

BB-2020BGR-TRB

Addressable, Dimmable, 2020 RGB LED



Features

BL-2020RGB LED is a tri-color RGB LED with a built-in IC. The IC uses CMOS process technology to regulate the current input and color mixing. It is harmonized with 256-level color set and 32-level brightness adjustment.

The IC with the built-in precision oscillating resistor (\pm 1.0%) can achieve simultaneous flashing and random flashing. It is different from ordinary flash ICs in the market due to frequency fluctuation in the range of \pm 20%. The recommended operating frequency is 11MHz and not to exceed 12MHz.

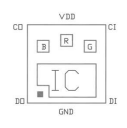
The IC has built-in constant current output circuit design. Compared with ordinary flash IC, the lamp string has high brightness and uniformity, color saturation, and the over temperature protection mechanism.

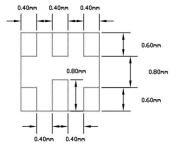
The 5V DC 2020 RGB LED can be connected in series and in parallel to meet the external DC5V/ DC12V/ DC24V/ DC48V and other voltage sources. OPTOELECTRONICS CORP.

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Pin Configuration and LED Chip bonding note

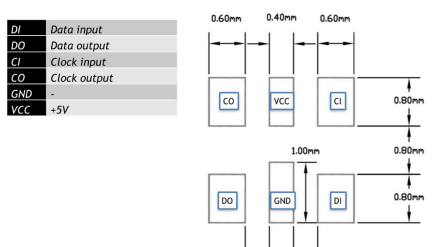
1. IC & Chip LED Pad Diagram and Dimensions:







2. LED Pad Diagram and Dimensions:







Product Specifications

Parameters	Value		
Model name	BB-2020BGR-TRB		
Color	RGB full color		
Brightness	R: 300-330 mcd G: 420-460 mcd B 160-180 mcd		
Applied voltage (per unit)	5V DC		
Power consumption	0.1W~0.5W		
Viewing angle	160 degree		
Thermal resistance (Junction to slug)	50°C		
Weight	~0.025 g		
Dimension (mm)	2.0 X 2.0 X 0.9		
Operating Temperature	-40°C~70°C		
ESD@HBM	4KV		
Allowable Reflow cycles	2 times		
Storage Temperature	-40°C~85°C		

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Function Description

1. Cascading data structure:

SDI	0*32	LED1	LED2	LED3			LED6	1*32
	start frame			LED frame_o	data field			end frame
start frame 32 bits		00000000	00000000	00000000	00000000	1		
		8 bits	8 bits	8 bits	8 bits	2 ¹		
LED fram	ne 32 bits	111	Global	blue	green	red		
		3 bits	5 bits	8 bits	8 bits	8 bits		
	3 frame 32 bits			11111111	11111111	11111111		
				8 bits	8 bits	8 bits		
Global 5	bits	Data(M	SB <> LSB	Driving	current	1		
			0000	0/	31	-		
		00001		2/31		-		
		10000		16/31	(half)			
		11110			/31			
		11111		31/31(max)		-		
		Date	MSB	Duty	cycle]		
			00000		256]		
			00001		256			
		000	00010		256			
		and the second se	11101		256			
			11110		256	1		
		111	11111	255/25	6(max)	1		



1. The first 32 bit "0" is the starting frame, and the CIN is on the rise time, and the timing DIN is preceded by CIN

- 2. It is marked as "1"
- 3. D4 D3 D2 D1 and D0 are 32 level brightness adjustment, D4 is the highest
- 4. The sequence of LEDs are B/G/R



2. Switching Characteristics (Ta=25°C)

Parameters	Symbol	Condition	Max.	Unit
Transfer time	ттнн		<15	ns
	TTHL	CL=30pF, RL=1KΩ	<15	ns
	Tpd		<15	ns
Signal delay time	Тсо	CL=30pF, RL=1KΩ	<15	ns
Signal rise and fall time	TR	VDD=5V	<500	ns
	TF		<400	ns
Output minimum PWM opening width	TONMIN	IOUT= 20mA	200	ns
Output signal	TON		<80	ns
maximum opening and closing time	TOff	IOUT= 20mA	<80	ns

3. Absolute Maximum Ratings of IC-NL3C-BA

Parameter	Symbol	Value	Unit
Supply voltage	VDD	7	V
LED voltage	VLED	6.5	V
Rate of data signal	FCLK	15	MHZ
output current(maxi)	Imax	20	mA
Power dissipation	PD	<400	mW

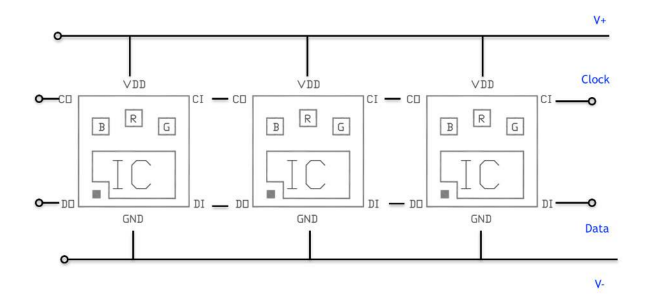
4. Specifications of IC-NL3C-BA Electrical Characteristics

Parameter	Symbol	Value	Unit
Supply voltage	VDD	4.5~5.5	V
LED voltage	VLED	3~6	V
Output voltage	VOUT	4.5	V
Rate of data signal	FCLK	<10	MHZ
Input voltage level(High)	VINH	0.7VDD	V
Input voltage level(Low)	VINL	0.3VDD	V
High level width	TCLKH	>30	ns
Low level width	TCLKL	>30	ns
Data set up time	TSETUP	>10	ns
Data hold time	THOLD	>5	ns

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For 5V strip applications, all RGB-LED units are connected in parallel and driven directly from a conventional 5V DC voltage source. (When using a 12V DC or 24V DC voltage source, each line should be connected in series with two or five RGB-LED units.

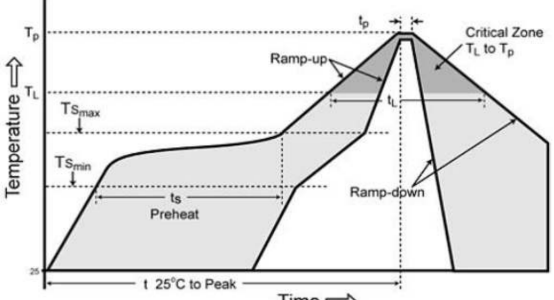


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Recommended Soldering Conditions:

BL-2020RGB series are compatible with IPC/JEDEC J-STD-020C, following the parameters listed below. American Bright recommends that users follow the recommended soldering profile as the general guideline.



Time ⇒

Profile Feature	Pb-Free Assembly
Average ramp-up rate (TL to TP)	3°C/second max.
Preheat	
Temperature Min (Tsmin)	150°C
Temperature Max (Tsmax)	200°C
Time (min to max) (ts)	60-180 seconds
Time maintained above:	
Temperature (TL)	217°C
Time (tL)	60-150 seconds
Peak/Classification Temperature (Tp)	240°C
Time within 5°C of actual Peak Temperature (tp)	20-40 seconds
Ramp-down Rate	6°C/second max.
Time 25°C to Peak Temperature	8 minutes max.

Packaging/ Reel size:

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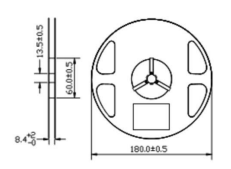
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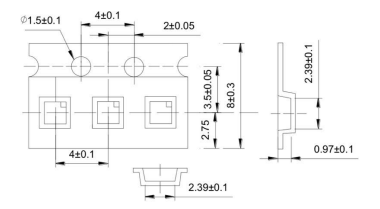
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Tape and reel package

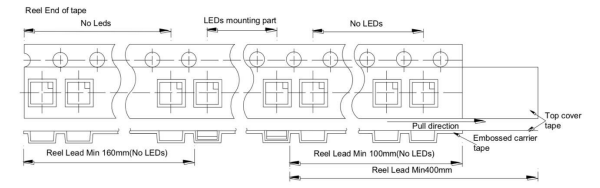
• Dimensions of Reel (Unit: mm)



• Dimensions of Tape (Unit: mm)



• Arrangement of Tape



- 1. Empty component pockets are sealed with top cover tape;
- 2. 4000pcs per reel