

StarLED

Infrared Point Source LED Die

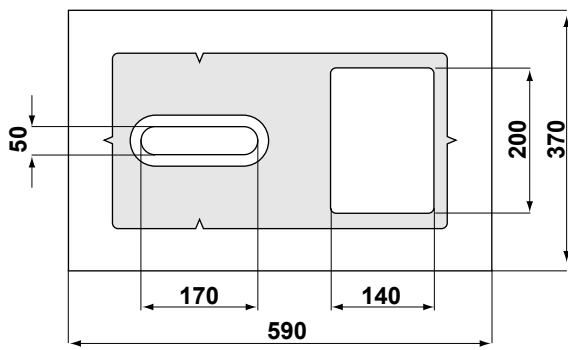
MED8P51

MED8P51 is a low failure rate infrared point source LED die optimized for optical switches, encoders and other light source applications due to its oval-shaped emitting aperture.

Features

- Oval-shaped emitting aperture (170×50μm)
- High output power
- High reliability

Dimensional outline drawing(μm)



Structure

- Material : AlGaAs/GaAs sub.
- Electrode : Au alloy (p,n)
- Emitting surface : p side



Applications

- Optical encoders
- Optical switches
- Optical sensors etc

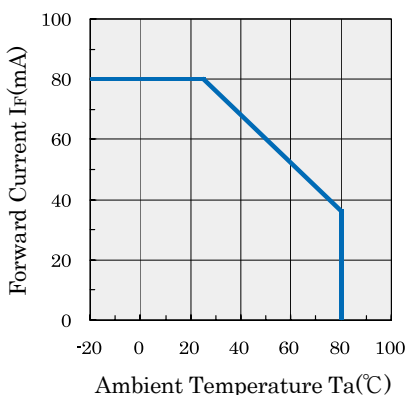
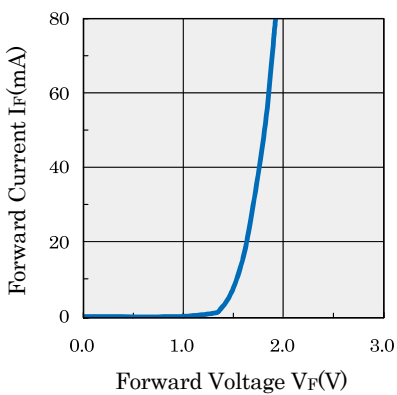
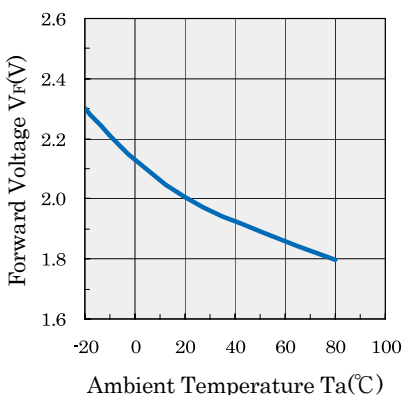
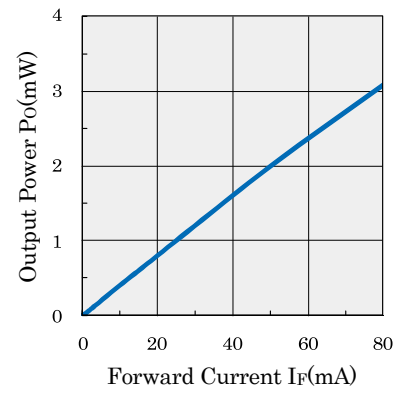
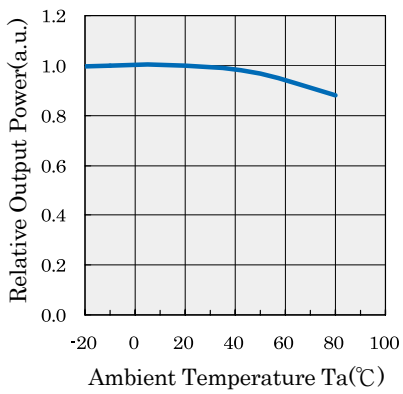
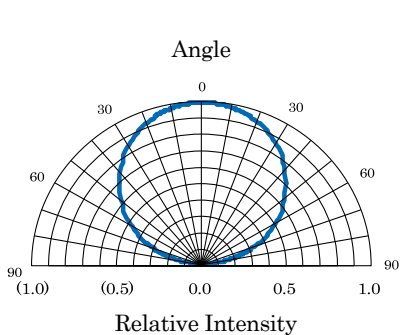
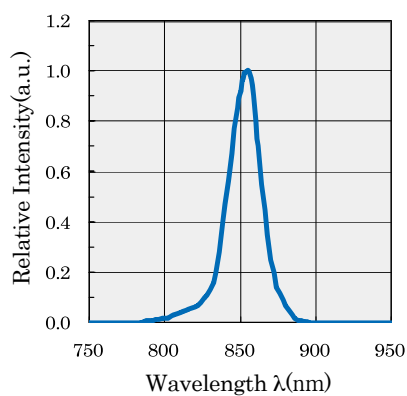
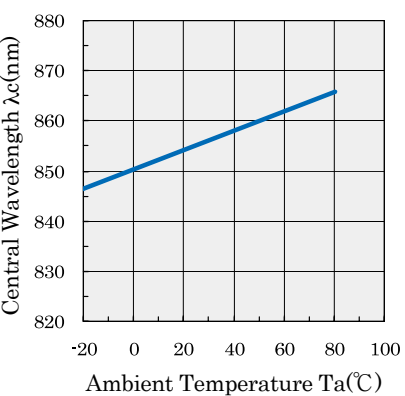
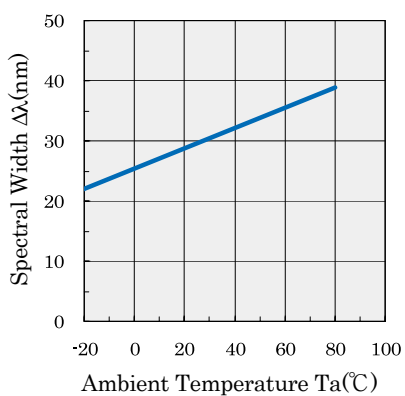
Absolute Maximum Ratings* (Ta=25°C)

Parameter	Symbol	Rating	Unit
Forward Current	I _F	80	mA
Reverse Voltage	V _R	3	V
Operating Temperature	T _{opr}	-20 ~ 80	°C
Storage Temperature	T _{stg}	-30 ~ 100	°C

Electro-Optical Characteristics* (Ta=25°C)

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Forward Voltage	V _F	I _F =50mA	-	2.0	3.0	V
Reverse Current	I _R	V _R =3V	-	-	10	μA
Output Power	P _O	I _F =50mA	1.2	2.0	-	mW
Central Wavelength	λ _C	I _F =50mA	-	855	-	nm

*As mounted on TO18 header and hermetically sealed

Fig1. If / Ta

Fig2. If / VF

Fig3. VF / Ta

Fig4. Po / If

Fig5. Relative Po / Ta

Fig6. Spatial Distribution

Fig7. Spectral Characteristics

Fig8. Central Wavelength / Ta

Fig9. Spectral Width / Ta


This catalogue was compiled in March 2023. All items listed in the catalogue are subject to change without any prior notice.

Products listed in this catalogue are designed and manufactured for use in standard applications (eg: household appliances, OA/AV, telecommunications, measurement instruments). The customers should take security measures, when used the products in critical reliability and security applications (eg: space and aviation, critical-safety transport applications, nuclear power control, medical, life-supporting units and equipment). We assume no liability for damages incurred by use of the products without taking measures described above.

