Ver0.5 -

EDC F2 Series

EDC/47C/8W/XXX/2XXV/F201

- Compatible with most TRIAC dimmers
- High Power Factor (>0.95)
- Low THD (<30%)
- Zhaga Standard Mounting Holes
- 40mA Inrush current
- No photo-biological hazard (RG1)
- Uniform Full Dimming
- Percent Flicker (<5%)
- Low SVM (<0.1)
- Low Pst (<0.4)

Flicker Free Low SVM



EggDrop®





1. Product Description

* Description

- The EDC(Egg Drop COB) series module is designed for the high power operation to get the high flux output applications.
- It incorporates the state of the art SMD LEDs with high reliability and semiconductor AC direct drive ICs.
- It is ideal for the indoor or down light applications.

* Features

- High performance, High brightness
- No emission of harmful short wavelength light(No UV radiation)
- High power conversion efficiency(>0.85)
- High power factor (>0.95)
- Low THD(≤ 30%)
- Low EMI
- RoHS compliant
- No photo-biological hazard -Group 1 (Low risk) (RG1)
- Starting current 35 [mA] @ 60ms
- Percent Flicker (<5%)
- SVM (<0.1)
- Pst (<0.4)

* Applications

- Down Light (Indoor Lighting)
- Spot Light





2. Absolute Maximum Ratings

Parameters	Symbol	Min Value	Max Value	Unit
Maximum power dissipation	Pd	-	8.8	W
Maximum operation voltage	Vop	-	250	V
Operation temperature	Тор	-40	+85	°C
Storage temperature	Tst	-40	+100	°C

Operation temperature is not related to the lifetime.



3. Product Name Method

(ex. Eggdrop)

Product Family	PC	B Size/shape	Power	CRI+CCT		Input Voltage		Management Code			Version
EDC	57	С	XXW	X	XX	XXXV	F	2	0	1	V0_1
'EDC'=EggDrop	Ø33	'C'=Circular	10W	'7'=70↑	'27'=2700K	'120V'=120Vac					
'DLM'=DownLight	Ø38	'R'=Rectangular	15W	'8'=80↑	'30'=3000K	'220V'=220Vac					
	Ø47	'D'=Donut	ETC.	'9'=90↑	'35'=3500K	'230V'=230Vac					
	Ø57	ETC.			'40'=4000K	ETC.					
	Ø80				'50'=5000K						
'LNM'=Linear Bar		280X20			'57'=5700K						
		560X20									

1) Additional explanation

Produ	ıct	Product Description
Section	on	PCB Size>Shape>Watt>CRI+CCT>InputVoltage>Management Code
EggDrop	EDC	EDC_57C_XXW_XXX_XXXV_F201_V0_1
DownLight	DLM	DLM_80D_XXW_XXX_XXXV_A101_V0_1
Linear Bar	LNM	LNM_280X20_XXW_XXX_XXXV_C101_V0_1



4. Electro-optical Characteristics (Ta=25°C & 55°C.)

Davamatava	Cumbal		Ta = 25℃			Ta = 55℃		Unit	Condition							
Parameters	Symbol	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit	Condition							
		696	773	-	664	738	-		2700K,CRI80							
		756	840	-	722	802	-		3000K,CRI80							
		771	857	-	736	818	-		3500K,CRI80							
		786	874	-	751	834	-		4000K,CRI80							
		805	895	-	769	854	-		5000K,CRI80							
Luminous Flux	Фу	801	890	1	765	850	ı	lm	5700K,CRI80							
Luillillous Flux	Ψν	598	665	-	571	635	-	"""	2700K,CRI90							
		650	722	-	621	690	-		3000K,CRI90							
		663	737	-	633	704	-		3500K,CRI90							
		676	751	-	646	717	-		4000K,CRI90							
		692	769	-	661	735	-		5000K,CRI90							
		689	766	-	658	731	-		5700K,CRI90							
		87	97	-	83	92	-		2700K,CRI80							
		95	105	-//	90	100	-		3000K,CRI80							
		96	107	-	92	102	-		3500K,CRI80							
		98	109	-	94	104	-		4000K,CRI80							
									101	112	-	96	107	-		5000K,CRI80
Efficiency	lm/W	100	111	-	96	106	-	lm /	5700K,CRI80							
Efficiency	1111/44	75	83	-	71	79	-	w	2700K,CRI90							
		81	90	-	78	86	-		3000K,CRI90							
		83	92	-	79	88	-		3500K,CRI90							
		85	94	-	81	90	-		4000K,CRI90							
		87	96	-	83	92	-		5000K,CRI90							
		86	96	-	82	91	-		5700K,CRI90							

⁽¹⁾ At 220~230Vac, T_c = 25°C & 55°C

⁻ Measurement accuracy : $CRI(\pm 3)$, $\Phi v(\pm 3\%)$, $Vf(\pm 3.0V)$

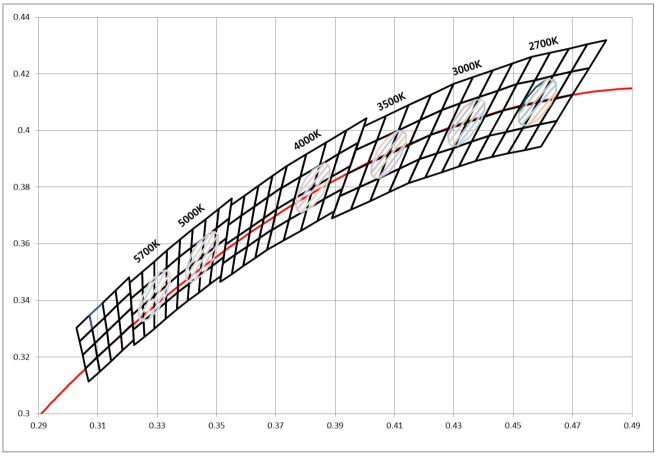
Viewing Angle FWHM	201/2	110	120	130	deg	Vop=220~230V
Operation Voltage	Vop	220 ~ 230V			Vac	
Power Dissipation	Pd	7.2 8.0 8.8			w	Vop=220~230V
Rated Current	Ira	34	37	-	mA	Pd=8W
Operation Frequency	Fop	50 / 60			Hz	Vop=220~230V
Power Factor	PF	Over 0.95			V	Vop=220~230V
Current THD	ATHD	ı	Less than 30)%		Vop=220~230V
Percent Flicker	%		Less than 5	%		Vop=220~230V
SVM		Less than 0.1				Vop=220~230V
Pst		Less than 0.4				Vop=220~230V

⁽²⁾ Φ_V is the total luminous flux output measured with an integrated sphere.



5. CIE Chromaticity Diagram

* Correlated Color Temperature is derived from the CIE 1931 Chromaticity diagram.

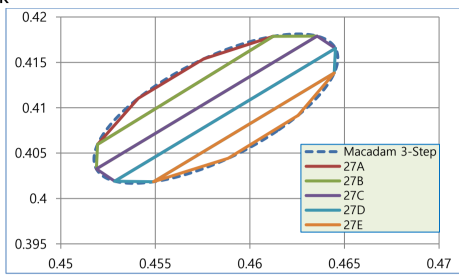


(1) Chromaticity coordinate groups are measured with an accuracy of ± 0.01



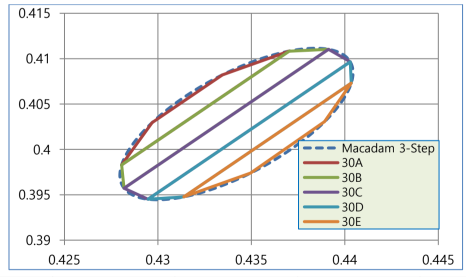
6. Chromaticity Coordinates

6-1. 2700K



27	7A	27B		27	7C	27D		27	7E
X	Υ	Χ	Υ	X	Υ	Χ	Υ	Χ	Υ
0.4612	0.4179	0.4636	0.4179	0.4645	0.4165	0.4645	0.4138	0.4625	0.4092
0.4576	0.4154	0.4612	0.4179	0.4636	0.4179	0.4645	0.4165	0.4645	0.4138
0.4541	0.4110	0.4519	0.4060	0.4519	0.4033	0.4528	0.4019	0.4549	0.4018
0.4519	0.4060	0.4519	0.4033	0.4528	0.4019	0.4549	0.4018	0.4588	0.4044
0.4612	0.4179	0.4636	0.4179	0.4645	0.4165	0.4645	0.4138	0.4625	0.4092

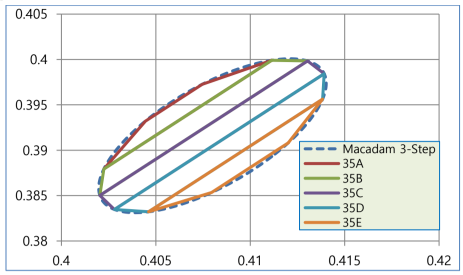
6-2. 3000K



30)A	30B		30	C	30D		30)E
X	Υ	Χ	Υ	Χ	Υ	Χ	Υ	Χ	Υ
0.4370	0.4108	0.4391	0.4110	0.4403	0.4097	0.4403	0.4073	0.4389	0.4031
0.4334	0.4082	0.4370	0.4108	0.4391	0.4110	0.4403	0.4097	0.4403	0.4073
0.4297	0.4030	0.4281	0.3983	0.4282	0.3957	0.4295	0.3945	0.4314	0.3948
0.4281	0.3983	0.4282	0.3957	0.4295	0.3945	0.4314	0.3948	0.4350	0.3974
0.4370	0.4108	0.4391	0.4110	0.4403	0.4097	0.4403	0.4073	0.4389	0.4031

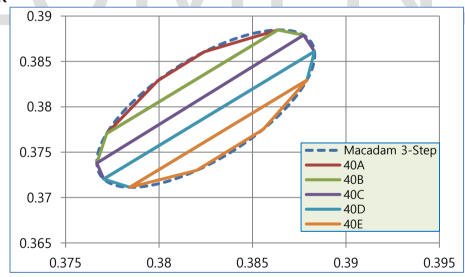


6-3. 3500K



35	A	35B		35C		35D		35	E
X	Υ	Χ	Υ	Χ	Υ	Χ	Υ	X	Υ
0.4111	0.3999	0.4130	0.3998	0.4139	0.3984	0.4138	0.3956	0.4120	0.3908
0.4075	0.3973	0.4111	0.3999	0.4130	0.3998	0.4139	0.3984	0.4138	0.3956
0.4044	0.3932	0.4023	0.3879	0.4020	0.3850	0.4028	0.3835	0.4046	0.3832
0.4023	0.3879	0.4020	0.3850	0.4028	0.3835	0.4046	0.3832	0.4080	0.3853
0.4111	0.3999	0.4130	0.3998	0.4139	0.3984	0.4138	0.3956	0.4120	0.3908

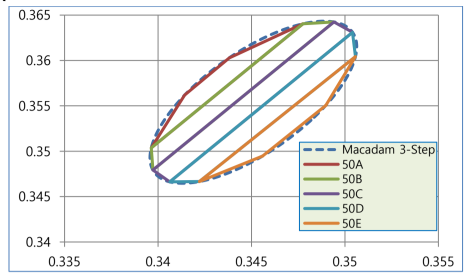
6-4. 4000K



40)A	40B		40	oc	40D		40)E
X	Υ	Χ	Υ	Χ	Υ	Χ	Υ	Χ	Υ
0.3864	0.3885	0.3877	0.3879	0.3883	0.3861	0.3879	0.3829	0.3856	0.3775
0.3824	0.3861	0.3864	0.3885	0.3877	0.3879	0.3883	0.3861	0.3879	0.3829
0.3799	0.3829	0.3772	0.3771	0.3767	0.3738	0.3770	0.3720	0.3784	0.3711
0.3772	0.3771	0.3767	0.3738	0.3770	0.3720	0.3784	0.3711	0.3820	0.3730
0.3864	0.3885	0.3877	0.3879	0.3883	0.3861	0.3879	0.3829	0.3856	0.3775

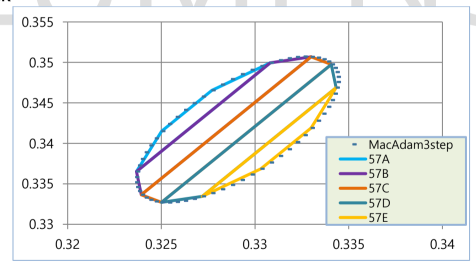


6-5. 5000K



50)A	50)B	50	C	50	D	50)E	
X	Υ	Χ	Υ	Χ	X Y		Υ	Χ	Υ	
0.3478	0.3640	0.3494	0.3642	0.3504	0.3631	0.3506	0.3604	0.3490	0.3550	
0.3438	0.3603	0.3478	0.3640	0.3494	0.3642	0.3504	0.3631	0.3506	0.3604	
0.3414	0.3562	0.3396	0.3504	0.3397	0.3479	0.3406	0.3466	0.3422	0.3467	
0.3396	0.3504	0.3397	0.3479	0.3406	0.3466	0.3422	0.3467	0.3456	0.3495	
0.3478	0.3640	0.3494	0.3642	0.3504	0.3631	0.3506	0.3604	0.3490	0.3550	

6-6. 5700K

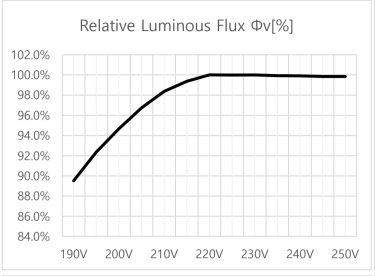


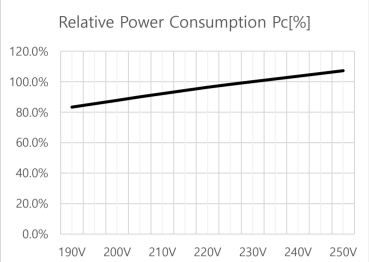
57	Ά	57	B .	57	C C	57	'D	57E		
X	Υ	X	Υ	X	Y	X	Y	X	Y	
0.3308	0.3500	0.3330	0.3507	0.3341	0.3497	0.3343	0.3469	0.3330	0.3419	
0.3277	0.3465	0.3308	0.3500	0.3330	0.3507	0.3341	0.3497	0.3343	0.3469	
0.3250	0.3415	0.3237	0.3365	0.3239	0.3337	0.3250	0.3327	0.3272	0.3334	
0.3237	0.3365	0.3239	0.3337	0.3250	0.3327	0.3272	0.3334	0.3303	0.3369	
0.3308	0.3500	0.3330	0.3507	0.3341	0.3497	0.3343	0.3469	0.3330	0.3419	

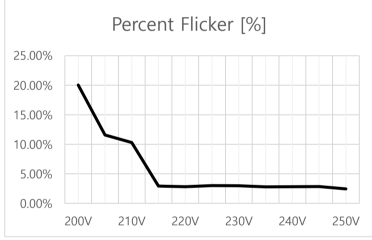


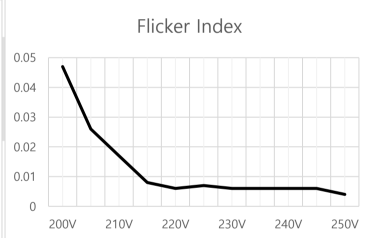
7. Characteristic Graphs

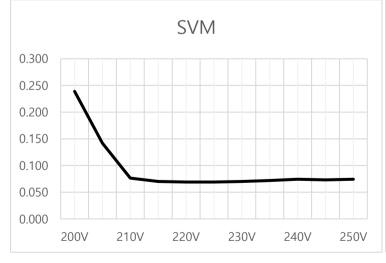
7-1 Voltage Characteristics(Ta=25°C)

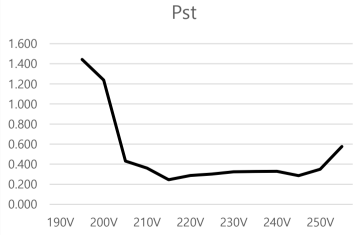






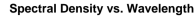


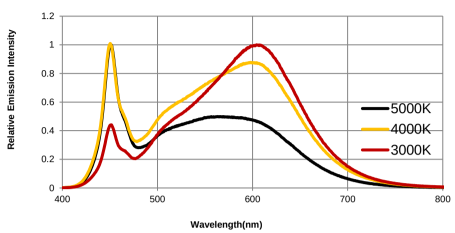




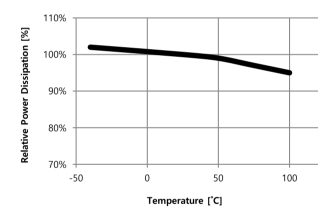


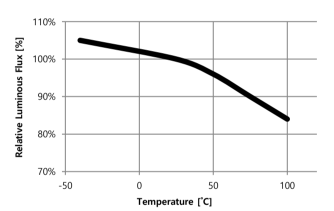
7-2 Spectrum Characteristics(Ta=25°C)





7-3 Temperature Characteristics

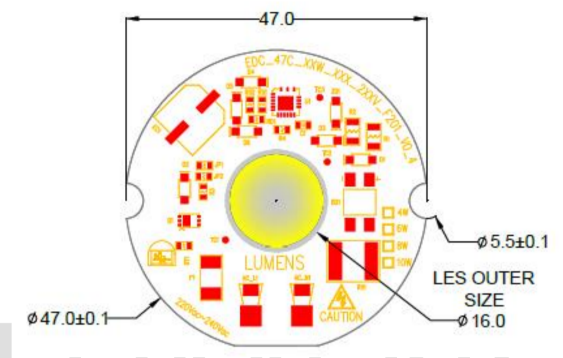






8. Outline Dimensions

8-1 PCB Dimensions



Unit: mm

- 1) Outline Diameter : 47Φ , Height : 7.6mm (Include PCB)
- 2) Tolerance All measurements are \pm 0.2 mm unless otherwise indicated.



9. EDC Module Marking

- A. Information Identification by report on the PCB (Silk)
 - Module Identification Code
- B. LED Module Laser Marking



<PCB Bottom>

B-1 Traceability Code Table

No	1	2	3	4	5	6	7	8	9	10	11	12	13
Marking	G	S	0	0	1	C	M	5	W	Α	0	0	1
Meaning	SMT Site	Chip Manufacurer	Gr	oup N	No.	Year	SMT /Month	/Day	PCB Manufacturer	Classification	Si	0.	
Ciphers	1	1		3		3		1	1		4		
How to Use	G:K2	S : Semicon		001		2nd :	1st Year (A~Z) 2nd : Month(A~M) 3rd : Day(A~Z,1~7)		W : Wavenics	А		001	

B-2 Traceability Code Marking Table

SMT Site

SMT Site	D	L	В	K	Υ	W	Н	G	Т
Code	1 st Vendor	2 nd Vendor	3rd Vendor	4 th Vendor	5 th Vendor	6 th Vendor	7 th Vendor	8 th Vendor	9 th Vendor



Chip Manufacturer

Chip Manufacturer	F	Р	Е	Т	K	I	V	G	0	S
Code	1 st Vendor	2 nd Vendor	3 rd Vendor	4 th Vendor	5 th Vendor	6 th Vendor	7 th Vendor	8 th Vendor	9 th Vendor	^{10th} Vendor

SMT Year/Month/Day

Year	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035							
Teal	Α	В	С	D	Е	F	G	Η	J	K	L	М	N	Р	Q	R	S	Τ	U	٧	W	χ	Υ	Z							
month	01월	02월	03월	04월	05월	06월	07월	08월	09월	10월	11월	12월																			
monui	Α	В	С	D	Ε	F	G	Н	J	K	L	М																			
day	01일	02일	03일	04일	05일	06일	07일	08일	09일	10일	11일	12일	13일	14일	15일	16일	17일	18일	19일	20일	21일	22일	23일	24일	25일	26일	27일	28일	29일	30일	31일
day	Α	В	С	D	Е	F	G	Ξ	J	K	L	М	N	Р	Q	R	S	Τ	U	٧	W	χ	Υ	Z	1	2	3	4	5	6	7

PCB Manufacturer

PCB Manufacturer	F	Р	Е	Т	К	Ι	٧	G	0	S
Code	1 st Vendor	2 nd Vendor	3rd Vendor	4 th Vendor	5 th Vendor	6 th Vendor	7 th Vendor	8 th Vendor	9 th Vendor	10th Vendor



10. Package And Marking Of Product

A. Tray Information Size: 200mm x 190mm x 16.5mm

Color: Clear

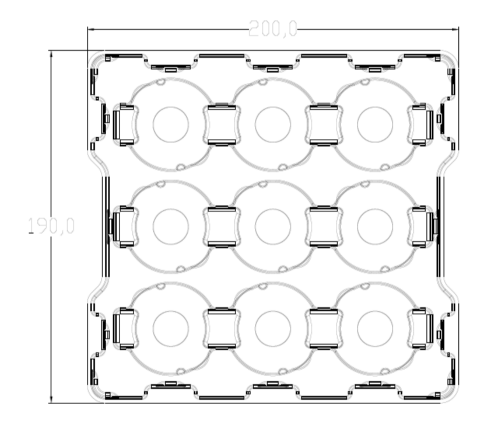
Surface Resistivity : $10^6 \sim 10^9 \,\Omega/\text{Sq}$.

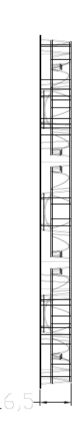
B. Package

9 pcs are packed in one tray.

Packing TRAY: Stack Up 21 Layers







- Side view -

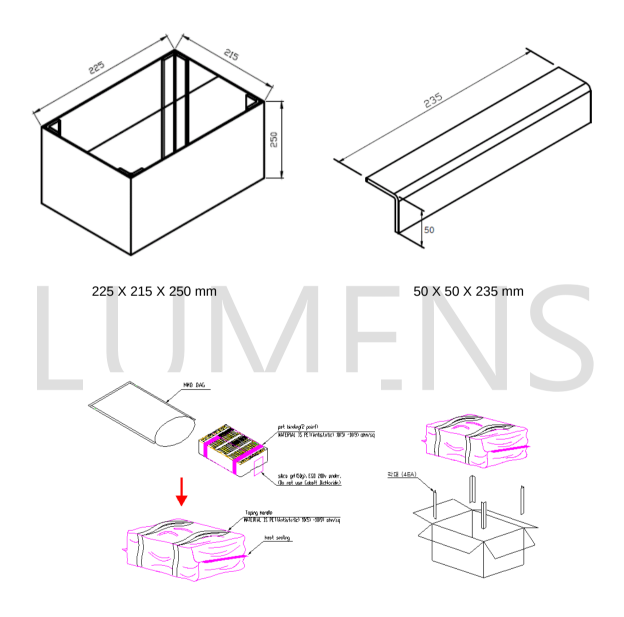


C. Box Packing Specifications

Tray products (numbers of products are 9 pcs) packed.

There is no product on the top tray

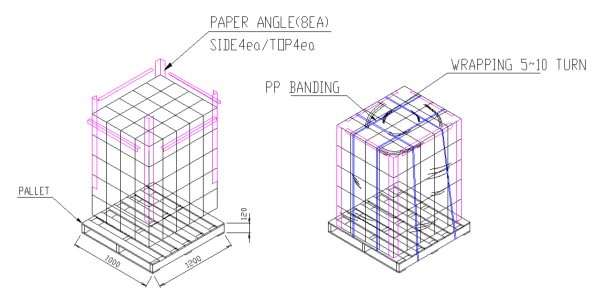
21 Tray (total maximum number of products are 180pcs) packed in a box.



D. Pallet Loading

Box is stacked by 4 layers on the Pallet. Each layer has 20 boxes





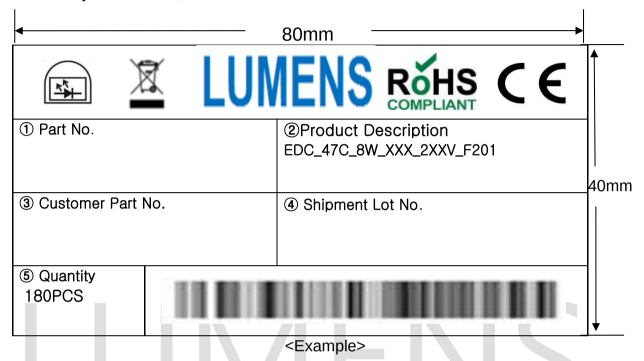
Size: 1,000mm(W) X 1,200mm(L) X 1,560mm(H)

LUMENS



E. BOX Label

Specifying Customer, Model, Customer Part No, Lot No, Quantity On both trays and boxes, the same label is attached.



- \underline{X} : CRI (80CRI=8, 90CRI=9),
- XX : CCT (2700K=27, 3000K=30 , 3500K=35, 4000K=40, 5000K=50, 5700K=57)
- 2XXV : Input Voltage (220Vac=220V, 230Vac=230V)
 - 1. PART No
 - 2. Model Name.
 - 3. Customer Part NO
 - 4. Shipment Lot No.
 - 5. Quantity.

F. Shipment Lot No. Indication

No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Marking	С	G	Х	-	1	0	0	2	0	2	-	Α	0	0	1	
Meaning	СОВ	SMT Site	D	De		Packi	acking Year/Month/Day					D	Packing serial No.			
Ciphers	1	1	Default	efault			(ĵ			Default	Default	3			
How to Use	C:COB	G:K2	ult	ılt	1st~2nd : Last two digits of Year 3rd~4th : Month(01~12) 5th~6th : Day(01~31)							ılt		001		



11. Cautions

- ♦ The LED Module itself and all its components may not be mechanically stressed.
- Make sure proper discharge prior to starting work.
- ◆ DO NOT touch any of the circuit board, components or terminals with body or metal while circuit is active.
- ♦ Installation of LED Module needs to be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installation.
- DO NOT add or change wires while circuit is active.
- ◆ DO NOT make any modification on module.
- ◆ DO NOT use adhesives to attach the LED that outgas organic vapor.
- ◆ DO NOT use together with the materials containing Sulfur.
- ◆ The LED Module needs to be mounted on a heat sink providing adequate thermal dissipation.
- ◆ DO NOT exceed the values given in this specification
- Be cautious when soldering to board so as not to create a short between different trace patterns.
- Keep cautions not to apply higher voltage above the maximum rating. Otherwise damage may occur.
- ◆ Pay attention not to exceed the maximum operation temperature of 85 °C at the Tc1 Point when the modules are used in an enclosed environment.

(Tc1 Temperature Condition ≤ 85°C)

(Tc1 + 30 °C ≒ Maximum LES temperature(T_i)) : Depends on specification of heat sink

- ♦ DO NOT assemble in conditions of high moisture and/or oxidizing gas such as CI, H2S, NH3, SO2, NOx, etc.
- ◆ The module should also not be installed in end equipment without ESD (Electrical Static Discharge) protection.
- Damage by corrosion will not be allowed as defect claim. Lumens LED Module is recommended for Indoor use only.
- ◆ Great care should be taken not to see directly the operated lighting LED. If not the intense light should cause the damage to eye. Use proper goggles to protect your eyes during operation.
- ◆ Long time exposure to sunlight or UV can cause the lens to discolor.
- Moisture-Proof package
 - When moisture is absorbed into the LED light engine it may vaporize and expand products during
 manufacturing. There is a possibility that this may cause exfoliation of the contacts and damage to the optical
 characteristics of the LEDs. For this reason, the moisture-proof pack is used to keep moisture to a minimum in
 the package.
 - 2. A pack of a moisture-absorbent material (silica gel) is inserted into the shielding bag. The silica gel changes its color from blue to pink as it absorbs moisture.
- Storage Conditions
 - 1. Before opening the package: The LED light engines should be kept at 30 ℃ or less and 90% RH or less. The LED light engines should be used within a year. When storing the LED light engines, moisture-proof packaging with moisture-absorbent material (silica gel) is recommended.
 - 2. After opening the package: The LED light engines should be kept at 30 °C or less and 70% RH or less. The LEDs should be soldered within 168 hours (7 days) after opening the package. If unused LED light engines remain, they should be stored in moisture-proof packages, such as sealed containers with packages of moisture-absorbent material (silica gel). It is also recommended to return the LED light engines to the original moisture-proof bag and to reseal the moisture-proof bag again.
 - 3. Please avoid rapid transitions in ambient temperature, especially in high humidity environments where condens ation can occur.
- Basic insulation is based on 230Vac.

HS (E 🕸 🗵

NOTE:

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