SLR-37 series

LED, reflecting, high brightness, 3.0 mm

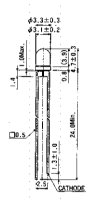
The SLR-37 series LEDs are small, reflecting, high brightness single color LEDs.

Features

- single LED per package
- diameter of lens = 3.1 mm
- height as low as 4.7 mm
- mounting pitch as small as 2.5 mm
- available in red, orange, yellow, and green with a choice of tinted diffused or tinted non-diffused lens
- available on tape for mounting by an automatic machine

Dimensions (Units: mm)





Selection guide

Part no	SLR-37VR	SLR-37DU	SLR-37YY	SLR-37MG
Color & wavelength	Red, 650 nm	Orange, 610 nm	Yellow, 585 nm	Green, 563 nm
Lens	Tinted diffused	Tinted diffused	Tinted diffused	Tinted diffused
Availability	semi-std	semi-std	semi-std	semi-std
Part no Color & wavelength Lens Availability	SLR-37VC Red, 650 nm Tinted non-diffused semi-std			SLR-37MC Green, 563 nm Tinted non-diffused semi-std

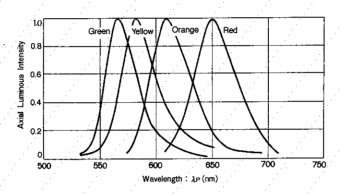
Absolute maximum ratings $(T_a = 25^{\circ}C)$

Parameter		Red	Orange	Yellow	Green		
	Symbol	SLR-37VR SLR-37VC	SLR-37DU	SLR-37YY	SLR-37MG SLR-37MC	Unit	Conditions
Power dissipation	P _d	60	60	60	75	mW	
Forward current	l _F	20	20	20	25	mA	
Peak forward current	I _{EP}	60	60	60	60	mA	Pulse width 1 ms, duty 20%
Reverse voltage	V _R	3	3	3	3	V	
Operating temperature	T _{opr}		-25 -	- +85		°C	
Storage temperature	T _{stg}	-30 ~ +100				<u>°C</u>	

Electro-optical characteristics (T_a = 25°C)

Parameter	Symbol	Red		Orange		Yellow		Green		Unit	Conditions
		Тур	Max	Тур	Max	Тур	Max	Тур	Max	OI III	Conditions
Forward voltage	V _F	2.0	3.0	2.0	3.0	2.1	3.0	2.1	3.0	٧	$I_F = 10 \text{ mA}$
Reverse current	I _R		10		10		10		10	μА	$V_R = 3 V$
Peak wavelength	λ _p	650		610		585		563		nm	$I_F = 10 \text{ mA}$
Spectral half-width	Δλ	40		40		40		40		nm	$I_F = 10 \text{ mA}$
Emission power half angle	20 _{1/2}	50		55		55		50		deg	Non-diffused
		55		55		55		55			Diffused

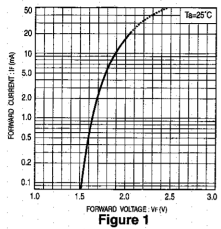
Luminous intensity

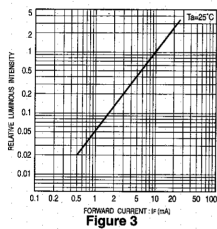


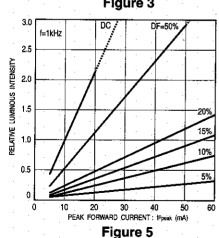
Luminous intensity

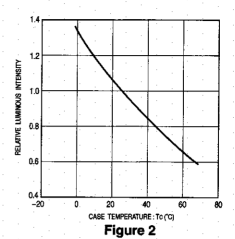
Part no.	Color	λр	Min	Typical	Max	Unit	Conditions		
SLR-37VR	Ded	650	3.6	10		mcd			
SLR-37VC	Red	650	5.6	16		mcd			
SLR-37DU	Orange	610	3.6	10		mcd	l _F = 10 mA		
SLR-37YY	Yellow	585	3.6	10		mcd	-iF = 10 mix		
SLR-37MG	0,,,,,	563	5.6	16		mcd			
SLR-37MC	Green		9.0	25		mcd			

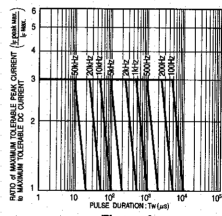
Electrical characteristic curves 1 (Red)

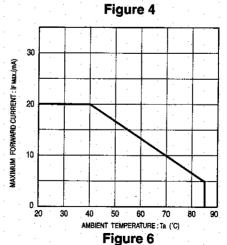












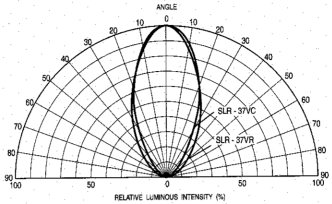


Figure 7 Directional pattern (red) Electrical characteristic curves 2 (Orange)

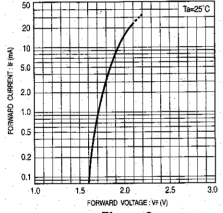
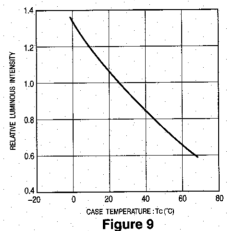


Figure 10



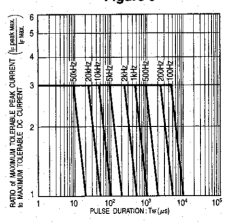
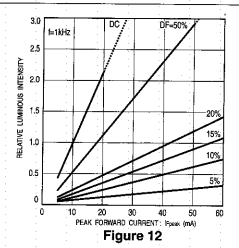
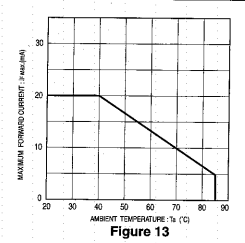


Figure 11





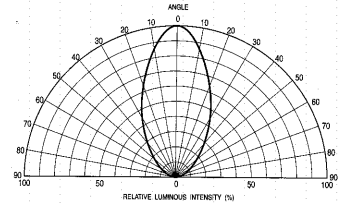
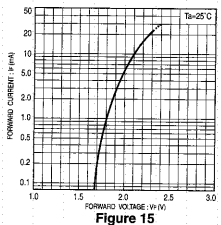
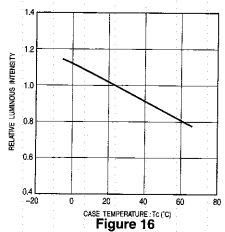


Figure 14 Directional pattern (orange) Electrical characteristic curves 3 (Yellow)





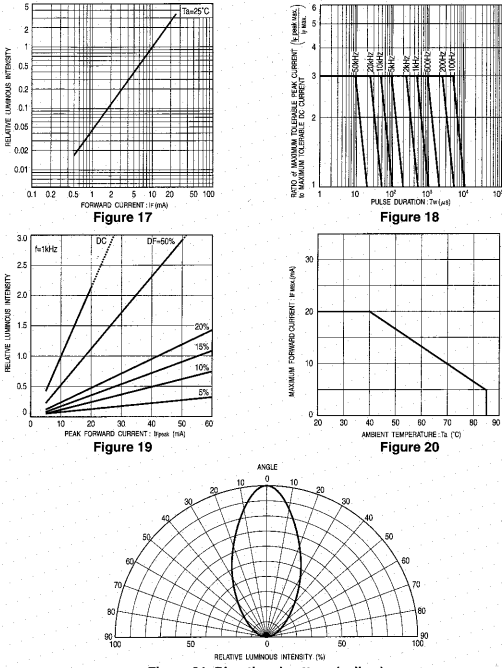


Figure 21 Directional pattern (yellow)

Electrical characteristic curves 4 (Green)

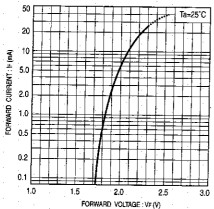


Figure 22

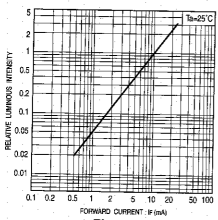
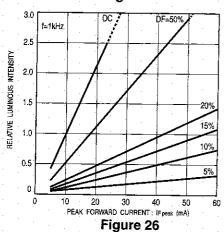


Figure 24



1.4

1.2

1.2

1.0

0.8

0.6

0.4

-20

0 20 40 60 80

CASE TEMPERATURE :Tc (°C)

Figure 23

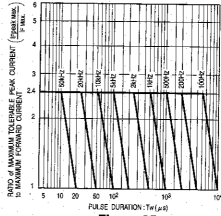
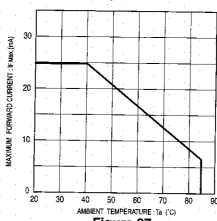


Figure 25



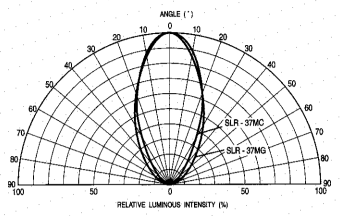


Figure 28 Directional pattern (green)

Mouser Electronics

Authorized Distributor

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

ROHM Semiconductor:

SLR-37DC3F SLR-37DU3F SLR-37MC3F SLR-37MG3F SLR-37VR3F SLR-37YY3F