

PARA LIGHT ELECTRONICS CO., LTD. 11F., No. 8, Jiankang Rd., Zhonghe Dist., New Taipei City 235, Taiwan,

11F., No. 8, Jiankang Rd., Zhonghe Dist., New Taipei City 235, TaiwanTel: 886-2-2225-3733Fax: 886-2-2225-4800E-mail: para@para.com.twwww.paralighttaiwan.com

DATA SHEET

PART NO.: L-T670LGCT

REV: <u>B/3</u>

CUSTOMER'S APPROVAL : _____ DRAWING NO. : DS-7A-07-0005 _____ DCC : ____ DATE : 2021-01-14 PAGE

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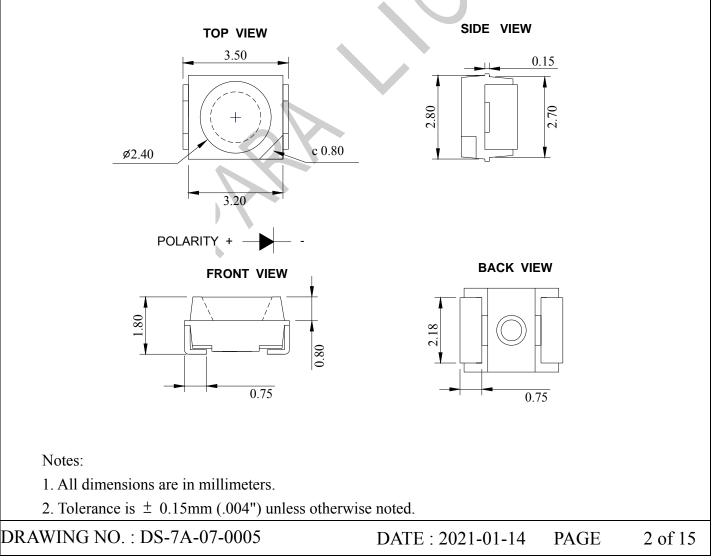
Features

- * Top view, Wide view angle, pure green color PLCC 2 package SMD LED.
- * EIA STD package, packing in 8mm tape on 7" diameter reels (ANSI/EIA-481-B-2001).
- * Compatible with automatic Pick & Place equipment.
- * Compatible with IR Reflow soldering and TTW soldering.
- * Pb free product and acceptable lead-free process.
- * Meet RoHS Green Product.

• Application

- * Backlighting (Switches, keys, displays, illuminated advertising)
- * Emergency lighting / Signal and symbol luminaries.

• Package Outline Dimensions





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• CHIP MATERIALS

- * Dice Material : InGaN
- * Light Color : Pure Green
- * Lens Color : Water Clear

• Absolute Maximum Ratings(Ta=25°C)

Symbol	Parameter	Rating	Unit
Pd	Power Dissipation	75	mW
IPF	Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	100	mA
IF	Continuous Forward Current	30	mA
VR	Reverse Voltage	5	V
ESD	Electrostatic Discharge Threshold(HBM) ^{Note A}	1000	V
Topr	Operating Temperature Range	-40 ~ + 85	°C
Tstg	Storage Temperature Range	-40 ~ + 85	°C
Tsld	Soldering Temperature (One times MAX)	Reflow Soldering:260°C (for Hand Soldering:350°C (for 3	,

Note A :

HBM : Human Body Model. Seller gives no other assurances regarding the ability of to withstand ESD.

• Electro-Optical Characteristics (Ta=25°C)

Symbol	Min.	Тур.	Max.	Unit	Test Condition
IV	1000	1500		mcd	IF=20mA
2 $\theta_{1/2}$		120		Deg	
Jm		520			Maguramant @Daak
vb		320		11111	Measurement @Peak
λD		525		nm	IF=20mA
VF	2.6	2.9	3.4	V	IF = 20mA
۸)		25		10.100	IF=20mA
Δл		23		11111	
IR			10	μA	VR = 5V
	$\frac{IV}{2 \theta_{1/2}}$ λp λD VF Δλ	IV 1000 2 $θ_{1/2}$ λp λD VF 2.6 Δλ	IV 1000 1500 2 $θ_{1/2}$ 120 λp 520 λD 525 VF 2.6 Δλ 25	IV 1000 1500 2 $θ_{1/2}$ 120 λp 520 λD 525 VF 2.6 Δλ 25	IV 1000 1500 mcd 2 $\theta_{1/2}$ 120 Deg λp 520 nm λD 525 nm VF 2.6 2.9 3.4 V Δλ 25 nm



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Notes:

- 1. Luminous intensity is measured with a light sensor and filter combination that proximities the CIE eye-response curve.
- 2. $\theta_{1/2}$ is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. Caution in ESD :

Static Electricity and surge damages the LED. It is recommended use a wrist band or anti-electrostatic glove when handling the LED. All devices, equipment and machinery must be properly grounded.

4. Major standard testing equipment by "Instrument System" Model : CAS140B Compact Array Spectrometer and "KEITHLEY" Source Meter Model : 2400.

Typical Electro-Optical Characteristics Curves

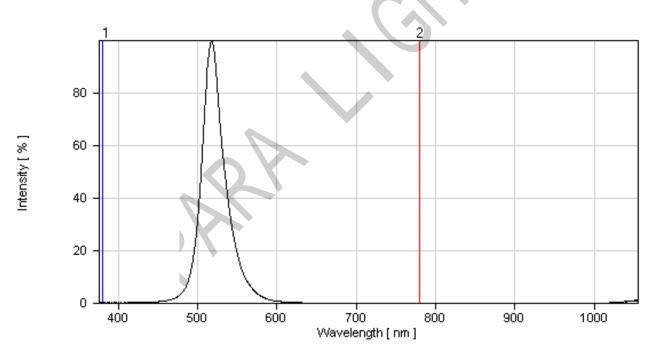


Fig.1 Relative Intensity vs. Wavelength

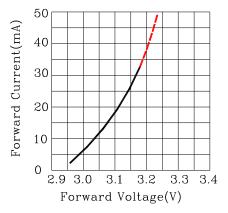


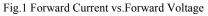
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• Typical Electro-Optical Characteristics Curves

(25°C Ambient Temperature Unless Otherwise Noted)





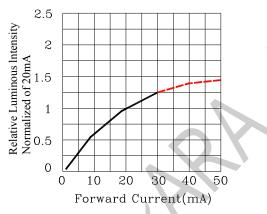
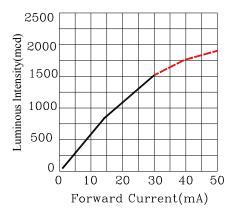
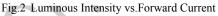


Fig.3 Relative Luminous Intensity vs.Forward Current





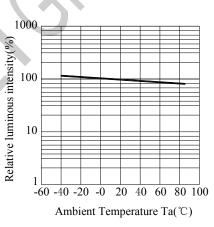
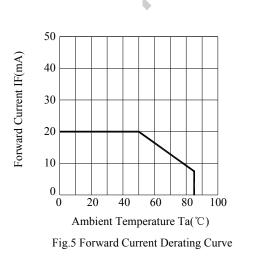
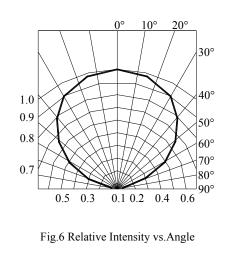


Fig.4 Luminous Intensity vs.Ambient Temperature





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• Bin Code List

Luminous Intensity(IV), Unit:mcd@20mA		Forward V	Forward Voltage(VF), Unit:V@20mA		
Bin Code	Min	Max	Bin Code	Min	Max
P22	1000	1250	11	2.6	2.7
P23	1250	1550	12	2.7	2.8
P24	1550	1700	13	2.8	2.9
P25	1700	1900	14	2.9	3.0
P26	1900	2100	15	3.0	3.1
			16	3.1	3.2
			17	3.2	3.3
			18	3.3	3.4
Tolerance of each bin are $\pm 10\%$		Tolerance	of each bin are ±	=0.1Volt	

Dominant Wavelength (Hue), Unit: nm@20mA				
Bin Code	Min	Max		
AP	520	525		
AQ	525	530		

Tolerance of each bin are ± 1 nm



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• Label Explanation

—— <mark>FARA</mark> 光鼎電子。 Intralighter Maralloghter	股份有限公司 LECT RONIES COLLED
CUS.PART NO: A	
CUSTOMER: B	
PART NO: L-T670LGCT	
	IV:P22
LOT NO: C	VF:15
	WD:AQ
QUANTITY: 2000PCS	
	QC:
DATE CODE: 20070829	-
	RoHS

CUS. PART NO: To be denominated.

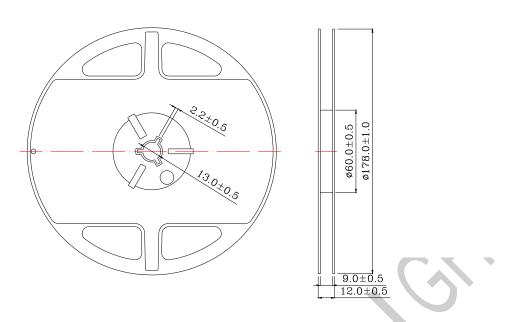
CUSTOMER: To be denominated. PART NO: Refer to P15 P22--- Luminous Intensity Code 15--- Forward Voltage Code AQ--- Dominant Wavelength LOT NO: <u>E L S 7 8 0001</u> А В C D E F A---E: For series number B---L: Local F: Foreign C---S: PLCC SMD D----Year E---Month F---SPEC. PACKING QUANTITY OF BAG : 2000pcs MAX for T670 series 2000pcs MAX for T650 series 2000pcs MAX for S020 series DATE CODE: <u>2007</u> <u>08</u> 29 Η G Ι G----Year H---- Month I --- Day



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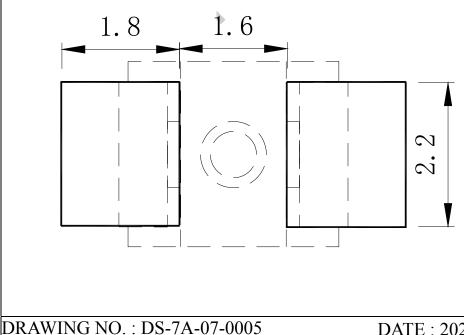
• Reel Dimensions



Notes:

- 1. Taping Quantity : 2000pcs
- 2. The tolerances unless noted is ± 0.1 mm, Angle $\pm 0.5^{\circ}$, Unit: mm.

Suggest Soldering Pad Dimensions



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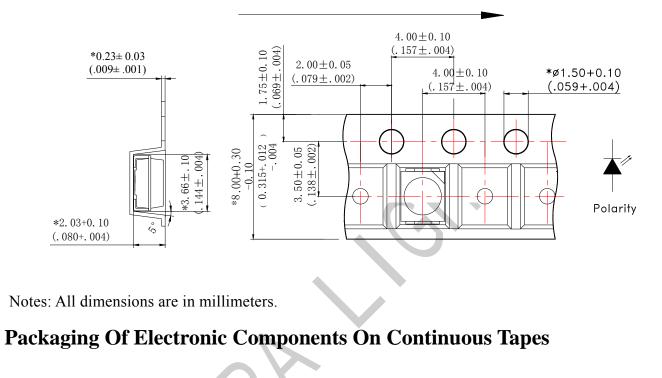


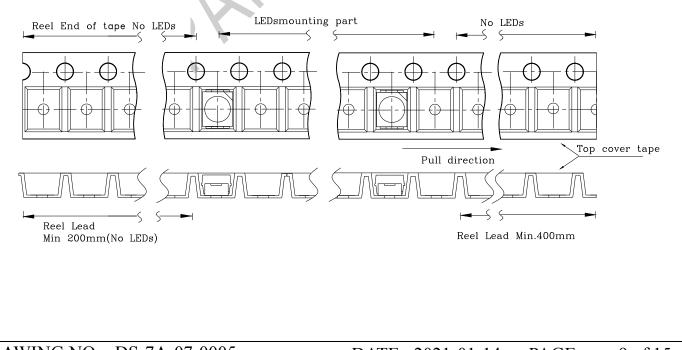
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Package Dimensions Of Tape And Reel

User Feed Direction





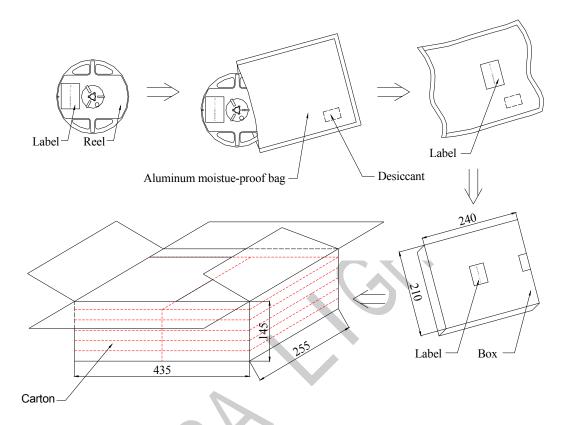
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Moisture Resistant Packaging



Notes : One reel in a bag, one bag in a inner box, ten inner boxes in a carton. Unit : mm.

Cleaning

- * If cleaning is required, use the following solutions for less than 1 minute and less than 40° C.
- * Appropriate chemicals: isopropyl alcohol. (When using other solvents, it should be confirmed beforehand whether the solvents will dissolve the package and the resin or not.)
- * Effect of ultrasonic cleaning on the LED resin body differs depending on such factors as ultrasonic power and the assembled condition. Before cleaning, a pre-test should be confirm whether any damage to the LEDS will occur.

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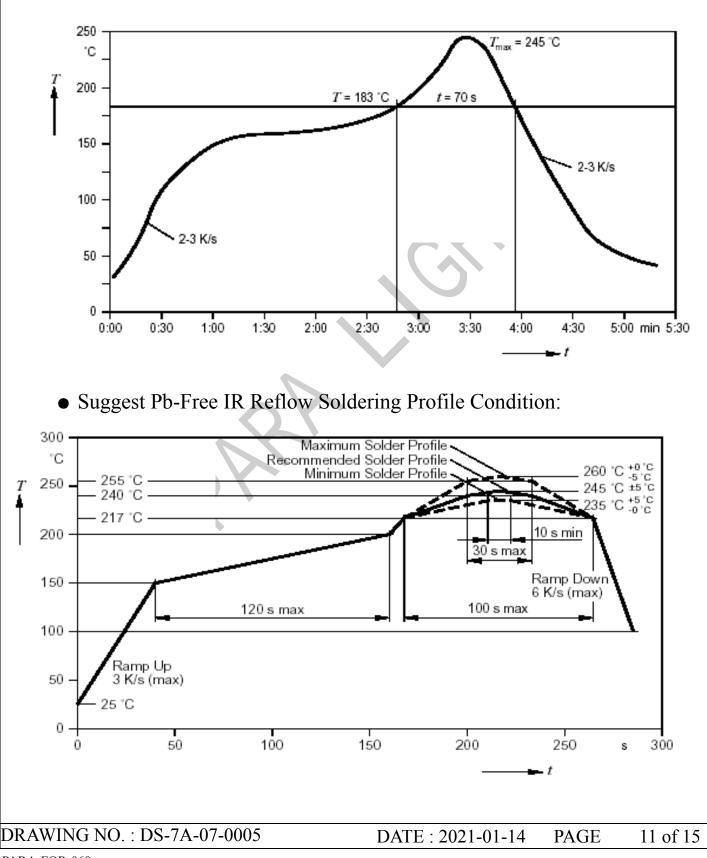
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• Suggest Sn/Pb IR Reflow Soldering Profile Condition:





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• CAUTIONS

1. Static Electricity:

* Static electricity or surge voltage damages the LEDs.

It is recommended that a wrist band or an anti-electrostatic glove be used when handling the LEDs.

* All devices, equipment and machinery must be properly grounded.

It is recommended that measures be taken against surge voltage to the equipment that mounts the LEDs. * When inspecting the final products in which LEDs were assembled, it is recommended to check whether the assembled LEDs are damaged by static electricity or not. It is easy to find static-damaged LEDs by a light-on test or a VF test at a lower current (blew 1mA is recommended).

* Damaged LEDs will show some unusual characteristics such as the leak current remarkably increases, the forward voltage becomes lower, or the LEDs do not light at the low current.

Criteria: (VF>2.0V,at IF=0.5m A)

2. Storage :

* Before opening the package :

The LEDs should be kept at 30°C or less and 85%RH or less. When storing the LEDs, moisture proof packaging with absorbent material (silica gel) is recommended.

* After opening the package :

The LEDs 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 LEDs 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 LEDs to the original moisture poof bag and to reseal the moisture proof bag again.

If the moisture absorbent material (silica gel) has faded away or the LEDs have exceeded the storage time, baking treatment should e performed using the following conditions. Baking treatment: more than 24hours at $65\pm5^{\circ}$ C.

* Please avoid rapid transitions in ambient temperature in high humidity environments where condensation may occur.

3. Soldering:

Do not apply any stress to the LED lens during soldering while the LED is at high temperature. Recommended soldering condition.

* Reflow Soldering :

Pre-heat 120~150°C, 120sec. MAX., Peak temperature : 240°C Max. Soldering time : 10 sec Max. * Soldering Iron : (Not recommended)

Temperature350°C Max., Soldering time : 3 sec. Max.(one time only), power dissipation of iron : 20W Max. use SN60 solder of solder with silver content and don't to touch LED lens when soldering.



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4. Lead-Free Soldering

For Reflow Soldering :

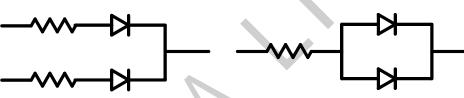
- 1 Pre-Heat Temp: 150-180°C,120sec.Max.
- 2 Soldering Temp: Temperature Of Soldering Pot Over 240°C,40sec.Max.
- 3 $\$ Peak Temperature: 260 $^\circ\!\! C$, 10sec.
- 4 Reflow Repetition: 2 Times Max.
- 5 ` Suggest Solder Paste Formula : 93.3 Sn/3.1 Ag/3.1 Bi/0.5 Cu

For Soldering Iron (Not Recommended) :

- 1 S Iron Tip Temp: 350℃ Max.
- 2 Soldering Iron: 30w Max.
- 3 Soldering Time: 3 Sec. Max. One Time.
- 5. Drive Method

Circuit model A

Circuit model B



(A)Recommended circuit.

(B)The difference of brightness between LED's could be found due to the Vf-If characteristics of LED.

- 6. Reliability
 - 1、Criteria For Judging The Damage

Item	Symbol	Test Conditions	Criteria for Judgement		
Itelli	Symbol	Test Conditions	MIN.	Max.	
Forward Voltage	VF	IF=20mA	-	U.S.L.*)×1.1	
Reverse Current	IR	VR=5V	-	U.S.L.*)×2.0	
Luminous Intensity	IV	IF=20mA	L.S.L**)×0.7	-	

*) U.S.L.: Upper Standard Level

**) L.S.L: Lower Standard Level

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2、Test Items And Results

25 Test fields And Kesuits				
Test Item	Reference Standard	Test Condition	Note	Number of Damaged
Resistance to Soldering Heat (Reflow Soldering)	JEITA ED-4701300 301	Tsld=260℃,10sec. (Pre treatment 30℃,70%,168hrs)	2times	0/50
Solder ability (Reflow Soldering)	JEITA ED-4701300 303	Tsld=215℃,3sec. (Lead Solder)	1time over 95%	0/50
Thermal Shock	JEITA ED-4701300 307	-40℃ ~ 100℃ 30min. 30min.	100cycles	0/50
Temperature Cycle	JEITA ED-4701100 105	-40℃ ~ 25℃~100℃~25℃ 30min. 5min. 30min. 5min	100cycles	0/50
High Temperature Storage	JEITA ED-4701200- 201	Ta=100℃	1000hrs.	0/50
Temperature Humidity Storage	JEITA ED-4701100 103	Ta=60°C,RH=90%	1000hrs.	0/50
Low Temperature Storage	JEITA ED-4701200 202	Ta=-40°C	1000hrs.	0/50
Steady State Operating Life Condition		Ta=25°C,IF=20mA	1000hrs.	0/50
Steady State Operating Life of High Temperature	40	Ta=85℃,IF=5mA	500hrs.	0/50
Steady State Operating Life of High Humidity Heat	× ,	Ta=60°C,RH=90%,IF=15mA	500hrs.	0/50
Steady State Operating Life of Low Temperature		Ta=-30°C,IF=20mA	500hrs.	0/50
Vibration	JEITA ED-4701400 403	100~2000~100HzSweep 4min.200m/s ² 3direction,4cycles	48min	0/50
Substrate Bending	JEITA ED-4702	3 mm, 5 ± 1 sec	1time	0/50
Stick	JEITA ED-4702	5N,10±1sec	1time	0/50

7.Others:

The appearance and specifications of the product may be modified for improvement without notice.

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PA	RA
ig	ht

PART NO. SYSTEM : XXXX : Special specification for customer L - T 67 0 X X T - X X X X T : Taping for 7 inch reel T : Taping for 7 inch reel T : Taping for 13 inch reel Lens color C : Water Clear W : White Diffused T : Color Transparent D : Color Diffused KY : 9mil AlInGap 590nm Super Yell KR : 9mil AlInGap 630 nm Super Re T : 14mil AlInGap 624 nm Super Re T : 14mil AlInGap 590 nm Super Yell B : InGaN ITO rough 470nm Blue LG : InGaN ITOrough520nm Green W : InGaN + YAG White color	Part No. : L-T670LGCT	REV: B/3
TC : Taping for 13 inch reel Lens color C : Water Clear W : White Diffused T : Color Transparent D : Color Diffused KY : 9mil AlInGap 590nm Super Yell KR : 9mil AlInGap 630 nm Super Re TE : 14mil AlInGap 624 nm Super Re TY: 14mil AlInGap590 nm Super Yell LB : InGaN ITO rough 470nm Blue LG : InGaN ITOrough520nm Green	customer)r
C : Water Clear W : White Diffused T : Color Transparent D : Color Diffused KY : 9mil AlInGap 590nm Super Yell KR : 9mil AlInGap 630 nm Super Re TE : 14mil AlInGap 624 nm Super Re TY: 14mil AlInGap 590 nm Super Yel LB : InGaN ITO rough 470nm Blue LG : InGaN ITO rough 520nm Green		
	C : Water Clear W : White Diffused T : Color Transparent D : Color Diffused KY : 9mil AlInGap 590nm Super KR : 9mil AlInGap 630 nm Super TE : 14mil AlInGap 624 nm Super TY: 14mil AlInGap 590 nm Super LB : InGaN ITO rough 470nm B LG : InGaN ITO rough 520nm Gree	er Red per Red er Yellow Blue
0 : Single chip 1/2 : Super thin single chip 5/6 : Dual chip F : Three chip(Full color) 650 : 3020 1.3T TYPE 670 : 3528 1.9T TYPE 00 : Single chip 1.31 TYPE 1.32 0.6T TYPE 1.31 TYPE 1.32 0.6T TYPE	1/2 : Super thin single chip 5/6 : Dual chip F : Three chip(Full color) 650 : 3020 1.3T TYPE 670 : 3528 1.9T TYPE 020 : 3812 0.6T TYPE	

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