# Infrared light emitting diode, top view type SIR-341ST3F

The SIR-341ST3F is a GaAs infrared light emitting diode housed in clear plastic. This device has a high luminous efficiency and a 940nm peak wavelength suitable for silicon detectors. It is small and at the same time has a wide radiation angle, marking it ideal for compact optical control equipment.

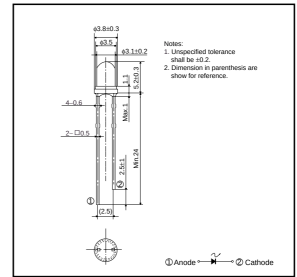
# Applications

Optical control equipment Light source for remote control devices

#### Features

- 1) Compact (\$3.1mm).
- 2) High efficiency, high output Po=8.4mW (IF=50mA).
- 3) Wide radiation angle  $\theta$  1/2=±16deg.
- Peak wavelength well suited to silicon detectors (λ<sub>P</sub>=940nm).
- 5) Good current-optical output linearity.
- 6) Long life, high reliability.

# • External dimensions (Units : mm)



#### Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Forward current	lf	75	mA
Reverse voltage	Vr	5	V
Power dissipation	PD	100	mW
Pulse forward current	IFP*	1.0	А
Operating temperature	Topr	-25~+85	°C
Storage temperature	Tstg	-40~+85	°C

\* Pulse width=0.1msec, duty ratio 1%



# Sensors

# •Electrical and optical characteristics (Ta = 25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Optical output	Po	_	8.4	-	mW	IF=50mA
Emitting strength	le	5.6	18.1	-	mW/sr	IF=50mA
Forward voltage	VF	_	1.3	1.5	V	IF=50mA
Reverse current	IR	-	-	10	μΑ	VR=3V
Peak light emitting wavelength	λP	_	940	-	nm	IF=50mA
Spectral line half width	Δλ	_	40	-	nm	IF=50mA
Half-viewing angle	θ1/2	_	±16	-	deg	IF=50mA
Pesponse time	tr∙tf	-	1.0	-	μs	IF=50mA
Cut-off frequency	fc	_	1.0	-	MHz	IF=50mA

# •Electrical and optical characteristic curves

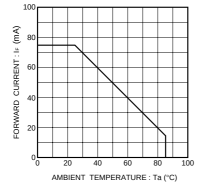


Fig.1 Forward current falloff

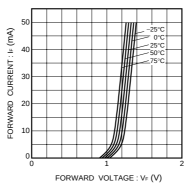


Fig.2 Forward current vs. forward voltage

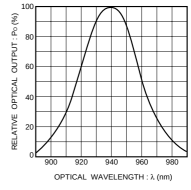
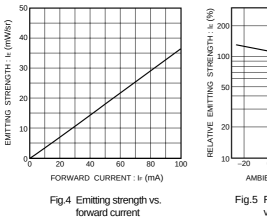
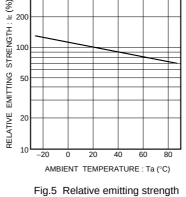


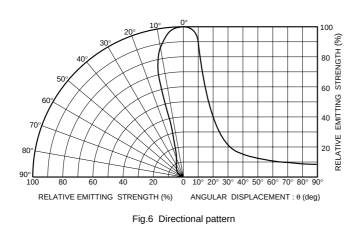
Fig.3 Wavelength





vs.ambient temperature

# Sensors



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