FCL-P5DXXXWCCI Range

7.6 mm Square Domed Tri-Colour LED Lamp

Features:

- Three dice Tri-colour
- Water clear epoxy
- Low thermal resistance copper leadframe

- 4 leads with stand off
- Class II ESD Rating

Electro / Optical Characteristics $I_F = 20 \text{ mA}$ $T_a = 25^{\circ} \text{ C}$

LED Lamp	LED Part Number	Emitting	Ероху	Die	Wavelength was a second to the		Forward Voltage V _F		Luminous intensity I _V		Viewing ∠
Package	LED Fait Number	Colour	Type	Material	Peak λ _P	Dominant λ _d	typical	max	min	typical	201/2
	/	Red	X	AlGalnP	632	624	2.00	2.40	-	400	
	FCL-P5DR078G03B12WCCI	Green	WC	InGaN/SiC	518	525	3.70	4.20	-	400	65
	7 /	Blue	1 9	InGaN/SiC	468	470	3.75	4.00	-	260	
	/ /	9	N.					AA			
	1			E L	1 28						
				ME -	\	021					
7.6 X 7.6 mm	Units				nm		V		mcd		deg

Maximum Ratings per die $T_a = 25^{\circ} C$ (Derate above 25° C)

Characteristic	Condition	Symbol	Rating		
Pulse Forward Current	0.1 duty cycle @ 1KHz	8	I _{FP}	100	
DC Forward Current		AlGaInP die	I _F	50	
Reverse Voltage	I _R = 10 μA		V_{R}	10	
Pulse Forward Current	0.1 duty cycle @ 1KHz	112	I _{FP}	100	
DC Forward Current		InGaN/SiC die	I _F	35	
Reverse Voltage	I _R = 10 μA		V_{R}	5	
Operating Temperature			T _{opr}	- 20 to + 80	
Storage Temperature		T _{stg}	- 20 to + 100		
Lead soldering temperature	1.6 mm from body - max	1.6 mm from body - max. 3 seconds			

Note

Consideration must be given to forward current levels at elevated temperatures when driving all dice simultaneously to ensure maximum efficiency over the life of the product.

Industry standard procedures regarding static must be observed when handling product produced with the following die material.

InGaN/SiC

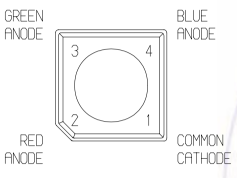
It is the responsibility of the customer to verify the suitability of the product for the application.

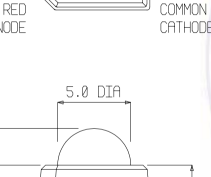


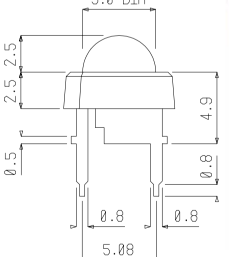
Package Outline

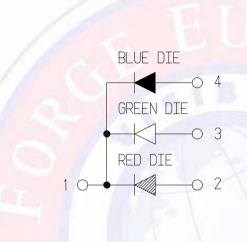
Dimensions in mm

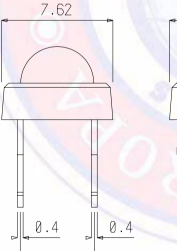
Tol + 0.25 mm unless stated

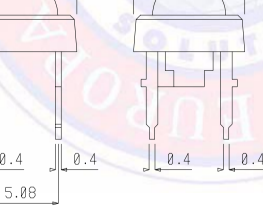








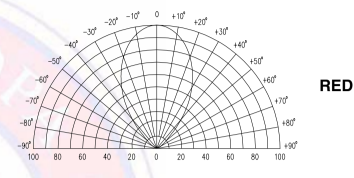


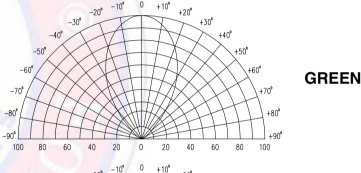


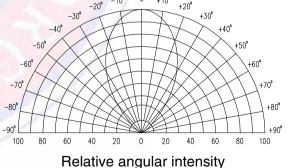
7.62

Radiation Diagrams

$$T_a = 25^{\circ}C$$







Note:

Due to manufacturing tolerances the maximum intensity position may deviate from the 0° point.



BLUE

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for forge europa manufacturer:

Other Similar products are found below:

<u>FN1-0802B220SGW FN1-0801B230SGW FN1-0562B230SGW FN1-0392B230JGW FN1-0561B230SGW FEL-F115B15V12 FNL-U501B22WCSL FNL-U300B23WCSL FNL-U300B22CDSL FN1-0311B2300GW FNL-U500B22CDSL</u>