Application Note 1-1

z-power LED series Binning and Labeling



Z-Power series is designed for high current operation and high flux output applications.

Z-Power LED's thermal management perform exceeds other power LED solutions.

It incorporates state of the art SMD design and Thermal emission material.

Full color Z-Power LED is using 3 RGB power chips and rendering 7colors.

In case of the full color product used in architectural lighting or decoration, it emits 7colors in one package so that it can render a clear mixed color when it is mixed with other colors.

P5-11

Features

- Super high Flux output and high Luminance
- Designed for high current operation
- Low thermal resistance
- SMT solderability
- Lead Free product
- RoHS compliant

Applications

- Mobile phone flash
- Automotive interior /
- exterior lighting
- Automotive signal lighting
- Automotive forward lighting
- Architectural lighting
- LCD TV / Monitor Backlight
- Projector light source
- Traffic signals
- Task lighting
- Decorative / Pathway lighting
- Remote / Solar powered lighting
- Household appliances

Rev. 06

Feb. 2011

www.ZLED.com 서식번호 : SSC-QP-7-07-24 (Rev.00)



Full Code of Z-Power LED Series

Full code form : $X_1 X_2 X_3 X_4 X_5 X_6 - X_7 X_8 - X_9 X_{10} X_{11} X_{12} X_{13} X_{14}$

1. Part Number

- X_1 : Color
- X₂: Z-Power LED series number
- X₃: LENS type
- X₄: Chip quantity (or Power Dissipation)
- X₅ : Package outline size
- X₆ : Type of PCB

2. Internal Number

- X₇, X₈: Revision No.

3. Code Labeling

- X₉: Luminous flux (Red)
- X₁₀ : Luminous flux (Blue)
- X₁₁: Luminous flux (Green)
- X₁₂: Dominant Wavelength (Red)
- X₁₃ : Dominant Wavelength (Blue)
- X₁₄: Dominant Wavelength (Green)

4. Sticker Diagram on Reel & Aluminum Vinyl Bag



For more information about binning and labeling, refer to the Application Note -1

Feb. 2011

SEOUL SEMICONDUCTOR

SEOUL



Code Labeling

P5-II has a separate labeling system independent of the other Z-Power series. Test condition is IF = 350^{mA} at room temperature (T_A = 25 °C).

1. Luminous Flux

1) Red

Bin Code	Luminous Flux [lm]	
Q	32.0 ~ 38.0	
R	38.0~54.0	

2) Blue

Bin Code	Luminous Flux [lm]	
L	11.0 ~ 18.0	

3) Green

Bin Code	Luminous Flux [lm]	
S	54.0 ~ 70.0	
Т	70.0 ~ 91.0	

Tolerance : ±10% of Luminous flux value

The list explains the photometric luminous flux bins for Z-Power LED. Z-Power LED are tested and binned by photometric luminous flux. Not all bins are available in all colors.

Rev. 06

Feb. 201⁻



2. Dominant Wavelength

P5-II series are tested and binned for dominant wavelength (blue, green, red)

SEOUL

1) **Red**

Bin Code	Dominant Wavelength [nm]	
R	618 ~ 629	

2) Blue

Bin Code		Dominant Wavelength [nm]	
	B1	455 ~ 460	
В	B B2	460 ~ 465	

3) Green

Bin Code		Dominant Wavelength [nm]	
F		519 ~ 525	
	G1	525 ~ 527.5	
G	G2	527.5~ 530	
Н		530 ~ 535	

Tolerance

Dominant wavelength : ± 0.5 nm

3. Forward Voltage

Color	Forward Voltage [V]	
Red	2.00 ~ 3.00	
Green	3.00 ~ 4.20	
Blue	3.00 ~ 4.10	

Tolerance : ±0.06V

No further forward voltage binning available

Rev. 06

Feb. 2011

Binning



SEOUL SEMICONDUCTOR

P5-II has bins, use it as follows to purchase..

Luminous Flux		Dominant Wavelength			
Red	Blue	Green	Blue	Green	Allowed Bin Codes
Q			В	F	QLSRBF
		S	В	G	QLSRBG
	I		В	Н	QLSRBH
	L	т	В	F	QLTRBF
			В	G	QLTRBG
			В	Н	QLTRBH
R	L -	S	В	F	RLSRBF
			B1	G1	RLSRB1G1
			B1	G2	RLSRB1G2
			B2	G1	RLSRB2G1
			B2	G2	RLSRB2G2
			В	Н	RLSRBH
		Т	В	F	RLTRBF
			B1	G1	RLTRB1G1
			B1	G2	RLTRB1G2
			B2	G1	RLTRB2G1
			B2	G2	RLTRB2G2
			В	Н	RLTRBH

Rev. 06

Feb. 2011