SLR-342 series

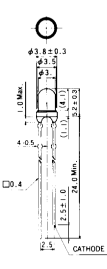
LED, flat disk type, direct mount

Dimensions (Units : mm)

The SLR-342 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 5.2 mm
- mounting pitch as small as 2.5 mm
- available in red, orange, yellow and green with choice of tinted diffused or tinted non-diffused lens
- available on tape for mounting by an automatic machine



Selection guide

Part no.	SLR-342VR	SLR-342DU	SLR-342YY	SLR-342MG
Color & wavelength	Red, 650 nm	Orange, 610 nm	Yellow, 585 nm	Green, 563 nm
Lens	Tinted diffused	Tinted diffused	Tinted diffused	Tinted diffused
Availability	standard	standard	standard	standard
Part no.	SLR-342VC	SLR-342DC	SLR-342YC	SLR-342MC
Color & wavelength	Red, 650 nm	Orange, 610 nm	Yellow, 585 nm	Green, 563 nm
Lens	Tinted non-diffused	Tinted non-diffused	Tinted non-diffused	Tinted non-diffused
Availability	standard	standard	standard	standard

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

Parameter		Symbol	Limits	Unit	Conditions
Danna dia sia stisa	MG & MC type		75	mW	
Power dissipation	All others	P _d –	60	mW	
Forward current	MG & MC type	l _F	25	mA	
	All others		20	mA	
Peak forward current		I _{FP}	60	mA	Pulse width 1 ms, duty 20%
Reverse voltage		V _R	3	V	
Operating temperature		T _{opr}	-25 ~ +85	°C	
Storage temperature		T _{stg}	-30 ~ +100	°C	

166

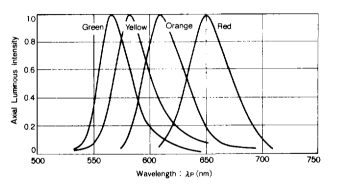


Light Emitting Diodes

•				•			
Par	ameter	Symbol	Min	Typical	Max	Unit	Conditions
Forward	Red Orange	V		2.0	3.0	v	I _F = 10 mA
voltage	Yellow Green	V _F		2.1	5.0		
Reverse cu	irrent	I _R			10	μΑ	V _R = 3 V
Peak wave	length	λ _p		Red 650 Orange 610 Yellow 585 Green 563		nm	I _F = 10 mA
Spectral ha	lf-width	Δλ		40		nm	$l_F = 10 \text{ mA}$
Emission power half angle	Non-diffused			40		deg	
	Diffused	2θ _{1/2}		40			
							<u> </u>

Electro-optical characteristics ($T_a = 25^{\circ}C$)

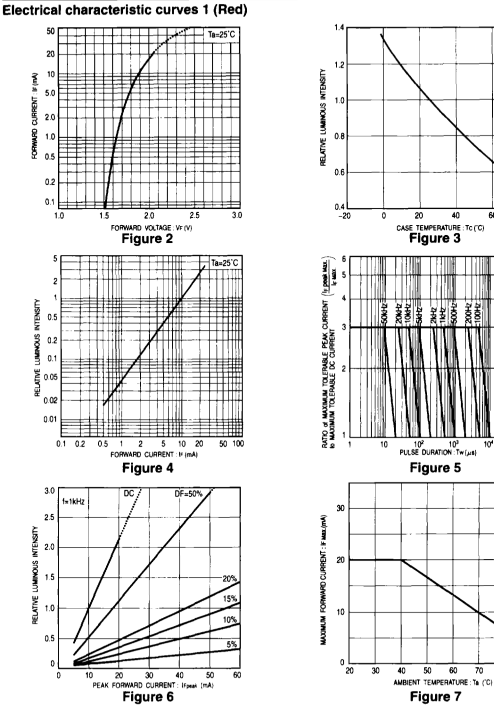
Figure 1 Luminous intensity vs wavelength



Luminous intensity

Part no.	Color	λρ	Min	Typical	Max	Unit	Conditions
SLR-342VR	Red	650	3.6	10.0		mcd	
SLR-342VC		050	6.6	16.0		mcd	
SLR-342DU	Orange	ge 610	3.6	10.0		mcd	-
SLR-342DC			5.6	16.0		mcd	For I _F = 10 mA
SLR-342YY	Yellow	585	2.2	6.3		mcd	
SLR-342YC			5.6	16.0		mcd	
SLR-342MG	Green	een 563	5.6	16.0		mcd	
SLR-342MC			9.0	25.0		mcd	

Light Emitting Diodes



70 80 90

60

ZH00

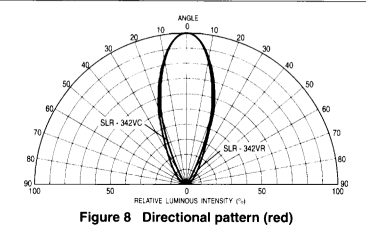
80

10⁵

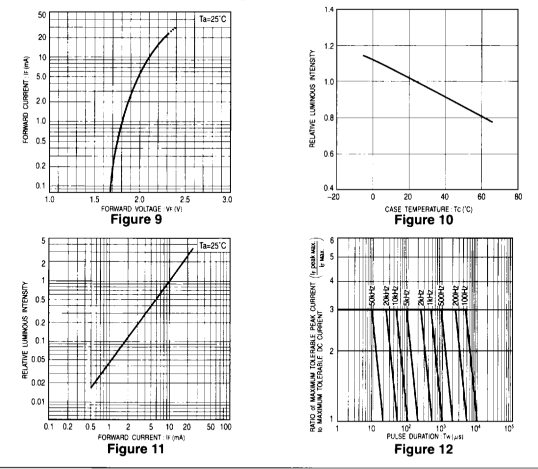
104

ROHM

Light Emitting Diodes

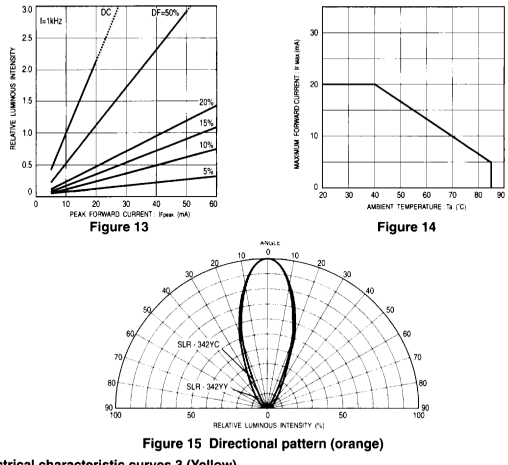






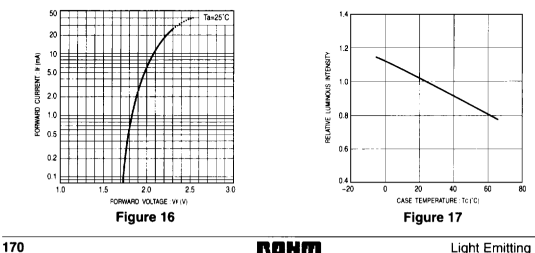
Light Emitting Diodes

ROHM

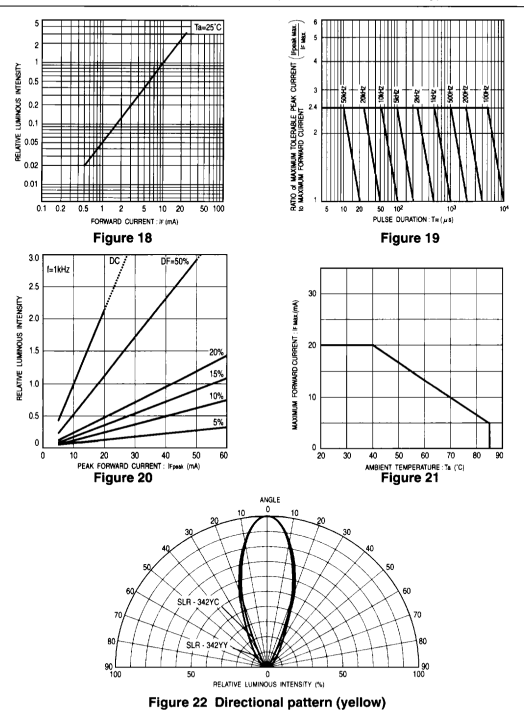


SLR-342 series Direct-mount LED lamps, flat disk and reflector type





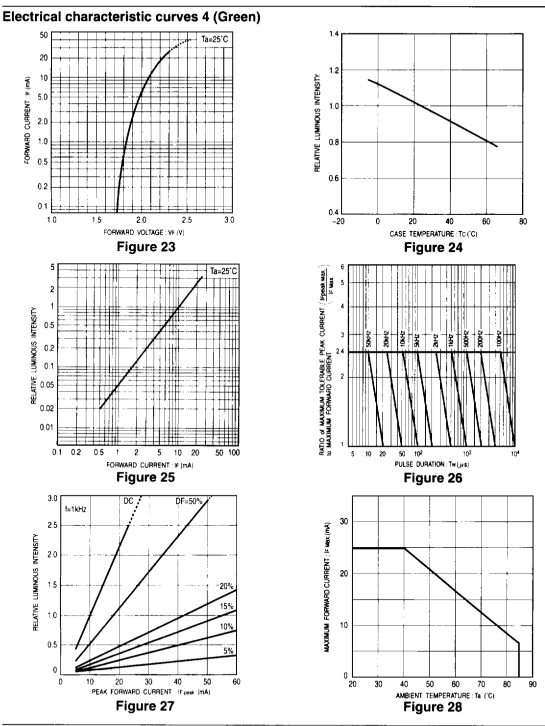
ROHM



Light Emitting Diodes

rohm

SLR-342 series Direct-mount LED lamps, flat disk and reflector type



172

rohm

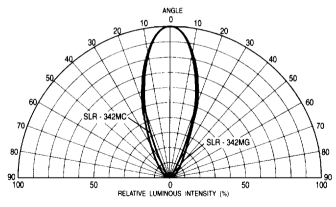


Figure 29 Directional pattern (green)

Mouser Electronics

Authorized Distributor

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

ROHM Semiconductor: SLR-342MCT32 SLR-342MGT32 SLR-342VCT32 SLR-342VRT32 SLR-342YYT32