$\rm \varphi3.1(T-1)$ Circular Type High Brightness Type

 Viewing Angle 201/2 : 40°>



SLI-343 Series

Emitting Color	Green (Yello	wish Green)	Yel	llow	Ora	nge	Red		
Material				AlGaInP					
Emitting Surface Dimension(mm)									
Part No.	SLI-343MC	SLI-343MG	SLI-343YC	SLI-343YY	SLI-343DC	SLI-343DU	SLI-343URC	SLI-343UR	

Absolute Maximum Ratings (Ta=25°C)

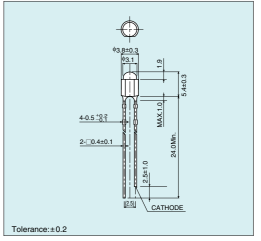
Part No.	Emitting color	Power dissipation Po (mW)	Forward current IF (mA)	Peak forward current *IFP (mA)	Reverse voltage VR (V)	Operating temperature T _{opr} (°C)	Storage temperature Tstg (°C)	
SLI-343MC	Green	62	25	100				
SLI-343MG	(Yellowish Green)	02	25	100				
SLI-343YC	Yellow							
SLI-343YY	renow				9	-25 to +85	-30 to +100	
SLI-343DC	0	125	50	200	5	2010100	00101100	
SLI-343DU	Orange	125	50	200				
SLI-343URC	Red	7						
SLI-343UR	neu							

*:Duty ≦1/10, 1kHz

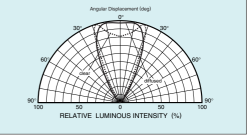
Electrical Optical Characteristics (Ta=25°C)

Part No.	Resin Color	Forward voltage VF		Reverse current IR		Light wavelength Peak Half-wave $\lambda p \qquad \Delta \lambda$			Brightness Iv		
		Тур. (V)	lF (mA)	Мах. (µА)	Vr (V)	Typ. (nm)	Typ. (nm)	lF (mA)	Min. (mcd)	Typ. (mcd)	l⊧ (mA)
SLI-343MC	Transparent Colored	2.1				572	18		56	200	
SLI-343MG	Diffused Colored									180	
SLI-343YC	Transparent Colored					591	15			350	
SLI-343YY	Diffused Colored		20	100	9	591	15	20	90	300	20
SLI-343DC	Transparent Colored	1.9	20	100	9	611	17	20	90	500	20
SLI-343DU	Diffused Colored					011				350	
SLI-343URC	Transparent Colored					630	20			450	
SLI-343UR	Diffused Colored					030	20			350	

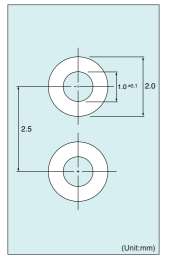
Dimensions (Unit:mm)



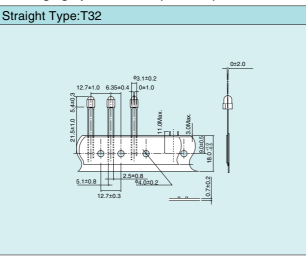
Directivity (Typ.)

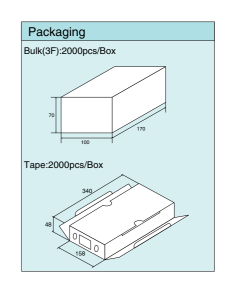


Recommended Pad Layout

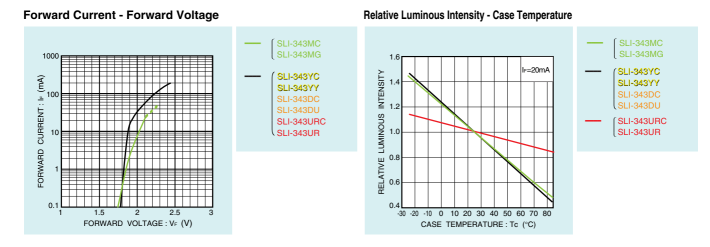


■ Packaging Specifications (Unit:mm)

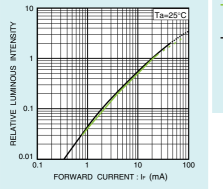


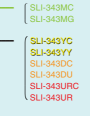


Electrical Characteristic Curves

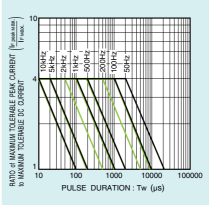


Relative Luminous Intensity - Forward Current



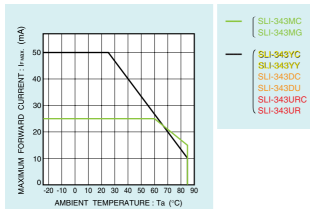


Ratio of Maximum Tolerable Peak Current - Pulse Duration



1	SLI-343MC
	SLI-343MG
	SLI-343YC
	SLI-343YY
	SLI-343DC
	SLI-343DU
	SLI-343URC
	SLI-343UR

Derating



Notes

- No technical content pages of this document may be reproduced in any form or transmitted by any means without prior permission of ROHM CO.,LTD.
- The contents described herein are subject to change without notice. The specifications for the
 product described in this document are for reference only. Upon actual use, therefore, please request
 that specifications to be separately delivered.
- Application circuit diagrams and circuit constants contained herein are shown as examples of standard use and operation. Please pay careful attention to the peripheral conditions when designing circuits and deciding upon circuit constants in the set.
- Any data, including, but not limited to application circuit diagrams information, described herein are intended only as illustrations of such devices and not as the specifications for such devices. ROHM CO.,LTD. disclaims any warranty that any use of such devices shall be free from infringement of any third party's intellectual property rights or other proprietary rights, and further, assumes no liability of whatsoever nature in the event of any such infringement, or arising from or connected with or related to the use of such devices.
- Upon the sale of any such devices, other than for buyer's right to use such devices itself, resell or
 otherwise dispose of the same, no express or implied right or license to practice or commercially
 exploit any intellectual property rights or other proprietary rights owned or controlled by
- ROHM CO., LTD. is granted to any such buyer.
- Products listed in this document are no antiradiation design.

The products listed in this document are designed to be used with ordinary electronic equipment or devices (such as audio visual equipment, office-automation equipment, communications devices, electrical appliances and electronic toys).

Should you intend to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

It is our top priority to supply products with the utmost quality and reliability. However, there is always a chance of failure due to unexpected factors. Therefore, please take into account the derating characteristics and allow for sufficient safety features, such as extra margin, anti-flammability, and fail-safe measures when designing in order to prevent possible accidents that may result in bodily harm or fire caused by component failure. ROHM cannot be held responsible for any damages arising from the use of the products under conditions out of the range of the specifications or due to non-compliance with the NOTES specified in this catalog.

Thank you for your accessing to ROHM product informations. More detail product informations and catalogs are available, please contact your nearest sales office.

ROHM Customer Support System

THE AMERICAS / EUPOPE / ASIA / JAPAN

www.rohm.com

Contact us : webmaster@rohm.co.jp

Copyright © 2007 ROHM CO.,LTD. ROHM CO., LTD. 21, Saiin Mizosaki-cho, Ukyo-ku, Kyoto 615-8585, Japan TEL : +81-75-311-2121 FAX : +81-75-315-0172

Appendix1-Rev2.0

ROHM

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for rohm manufacturer:

Other Similar products are found below :

R6015ENZC8BP5013BP5011BP5718A12R6035ENZC8RN142ZST2RRB520S-40TE61RB886YT2RRB851YT2RMCR100JZHF30R1MCR100JZHJ150MCR50JZHFLR820MCR50JZHJ330ML610Q793-SDKMNR34J5ABJ223BD750L2FP-EVK-301BD9009HFP-EVK-001BD9285F-GE2KTR10EZPF2203SML-810TBT86RB168L-60TE25MCR100JZHF1301MCR100JZHJ4R3MCR100JZHJ513MCR100JZHJ683MCR10EZHFSR062BD9B300MUV-EVK-001MNR12ERAPJ100RF1501TF3SMNR34J5ABJ221BD9060HFP-EVK-001BD9611MUV-EVK-001BD9778HFP-TRBD9C601EFJ-EVK-001BD9D321EFJ-EVK-101BA7603F-E2BD95820N-LBBD9A100MUV-EVK-001BD9C401EFJ-EVK-001BD9C501EFJ-EVK-001BU90005GWZ-E2-EVK-101846-1001-KITLA-401XDSLA560WBD2PT2BH1790GLC-EVK-001BU33UV7NUX-EVK-101BD9B301MUV-EVK-101BA7071F-E2SK-AD01-D62Q1367TB