

Technical Datasheet LS 72

High Power Solid-State LED Light Source

LUSTRON TX5

Introduction

For a brighter solid-state light source, Lustrous Technology is proud to release the new LUSTRON TX5. Ideal for your high lumen output design, LUSTRON TX5 has the ability to generate extremely high lumen output from 2,700 to 3,700 lm on one single LED product. The LUSTRON TX5 is energy efficient, and provides high efficiency while performing its high lumen for all types of Commercial and Architectural applications. A 30-watt driver is all you need to start the high lumen light source for your next bright design.

Features

- Available in 3-step bins at 3000K, 4000K and 5700K, which ANSI C78.377 compliant
- Forward voltage: 37.2V
- Maximum drive current: 1450mA
- 140° viewing angle, uniform chromaticity profile
- RoHS compliant

LUSTRON TX5

LS 72 1 V 1.8



LUSTRON TX5 Part Number Matrix

Table.1

Color	P/N
Warm White	L530CLPMBA
Neutral White	L530MWPMBA
Cool White	L530NWPMDA

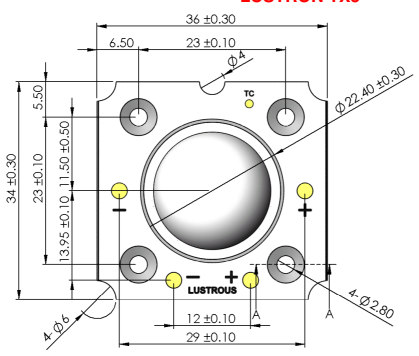
LUSTRON TX5 Material

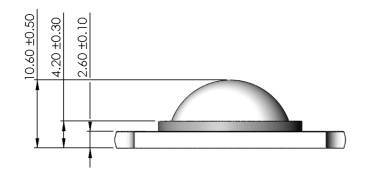
Chip Material	GaN Base

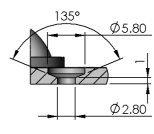


Mechanical Dimensions

LUSTRON TX5





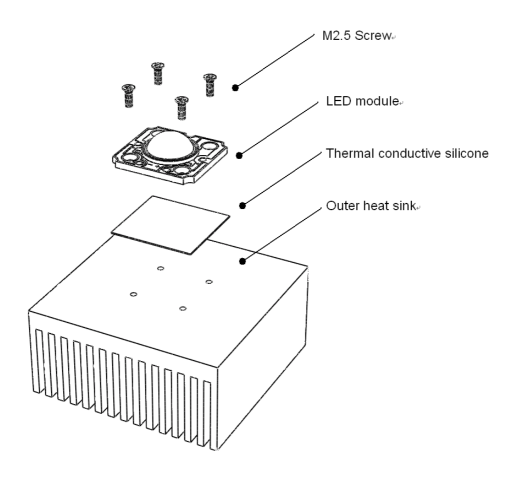


Cross Section A-A

Note1: These drawings are not for scale. All dimensions are in millimeters.



Recommended installation screw pitch



Warning:

Do not touch the lighting surface area during installation.



Flux Characteristics At Junction Temperature $T_j = 25 \,^{\circ}$ C

Table.2

Oalar		Luminous Flux (In	n)
Color	Min.	Тур.	Typ. (Tc 85℃)
Warm White (3000K)	2300	2750	2422
Neutral White (4000K)	2500	3070	2703
Cool White (5700K)	3150	3720	3276

Note1: Luminous flux is measured in total power with tolerance rate of ±10%. Minimum luminous flux performance is guaranteed from the above data.

Note2: Luminous binning information can be found in Table.7.

Note3: Luminous flux at case temperature of 85 ℃ is for reference.

Optical Characteristics

Table.3

Color	CCT (K)	Viewing Angle (degrees)	CRI
Warm White	3000		85
Neutral White	4000	~140	80
Cool White	5700		65

Note1: CRI value is measured with tolerance rate of ±3.



Electrical Characteristics

Table.4

Part Number	Forward Voltage (V) for 840mA forward current		
	Min	Тур	Max
L530XXPMXX	34.8	37.2	40.8

Note1: Lustrous Technology allows a tolerance of each LED for voltage measurements.

Note2: Measurements are taken under each nominal forward current.

Absolute Maximum Ratings

Table.5

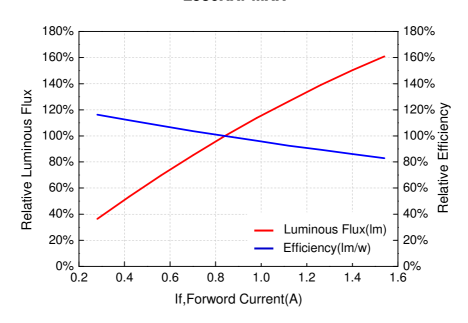
Parameters	L530XXPMXX	
Advised DC Forward Current (mA)	840	
Max. DC Forward Current (mA)	1450	
LED Junction Temperature (℃)	< 125	
ESD Sensitivity	+ 4kV (HBM)	
Thermal Resistance (°C/W)	~ 0.7	
Operating Temperature (°C)	-20 ~ +85	
Storage Temperature (°C)	-20 ~ +50	

Note1: Proper current operating must be observed to maintain junction temperature below the maximum.



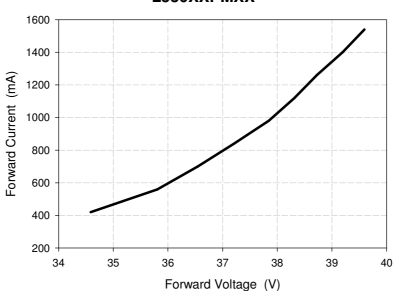
Relative Intensity vs. Current $(T_j = 25^{\circ}C)$

L530XXPMXX



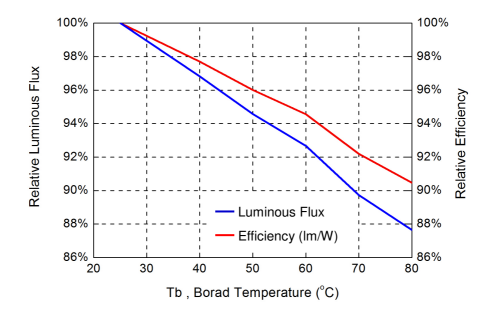
Forward Voltage vs. Current $(T_j = 25^{\circ}C)$

L530XXPMXX





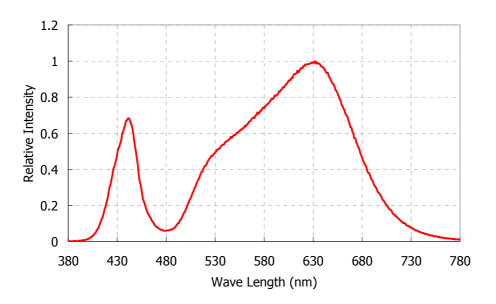
Photometric Output vs. Board Temperature



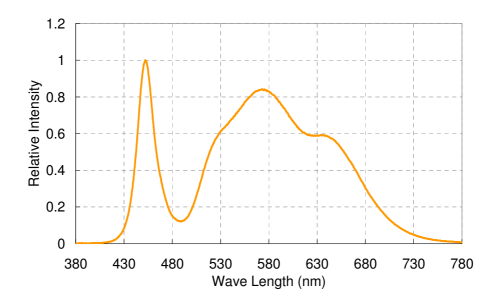


Relative Spectral Power

Warm White (3000K)

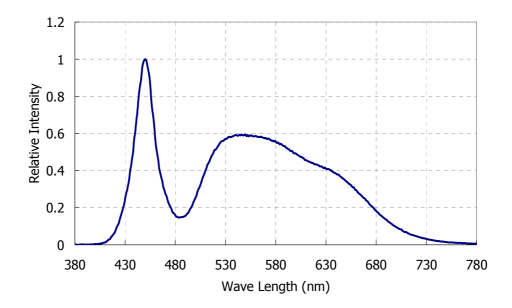


Neutral White (4000K)



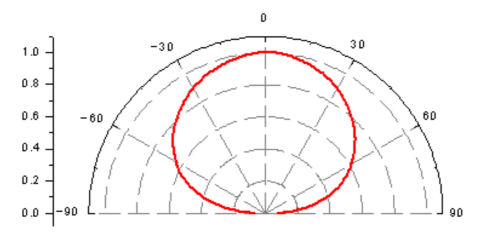


Cool White (5700K)

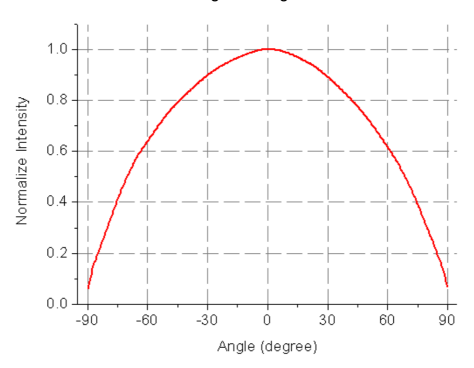




Typical Angular Beam Profile, T_j = 25 ℃



View Angle: 140 degree



Note1: Photometric data is ready on request



Product Binning

In the manufacturing process, there is a natural variation of specifications between LEDs. In order to minimize variation in the end product of application, Lustrous Technology uses the current ANSI code binning procedures to measure its products for performance in luminous flux and chromaticity.

The tables below list the standard photometric bins for Lustrous LED products (tested and binned at the indicated test current). Product availability in a particular bin varies by product and production run. Please contact your Lustrous sales representative for further information regarding product availability.

Binning Condition

Table.6

Part Number	Forward Current (mA)
L530XXPMXX	840



Luminous Flux Binning Information

Table.7

DIN O - d -	Lv	(Im)
BIN Code	min.	max.
Α	5	20
В	20	40
С	40	60
D	60	80
Е	80	110
F	110	140
G	140	170
Н	170	200
I	200	240
J	240	280
K	280	320
L	320	360
М	360	400
N	400	450

	Lv (lm)		
BIN Code	min.	max.	
0	450	500	
Р	500	580	
Q	580	660	
R	660	740	
S	740	860	
Т	860	980	
U	980	1100	
V	1100	1300	
W	1300	1600	
Х	1600	2000	
Υ	2000	2500	
Z	2500	3000	
A1	3000	3600	
A2	3600	4200	

Note1: Luminous flux is measured in total power with tolerance rate of $\pm 10\%$.



Chromaticity Binning Information

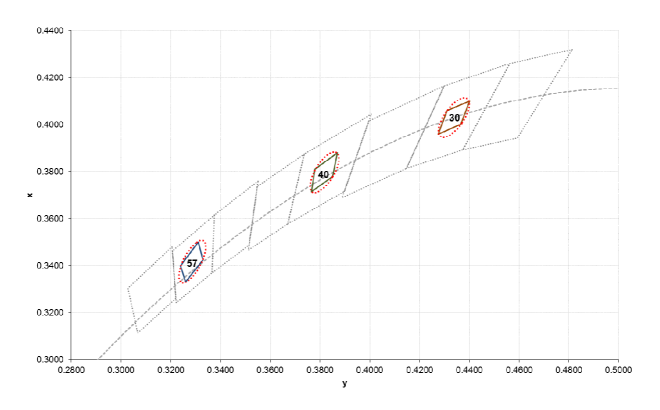


Table.8

BIN	CCT	Chromaticity Coordinate (CIE 1931-xy)									
CODE	(K)	x1	x1 y1 x2 y2 x3 y3 x4 y4 Center						nter		
30	3000	0.4400	0.4100	0.4310	0.4060	0.4275	0.3960	0.4365	0.4000	0.4338	0.4030
40	4000	0.3870	0.3880	0.3780	0.3810	0.3765	0.3715	0.3850	0.3780	0.3818	0.3797
57	5700	0.3310	0.3500	0.3240	0.3400	0.3260	0.3330	0.3330	0.3425	0.3287	0.3417

**Note : Chromaticity is measured in Chromaticity Coordinate $\,$ (CIE 1931-xy $\,$) with tolerance rate of ± 0.005 .



Print Code Guideline

10

9

11

Table.11

13

14

12

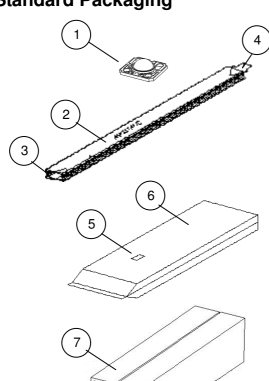
1	2	3	4	5	6
Туре	Power	Color	V_{f}	Current	CRI
L5	30 : 30W	NW : Cool White	P : 42.0V	M : 840mA	B :80~90
		MW : Neutral White			D : 60~70
		CL: Warm White			

7	8	9	10	11
Customer Code	Internal Code	Bin V _f	Luminous Flux	Chromaticity
		V0 : Without	See Bin Code	See Bin Code
		Binned	Definition	Definition

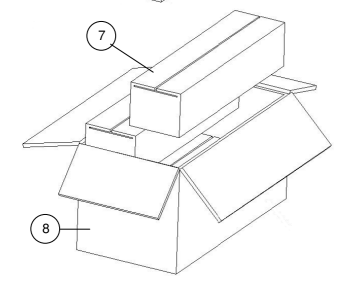
12	13	14
Year	Month	Week
14 : 2014	01 : January	01 : 01 st Week
15 : 2015	05 : May	20 : 20 th Week
	10 : October	45 : 45 th Week



Standard Packaging



ITEM	DESCRIPTION		
0	LED		
2	PLASTIC TUBE		
3	END-PLUG WHITE		
4	END-PLUG BLACK		
5	ADHESIVE MAIN LABEL		
6	MOISTURE BARRIER BAG		
Ø	SMALL BOX		
8	STANDARD BOX		
STACKING METHOD			
PCS/TUBE		10	
TUBE/BAG		12	
BAG/SMALL BOX		1	
PCS/SMALL BOX		120	
SMALL BOX/STANDARD BOX		4	
PCS/STANDARD BOX		480	
SIZE AND WEIGHT			
	SIZE(mm ³)	WEIGHT(kg)	
SMALL BOX	440×130×130	2.22±0.5	
STANDARD BOX	460×280×280	10.12±0.5	





Precaution for Use

Installation

- 1. Do not touch the lighting surface area during installation.
- 2. If the product might to be used under the following conditions, the customer must evaluate its appropriateness them. This product is not designed for use under the following conditions. In places where the product might:
 - get wet due to rain.
 - suffer from damage caused by salt.
 - be exposed to corrosive gas such as Cl, S, H₂S, NH₃, SO₂, NO_x and so on.
 - be exposed to dust, fluid or oil.

Over-current Proof

- 1. Do not reverse current the LEDs we suggest current limit resistors for extra protection.
- 2. The maximum overshot current should be limited to 1450mA.
- 3. The ripple of driving current should not exceed +/-10% of normal driving current.
- 4. When driving the products, the clamp voltage must be set at 48V in driver.

Storage

- 1. Do not open the Moisture Barrier Bag (MBB) before you are ready to install the LEDs.
- 2. Storage Condition (before opening the MBB):
 - Storage Temperature:-20~50 ℃.
 - Relative Humidity: <60% RH.
 - The products should be used within half a year.
- 3. Storage Condition (after opening the MBB):
 - Storage Temperature:-20~50 ℃.
 - Relative Humidity: <60% RH.
 - The products should be used or installed as soon as possible after opening the MBB.
 - Please re-seal the MBB when storing longer than 3 weeks.



Company Information

Lustrous Technology, founded in 2004, endeavors to bring a new era of solid-state lighting. Our R&D development center and production facilities are based in Taiwan, a famous island for IT technology in the world. Our products are well designed in both performance and reliability. Lustrous is one of the leading high-power LED manufacturer and solution provider in the world.

**Lustrous Technology may make process and material changes affecting performance and characteristics of our products without further notice. These products supplied after changes will continue to meet published specifications, but may not be identical to products supplied as samples or under prior orders.

LUSTROUS®

Green Technology of Lighting

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