® S series under various current.

< Table 2 Edixeon® S series absolute maximum ratings >

Parameter	Rating	Unit	Symbol
DC Forward Current	700	mA	l _F
Peak pulse current (tp \leq 100µs, Duty cycle=0.25)	1,000	mA	
Reverse Voltage	5	V	V_{R}
Drive Voltage	5	V	V_{D}
LED junction Temperature	125	$^{\circ}\! \mathbb{C}$	T_J
Operating Temperature	-30 ~ +110	$^{\circ}\! C$	
Storage Temperature	-40 ~ +120	$^{\circ}\! C$	
Storage Relative Humidity	60	%	
ESD Sensitivity	4,000	V	V_{B}
Manual Soldering Time at 260°C (Max.)	5	Sec.	

Notes:

- 1. Proper current derating must be observed to maintain junction temperature below the maximum at all time.
- 2. LEDs are not designed to be driven in reverse bias.
- 3. tp: Pulse width time

The following table describes thermal resistance of $\mathsf{Edixeon}^{\texttt{®}}\,\mathsf{S}$ series.

< Table 3 Thermal Resistance Junction to Solder Pad Characteristics at T_J =25 $^{\circ}$ C for Edixeon $^{\circ}$ S series>

Part Name	$R heta_{J-B}$	
r are realities	Typ.	Unit
EDER-SLC3-0x	14	°C/W
EDET-SLC5-0x	13	°C/W
EDEB-SLC5-0x	13	°C/W



Luminous Flux Characteristics

The following tables describe flux of Edixeon® S series under various current and different color.

Lens Item	Part Name	Color		Flux		Unit
Lens item	r ait Name	Color	Min.	Тур.	Max.	Offic
	EDER-SLC3-01	Red	30.3	45.0		lm
Lambertian	EDET-SLC5-01	True Green	51.2	70.0		lm
	EDEB-SLC5-01	Blue	8.2	13.0		lm

< Table 5 Luminous flux characteristics at I_F =700mA and T_J =25 $^{\circ}$ C: >

Lens Item	Part Name	Color		Flux		Unit
ECHS ROTH	Lens item Fait Name		Min.	Тур.	Max.	Offic
	EDER-SLC3-03	Red	51.2	75.0		lm
Lambertian	EDET-SLC5-03	True Green	86.5	120.0		lm
	EDEB-SLC5-03	Blue	13.8	20.0		lm

- 1. Flux is measured with an accuracy of \pm 10%
- 2. Blue power light source represented here is IEC60825 class 2 for eye safety.
- 3. Red and true green light source represented here are IEC60825 class 1 for eye safety.



Forward Voltage Characteristics

The following table describes forward voltage of Edixeon® S series under various current.

< Table 6 Forward voltage characteristics at $I_F \! = \! 350 mA \! \sim \! 700 mA$ and $T_J \! = \! 25 ^{\circ}\!\! \subset \! >$

Lens Item	Part Name	Forward Current		V _F		Unit
Ecilo itelli	raitivanie	(mA)	Min.	Тур.	Max.	Offic
	EDER-SLC3-01		1.75		2.75	
	EDET-SLC5-01	350	3.1		4.0	
l anabantian	EDEB-SLC5-01		3.1		4.0	\/
Lambertian	EDER-SLC3-03		2.0		3.0	V
	EDET-SLC5-03	700	3.4		4.3	
	EDEB-SLC5-03		3.4		4.3	

^{1.} Forward voltage is measured with an accuracy of ± 0.1V



Reliability Items and Failure Measures

Reliability test

The following table describes operating life, mechanical, and environmental tests performed on Edixeon[®] S series package.

< Table 7 Operating life, mechanical, and environmental characteristics at I_F =350mA~1000mA and T_J =25 $^{\circ}$ C>

Stress Test	Stress Conditions	Stress Duration	Failure Criteria
Room Temperature Operating Life	25°C, I _F = max DC (Note 1)	1,000 hours	Note 2
High Temperature High Humidity	85℃ / 85%RH	1,000 hours	Note 2
Temperature Cycle	-40°C/100°C ,30 min dwell / $\!<\!$ 5min transfer	500 cycles	Note 2
High Temperature Storage Life	110℃	1,000 hours	Note 2
Low Temperature Storage Life	-40 °ℂ	1,000 hours	Note 2
Thermal Shock	-40 / 125°C , 15 min dwell /< 10 sec transfer	1,000 cycles	No catastrophics
Mechanical Shock	1500 G, 0.5 msec pulse, 5 shocks each of 6 axis	3	No catastrophics
Solder Heat Resistance (SHR)	260°C ± 5°C, 10 sec		No catastrophics

Notes:

- 1. Depending on the maximum derating curve.
- 2. Failure Criteria:

Electrical failures

 V_F shift >=10%

Light Output Degradation

% lv shift >= 30% @1,000hrs or 200cycle

Visual failures

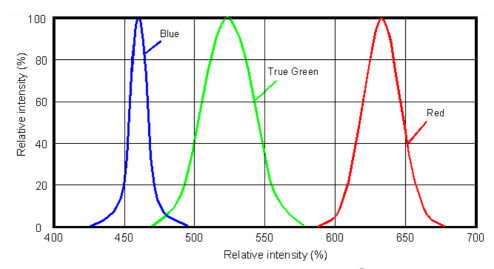
Broken or damaged package or lead

Solderability < 95% wetting

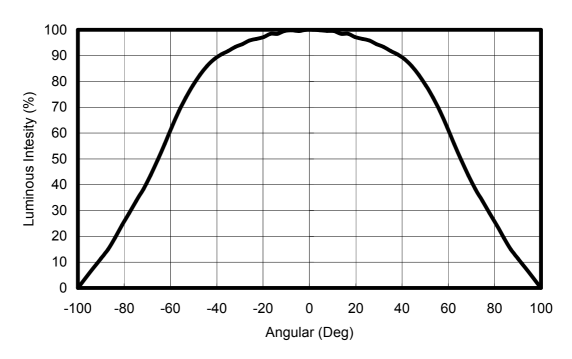
Dimension out of tolerance



Color Spectrum and Radiation Pattern

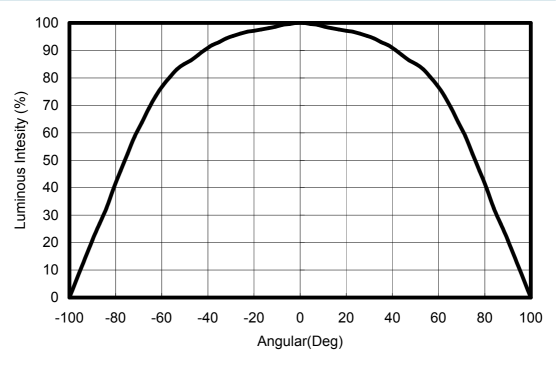


<Figure 3.Color spectrum at T_J =25 $^{\circ}\mathrm{C}$.for Edixeon $^{\otimes}$ S series >

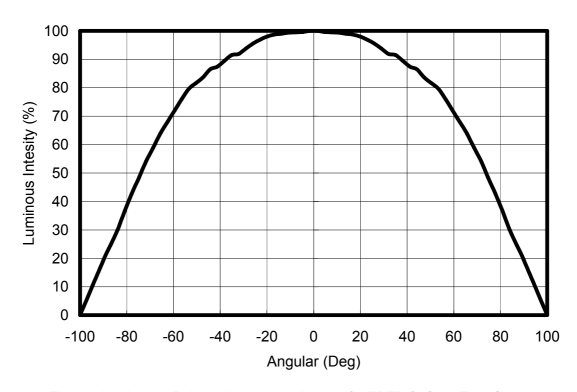


< Figure 4.Lambertain Relative Intensity vs. Angular for EDER-SLC3 at T_J =25 $^{\circ}$ C.>





< Figure 5.Lambertain Relative Intensity vs. Angular for EDET-SLC5 at T_J =25 $^{\circ}$ C.>



< Figure 6.Lambertain Relative Intensity vs. Angular for EDEB-SLC5 at T_J=25°€.>



Color Temperature or Dominant Wavelength Characteristics

< Table 8 Dominant Wavelength Characteristics at T_J =25 $^{\circ}$ C >

Lens Item	Part Name	Color	Min.	λd Typ.	Max.	Unit
	EDER-SLC3-0x	Red	620		630	nm
Lambertian	EDET-SLC5-0x	True Green	520		535	nm
	EDEB-SLC5-0x	Blue	455		465	nm

Emission Angle Characteristics

< Table 9 Emission angle characteristics at T_J=25°C >

Lens Item	Part Name	2Θ½(Typ.) Lambertian	Unit
	EDER-SLC3-0x	130	Deg.
Lambertian	EDET-SLC5-0x	150	Deg.
	EDEB-SLC5-0x	145	Deg.



JEDEC Information

JEDEC has defined a moisture sensitivity classification. So that the users can properly store and handle the devices and to avoid subsequent thermal and mechanical damage during the assembly reflow attachment or repair operation.

The present moisture sensitivity standard contains six levels, the lower the level ,the longer the devices floor life. Edixeon[®] K series are certified at level 2a. This means Edixeon[®] K series have a floor life of 4 weeks before K series need to re-baked.

< Table 10 JEDEC characteristics at I_E=350mA/700mA/1000mA and T_{.i}=25°C>

			Soak Requirements				
	Flo	or Life	Standard		Accelerated Equi		/alent
Level					eV	eV	
					0.40~0.48	0.30~0.39	Condition
	Time	Condition	Time(hours)	Condition	Time(hours)	Time(hours)	
4	72 hours	≦30°C/60% RH	96 ¹ +5/-0	30°C/60% RH	20 +5/-0	24 +5/-0	60°C/60% RH

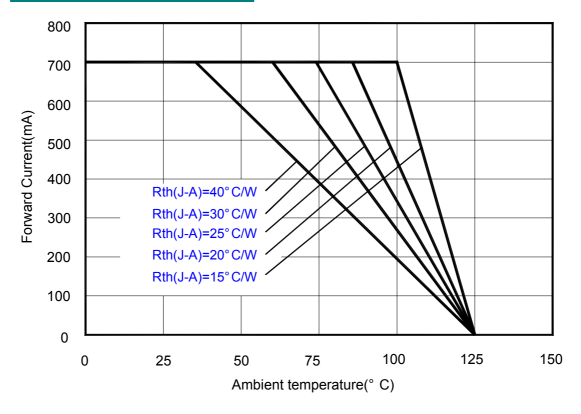
				Soak Requirements				
	Floor Life		Standard		Accelerated Equivalent			
Level					eV 0.40~0.48	eV 0.30~0.39	Condition	
	Time	Condition	Time(hours)	Condition	Time(hours)	Time(hours)		
1	Unlimited	≦30°C/85% RH	168 +5/-0	85°C/85% RH	NA	NA	NA	
2	1 year	≦30°C/60% RH	168 +5/-0	85°C/60% RH	NA	NA	NA	
2a	4 weeks	≦30°C/60% RH	696 ¹ +5/-0	30°C/60% RH	120 +1/-0	168 +1/-0	60°C/60% RH	
3	168 hours	≦30°C/60% RH	192 ¹ +5/-0	30°C/60% RH	40 +5/-0	52 +5/-0	60°C/60% RH	
4	72 hours	≦30°C/60% RH	96 ¹ +5/-0	30°C/60% RH	20 +5/-0	24 +5/-0	60°C/60% RH	
5	48 hours	≦30°C/60% RH	72 ¹ +5/-0	30°C/60% RH	15 +5/-0	20 +5/-0	60°C/60% RH	
5a	24 hours	≦30°C/60% RH	48 ¹ +5/-0	30°C/60% RH	10 +5/-0	13 +5/-0	60°C/60% RH	
6	Time on label (TOL)	≦30℃/60% RH	TOL	30°C/60% RH	NA	NA	NA	

Note:

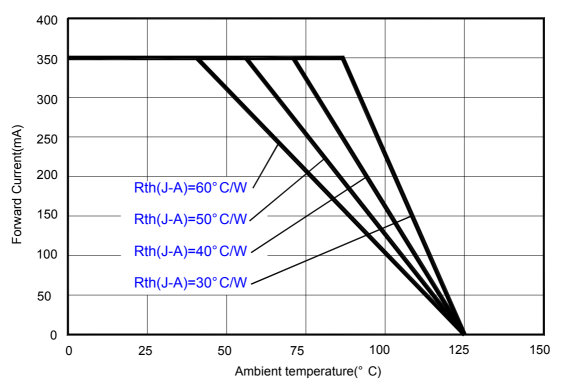
 The standard soak time includes a default value of 24 hours for semiconductor manufacturer's exposure time (MET) between bake and bag, and includes the maximum time allowed out of the bag at the distributor's facility.



Optical & Electrical Characteristics

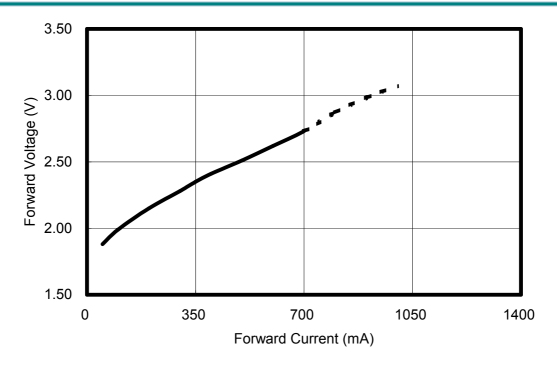


<Figure 7 Forward current & ambient temperature at 700mA>

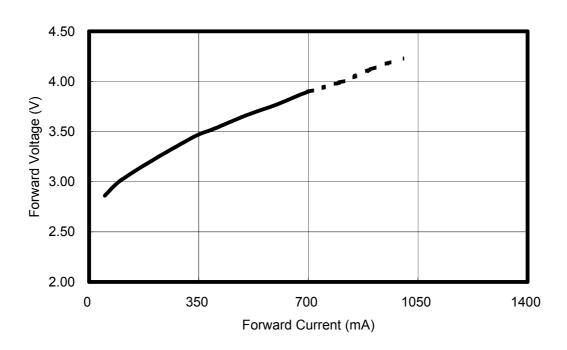


< Figure 8 Forward current & ambient temperature at 350mA >



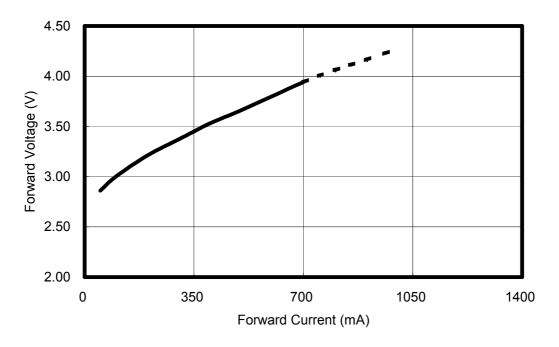


< Figure 9 Forward current & forward voltage for EDER-SLC3 at T_J =25 $^{\circ}$ C>

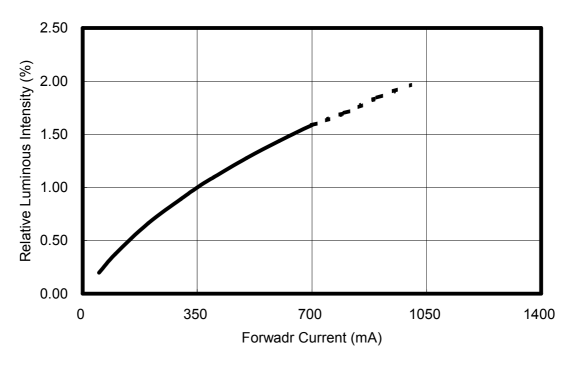


< Figure 10 Forward current & forward voltage for EDET-SLC5 at T_J =25 $^{\circ}$ C>



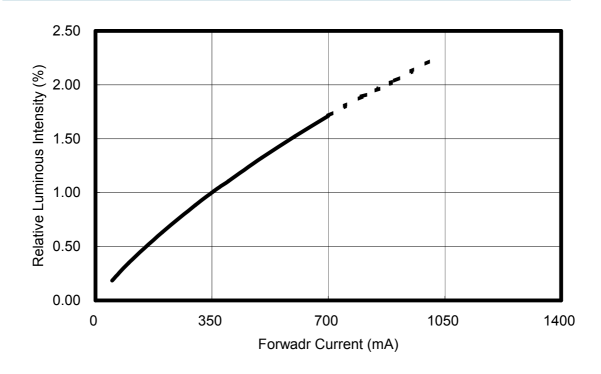


< Figure 11 Forward current & forward voltage for EDEB-SLC5 at T_J =25 $^{\circ}$ C>

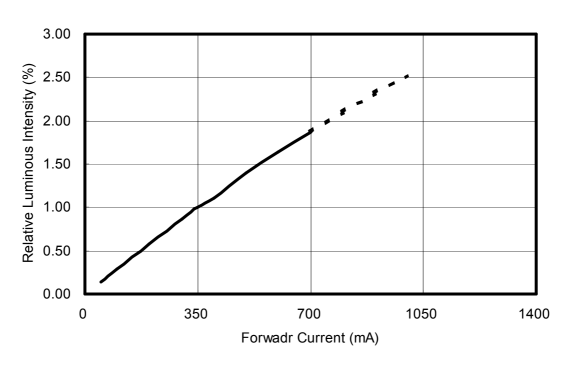


<Figure 12 Forward current & relative luminous for EDER-SLC3 at T_J =25 $^{\circ}$ C>



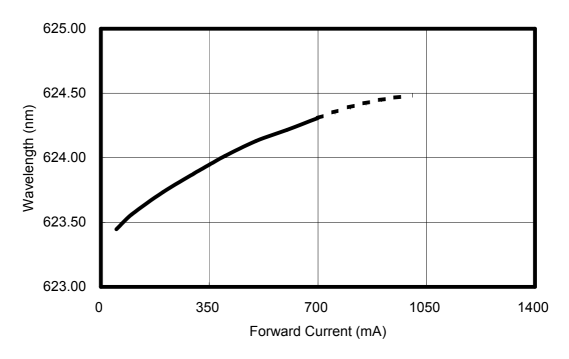


<Figure 13 Forward current & relative luminous for EDET-SLC5 at T_J=25°C >

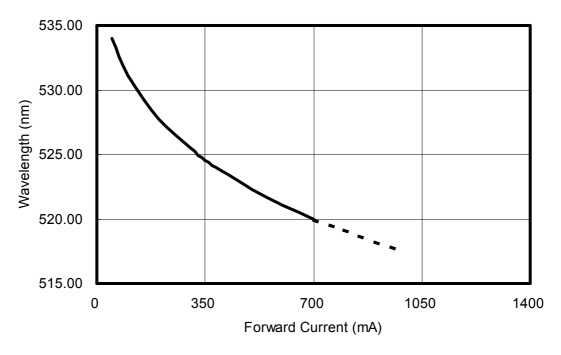


<Figure 14 Forward current & relative luminous for EDEB-SLC5 at T_J=25°C>



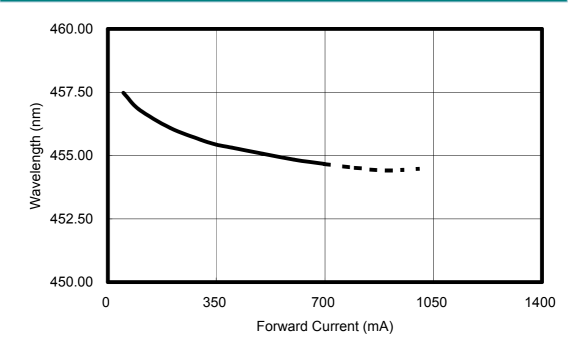


<Figure 15 Forward current & wavelength for EDER-SLC3 at $T_J \! = \! 25^{\circ}\!\! \text{C} \! > \!$



<Figure 16 Forward current & wavelength for EDET-SLC5 at T_J =25 $^{\circ}$ C>



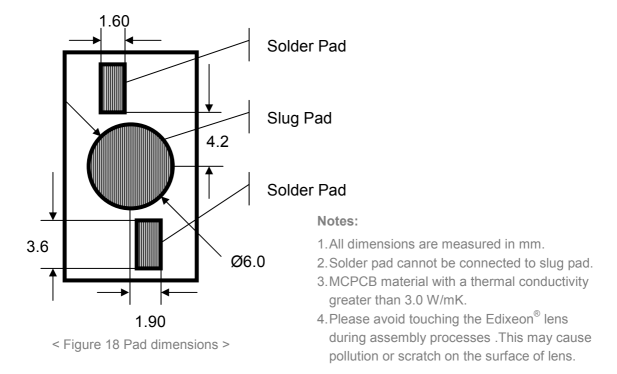


<Figure 17 Forward current & wavelength for EDEB-SLC5 at TJ=25 $^{\circ}\text{C}\!>$



Product Soldering Instructions

The central circle pad at the bottom face of the package provides the main path for heat dissipation from the LED to the heat sink (heatsink contact).



The choice of solder and the application method will dictate the specific amount of solder. For most consistent results, an automated dispensing system or a solder stencil printer is recommended.

Positive results will be used solder thickness that results in 50µm. The lamp can be placed on the PCB simultaneously with any other required SMD devices and reflow completed in a single step. Automated pick-and-place tools are recommended.

The central slug at the bottom face of the package provides the main path for heat dissipation from the LED to the heat sink (heat sink contact). A key feature of Edixeon[®] emitter is an electrically neutral heat path that is separate from the LED's electrical contacts. This electrically isolated thermal pad makes Edixeon[®] emitter perfect for use with metal-core printed circuit boards (MCPCB).



Recommend Solder Steps

To prevent mechanical failure of LEDs in the soldering process, a carefully controlled preheat and post-cooling sequence is necessary. The heating rate in an IR furnace depends on the absorption coefficients of the material surfaces and on the ratio of the component's mass to its irradiated surface. The temperature of parts in an IR furnace, with a mixture of radiation and convection, cannot be determined in advance. Temperature measurement may be performed by measuring the temperature of a specific component while it is being transported through the furnace. Influencing parameters on the internal temperature of the component are as follows:

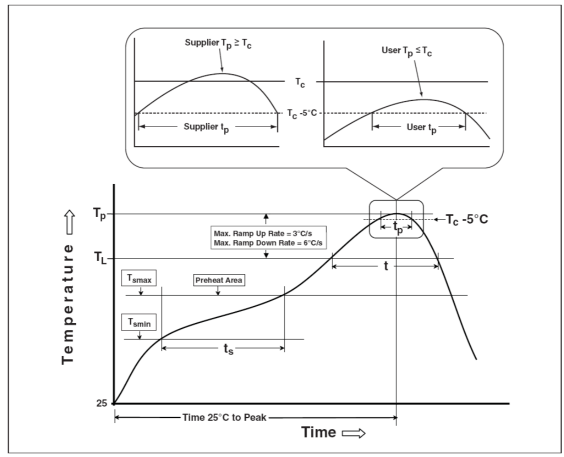
- Time and power
- Mass of the component (for Edixeon[®] S series on MCPCB)
- · Size of the MCPCB
- Absorption coefficient of the surfaces and MCPCB
- Packing density

Peak temperatures can vary greatly across the MCPCB during IR processes. The variables that contribute to this wide temperature range include the furnace type and the size, mass and relative location of the components on the board. Profiles must be carefully tested to determine the hottest and coolest points on the board. The hottest and coolest points should fall within the recommended temperatures. The profile of the reflow system should be based on design needs, the selected solder system and the solder-paste manufacturer's recommended reflow profile.



Recommended Profile for Reflow Soldering

The following reflow soldering profiles are provided for reference. It is recommended that users follow the recommended soldering profile provided by the manufacturer of the solder paste used.



< Figure 19 Reflow profiles >



Table of Classification Reflow Profiles

< Table 10 Reflow profiles >

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Preheat & Soak Temperature min (Tsmin) Temperature max (Tsmax) Time (Tsmin to Tsmax) (ts)	100 °C 150 °C 60-120 seconds	150 °C 200 °C 60-120 seconds
Average ramp-up rate (Tsmax to Tp)	3 °C/second max.	3 °C/second max.
Liquidous temperature (TL) Time at liquidous (tL)	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak package body temperature (Tp)*	230 °C ~235 °C *	255 °C ~260 °C *
Classification temperature (Tc)	235 °C	260 °C
Time (tp)** within 5 °C of the specified classification temperature (Tc)	20** seconds	30** seconds
Average ramp-down rate (Tp to Tsmax)	6 °C/second max.	6 °C/second max.
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.

^{*} Tolerance for peak profile temperature (Tp) is defined as a supplier minimum and a user maximum.

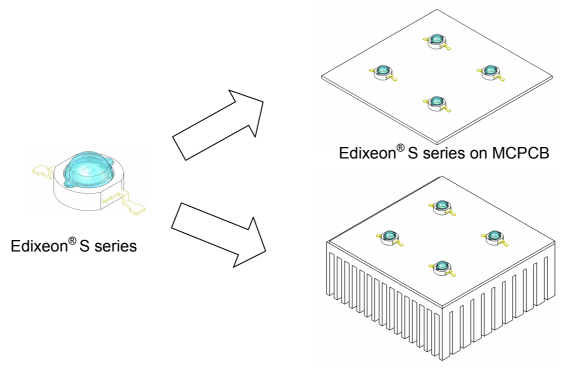
** Tolerance for time at peak profile temperature (tp) is defined as a supplier minimum and a user maximum.



Product Thermal Application Information

Thermal grease should be evenly speeded with a thickness <100um.

When assembling on MCPCB or heat sink carrier.



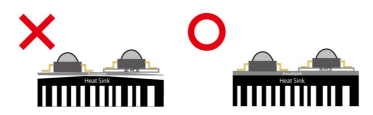
Edixeon® S series on MCPCB and heat sink

<Figure 20 Edixeon® S series heat sink application >

—It is strongly recommanded the heat sink should be anodized.



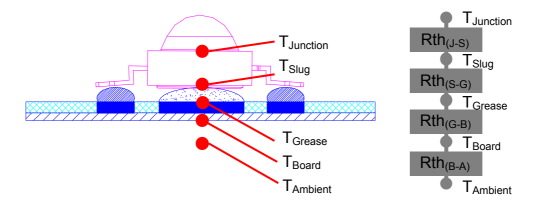
—Please ensure the heat sink is flat enough to prevent the bad heat conductivity.



<Figure 21 Edixeon® S series assemble with heatsink>



Thermal Resistance Application



$$Rth_{(J-A)} = Rth_{(J-S)} + Rth_{(S-G)} + Rth_{(G-B)} + Rth_{(B-A)}$$

Suggested Adhesive for Selection(such as thermal grease)

Ease of use

Non-solvent, One-part

- Fast tack free
 - 3 minutes at 25°C
- No corrosion

Alcohol type of room temperature vulcanization (RTV)

- Low volatility
 - Low weight loss of silicone volatiles
- Adhesion

Excellent adhesion to most materials without use of a primer

- Dielectric properties
 - Cured rubber exhibits good dielectric properties
- Excellent thermal stability and cold resistance

Cured rubber provides wide service temperature range



<Table 11 Specifications for adhesive properties >

Specification	Suggested Properties
Take-free time	3~10 minutes
Specific gravity	< 3 g/cm ²
Thermal conductivity	> 2.5 W/mK
Rth in using	< 1.8 °C/W
Volume resistance	> 1x10 ¹⁴
Lap shear adhesion strength	> 200 N/ cm ²
Tensile strength	> 4 Mpa

Thermal Resistance Calculation

The thermal resistance between two points is defined as the ratio of the difference in temperature to the power dissipated. For calculations in the following units used are °C/W. In the case of LEDs, the resistance of two important thermal paths affects the junction temperature:

From the LED junction to the thermal contact at the bottom of the package, this thermal resistance is governed by the package design. It is referred to as the thermal resistance between junction and slug (Rth (J-S))

From the thermal contact to ambient conditions, this thermal resistance is defined by the path between the slug ,board ,and ambient. It is referred to as the thermal resistance between slug and board (Rth $_{\rm (S-B)}$) and between board and ambient (Rth $_{\rm (B-A)}$).

The overall thermal resistance between the LED junction and ambient (Rth $_{(J-A)}$) can be modeled as the sum of the series resistances Rth $_{(J-S)}$, Rth $_{(S-B)}$, and Rth $_{(B-A)}$. The following will show how to calculate Rth for each part of LED module.

1. Rth_(J-S)

Assume Edixeon® Rth_(J-S)=13 °C/W

2. Rth_{(S-G)} If the thickness of thermal grease is 100um and area is $(6.4/2)^2\pi~mm^2.$

Thickness(um)

The Formula of Rth is

Thermal Conductivity (W/mK) x Area(mm²)

Thermal conductivity of thermal grease is 2.6 W/mK.



Therefore Rth_(S-G)=
$$\frac{100}{2.6 \text{ X } (6.4/2)^2 \pi}$$
 = 1.2 °C/W

3. Rth_(G-B)

The Rth of standard MCPCB is 1.5 °C/W

4. Rth_(B-A)

The Rth between board and air is mainly dependent on the total surface area.

Therefore
$$Rth_{(B-A)} = \frac{500}{Area(cm)^2}$$

If Area is 30cm ² Rth=16.7	$Rth_{(J-A)} = 13+1.2+1.5+16.7 = 32.4 {}^{\circ}C/W$
If Area is 60cm ² Rth=8.3	Rth _(J-A) =13+1.2+1.5+8.3 =24 °C/W
If Area is 90cm ² Rth=5.5	Rth _(J-A) =13+1.2+1.5+5.5 =21.2 °C/W

Junction Temperature Calculation

The total power dissipated by the LED is the product of the forward voltage (V_F) and the forward current (I_F) of the LED.

The temperature of the LED junction is the sum of the ambient temperature and the product of the thermal resistance from junction to ambient and the power dissipated.

$$T_{Junction} = T_{Air} + Rth_{(J-A)} \times P_{Dissipation}$$

If one white Edixeon[®] in room temperature (25°C) operated 350mA and V_F =3.3V, the $P_{Dissipation}$ =0.35 x 3.3=1.155W

And junction temperature is

$$T_{Junction} = 25^{\circ}C + 18.2 \text{ x } 1.155 = 46.021^{\circ}C \text{ (total surface area = 90cm}^2)$$

$$T_{Junction} = 25^{\circ}C + 21 \times 1.155 = 49.255 {\circ}C \text{ (total surface area = 60cm}^2)$$

$$T_{Junction} = 25^{\circ}C + 29.4 \times 1.155 = 58.957 {\circ}C \text{ (total surface area = 30cm}^2)$$

Example : Junction Temperature Calculation

One white LED is used under ambient temperature ($T_{Ambient}$) of 30°C. This LED is soldered on MCPCB (Area=10cm²). Calculate junction temperature.

Assuming a forward voltage of V_F =3.3V at 350mA and total power dissipated is $P_{Dissipation}$ =1x 0.35 x 3.3= 1.155 W.

With good design, Rth_(S-G) can be minimized to 1 °C/W.

Rth_(G-B) of a standard MCPCB can be 1.5 °C/W.



The Rth between board and air is mainly dependent on the total surface area.

Therefore it can be calculated in formula
$$\frac{500}{\text{Area(cm)}^2}$$

$$Rth_{(B-A)} = \frac{500}{10} = 50 \, {}^{\circ}C/W.$$

Following the formula
$$T_{Junction} = T_{Ambient} + Rth_{(J-A)} \times P_{Dissipation}$$

 $T_{Junction} = 30 \,^{\circ}\text{C} + (13 \,^{\circ}\text{C/W} + 1 \,^{\circ}\text{C/W} + 1.5 \,^{\circ}\text{C/W} + 50 \,^{\circ}\text{C/W}) \times 1.155\text{W}$
 $= 105.6525 \,^{\circ}\text{C}$

That means this LED emitter is operated under good condition(T_{Junction}<125 °C).

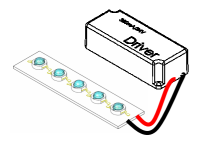
It's strongly recommended to keep the junction temperature under 125 $^{\circ}$ C Or keep the temperature of emitter lead not exceed 55 $^{\circ}$ C



Product Electrical Application Information

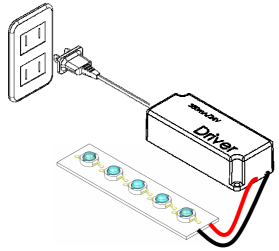
Following graphs and descriptions show how to connect LED or LED module and plug to AC outlet.

Step1: Connect the wires of LED Module to the DC output of the driver.



<Figure 23 LED Module connect to the DC output of the driver>

Step2: Plug the driver to AC outlet.

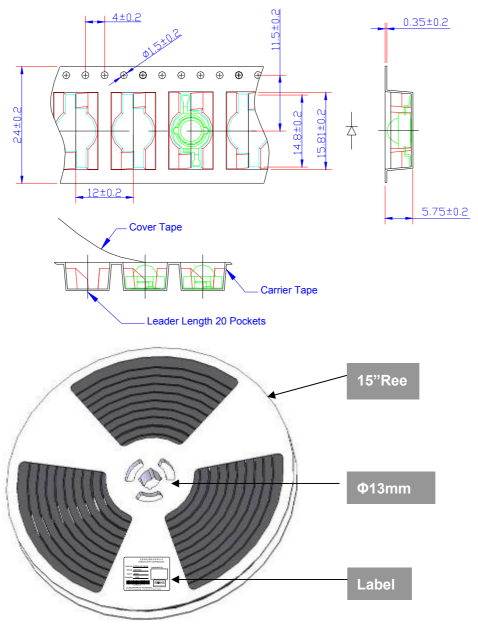


<Figure 24 Plug the AC output of the driver to AC outlet>

Caution: Never plug the driver to AC outlet before the LED Module is properly connected as this may generate transient voltage damage the LEDs permanently with a short or open circuit.



Product Packaging Information



< Figure 25 Taping reel dimensions >

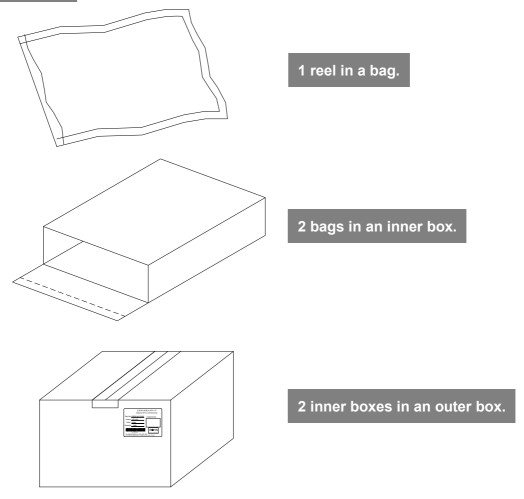
The Label



< Figure 26 Label on taping reel >



Packaging Steps

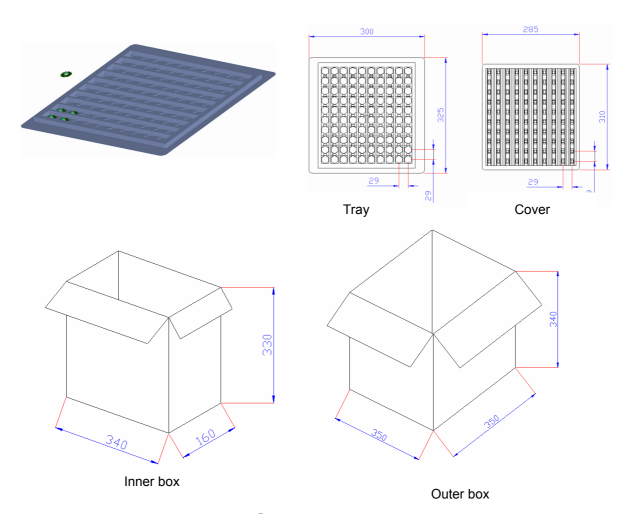


< Figure 27 Packaging steps >

- 1. All dimensions are in mm.
- 2. There are 1000pcs emitters in a full reel.
- 3. There is one reel in a bag.
- 4. There are 2 bags in an inner box.
- 5. There are 2 inner boxes in an outer box.
- 6. A bag contains one humidity indicator card and drying agent.



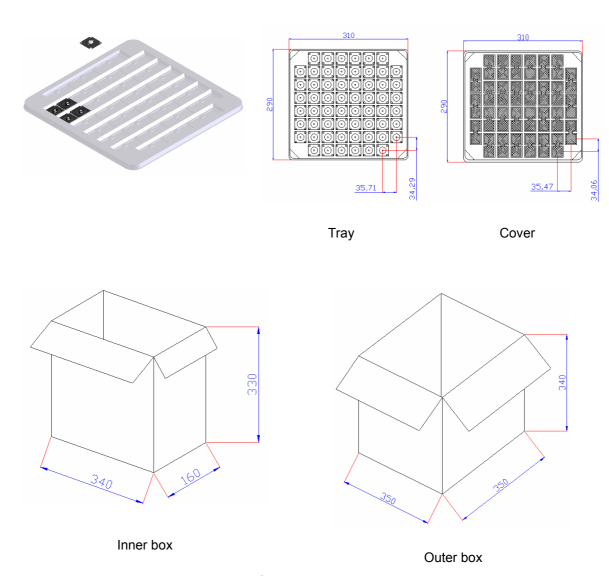
Star Product Packaging Information



<Figure 28 Edixeon® star package and dimensions >

- 1. All Dimensions are in mm.
- 2. There are 100 pcs stars in a tray.(Tray+Cover)
- 3. There are 10 trays in an inner box.
- 4. There are 2 inner boxes in an outer box.





<Figure 29 Edixeon® star package and dimensions >

- 1. All Dimensions are in mm.
- 2. There are 60 pcs stars in a tray.(Tray+Cover)
- 3. There are 10 trays in an inner box.
- 4. There are 2 inner boxes in an outer box.