Precautions for use of Compact Chip LED products

- (1) When adopting the product for mass production, please exchange formal specifications with us.
- (2) Do not reverse-engineer the product including disassemble or analyze without our approval.
- (3) The product is not in conformity to IATF16949 or intended to be used for invehicle application. The product is not designed or manufactured to be used for special application (e.g. trains, ships, airplanes, spaceships, submarine repeaters, atomic energy control systems, traffic equipment, combustion equipment, medical devices, and safety devices). We will not guarantee any application suitability for goods like those described above that require special quality and reliability. In cases where the product is used in special applications and it causes extensive property damage, threatens human life or damages the human body, we will not be held liable.
- (4) The specification and appearance of the product may change without notice for improvement, etc.
- (5) This technical information and data is provided for users as is, and we do not guarantee that it is free from errors or defect in technical information and data, or this technical information and data conform to special applications, or this technical information and data does not infringe any rights of the user or third parties other than the user, or any other contents (including changes in contents for improvement of the specification and appearance of the product) thereof.

CL-505S Series



特徴 Features

1. 同一パッケージで3色発光

3 colors emitting from a single package

2. 上面発光、超小型·薄型

Upward-lighting, ultra-compact/thin type

●絶対最大定格 Absolute Maximum Rating

(Ta 25℃)

Series	Color variation	P*1 (mW)	Pd (mW)	IF (mA)	IFP (mA)	VR (V)	Top (℃)	Tst (℃)
CL-505S	Red	125	78	30	100*2	4	-25~+80	-30~+85
	Green		76	20				
	Blue		72	20				

- *1 Pは同時点灯時の全許容損失を示します。/*2 IFPの条件はduty 1/10、パルス幅0.1msecです。
- *1 P means total value of power dissipation when both colors are on. ✓ *2 Conditions for IFP are pulse of 1/10 duty and 0.1 msec width.

●電気的光学的特性 Electrical and Optical Characteristics

(Ta 25℃)

Parameter	Color variation	Symbol	Conditions	MIN	TYP	MAX	Unit
旧商工	Red		IF=5mA	1.36	1.85	2.47	V
順電圧 Forward Voltage	Green	VF		2.33	2.70	3.19	
Torward Voltage	Blue			2.33	2.75	3.19	
**=*	Red	lr	VR=4V	_		100	μΑ
逆電流 Reverse Current	Green			_	—	2	
Neverse Current	Blue			_	_	2	
No order	Red	lv	IF=5mA	23	40	_	mcd
光度 Luminous Intensity*	Green			91	220	_	
Luminous intensity	Blue			36	65	_	
1001010	Red	λd	IF=5mA	601	618	629	nm
ドミナント波長	Green			516	530	540	
Dominant Wavelength	Blue			461	470	479	

* NIST規格に準拠 * Compliant with NIST standards

●外形寸法図 Outline drawing

