The LED RGB Controller is designed for LED lighting color control. It can control modules, LED ribbons, LED bars, High Power LED modules and other LED lighting fixtures. The LED RGB Controller comes complete with a matched four button wireless Remote Controller and a"23A 12V" battery for the Remote Controller operation.

FEATURES

RELEASED

DESCRIPTION/ECO

NUMBER

- Four Button Wireless Remote Control
- 11 Control Modes
- Rate Control for Cycling Color Changes
- Common Anode CMOS Outputs
- Indicators for Power-On for the LED Controller, and
- Signal Sent and Received on the Remote and LED Controller respectively
- Operates up to 8 JKL LED Light Bars, reference P/N ZRS-10573-RGB

LED RGB CONTROLLER



RATINGS

CHARACTERISTICS	UNIT	MINIMUM	TYPICAL	MAXIMUM
Input Voltage	Volts DC		12	
Load Current	Amps		4	6
Operating Temperature	degrees C	-20		60

254.0mm REF.	MODE	MODES			
(10.00") LENGTH	MODE #	TITLE	DESCRIPTION		
BROWN +	1	Static Red	The "R" output is constantly ON		
	2	Static Green	The "G" output is constantly ON		
	3	Static Blue	The "B" output is constantly ON		
BLUE -	4	Static Yellow	The "R and G" output is constantly ON		
	5	Static Cyan	The "G and B" outputs are constantly ON		
	\\ 6	Static Violet	The "R, and B" outputs are constantly ON		
12 VDC ————	7	Static White	The "R, G, and B" outputs are constantly ON		
POWER OUTPUT \	8	Flash Cycle #1	The "R, B, and G" outputs go ON and OFF in order		
66.7mm REF.	9	Flash Cycle #2	All the static colors come ON and OFF in a sequence		
(2.63")	10	Gradual Cycle #1	The "R, G, and B" output go ON and OFF in order		
ndicesti.			with overlap between colors		
power indication signal receiver	11	Gradual Cycle #2	All the static colors come ON and OFF in a sequence with overlap between colors		
95.2mm REF. (3.75") Signal Indicator 273.0mm REF. (10.74") LENGTH 85.0mm REF. (3.35")	YEL BLUE B	LOW/GREEN G			
JKL PART NO.: ZCTR-02-RGB (REF. ONLY-T.B.D.)					
36.7mm REF. (1.45")	IN mm (INCHES) TOLERANCE UNLESS OTHERWISE SPECIFIED	JKI	■ COMPONENTS CORPORATION		
THIRD ANGL PROJECTIO	1 PL +/- REF. LE 2 PL +/-		RGB CONTROLLER		

APPV'D BY

- CAD DRAWING -

MANUAL REVISIONS NOT PERMITTED

DATE

1/16/09

SIZE

Α

SCALE

FSCM NO.

55335

NONE

DRAWING

1/16/09

NO.

DATE

PL-0901-02

REVISION

DATE

SHEET

1 OF 1

NO.

DRAWN BY

1/16/09

APPV'D DATE .. WENGSTROM L.R.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{\text{JKL Components}}{\text{ZCTR-01-RGB}}:$