

ARPL-FL1J7-R-HB (940nm, 700mA)

Items	Description
Housing white body	Heat resistant polymer
Encapsulating Resin	Silicon resin
Lens	Silicon/Polymer
Electrodes	Ag plating copper alloy
Die attach	Silver Paste
Chip	AlGaAs infrared chip



Part Name	Color		Lambertian 20 1/2	Focusing 20 1/2	Side Emitting θpeak	Unit
ARPL-FL1J7-R-HB	Colorless	0	120	80	<u>+</u> 85	Degree

Notes

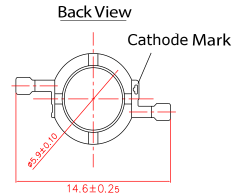
- 1. All dimensions are in mm. 2. Tolerances unless dimensions ±0.25mm. 3. Drawings are not to scale.
- 4. It is strongly recommended that the temperature of heat slug be not higher than 55°C.
- 5. Pd free , RoHS compliant

Paskage Dimensions

Front View Lens #5.6

Applications

- · CCD of light
- · Wireless earphones
- Wireless mouse



Absolute Maximum Rating (Ta=25°C)

Parameter	Symbol	Rating	Unit
DC Forward Current	IF	700	mA
Pulse Forward Current	IF	1000	mA
Operating Temperature	Topr	-40 ~ +100	٥°
Storage Temperature	Tstg	-40 ~ +100	°C
Junction temperature	Tj	125	°C
ESD Sensitivity	VB	2000	V
Manual Soldering Time at 260 °C	Tsol	5	S

Luminous flux at if=350mA

Part Name	Color		Lens type	Min.	TYP	MAX	Unit
ARPL-FL1J7-R-HB	Colorless	0	Lambertian	15		<u>+</u> 85	mW/sr

Forward voltage character at if=350mA

Part Name	Color		Lens type	Min.	TYP	MAX	Unit
ARPL-FL1J7-R-HB	Colorless	0	Lambertian	1.15		1.85	V

Thermal resistance characteristic at if=350mA

Part Name	Color		Lens type	ΔVF/ΔΤ		RθJ-B	
ARPL-FL1J7-R-HB	Colorloss		Lambortian	Тур.	Unit	t Typ. Unit	Unit
	Colorless		Lambertian	-2	mV/°C	15	Unit °C/W

Emission angle characteristic at if=350mA

Part Name	Color		Lambertian 20 1/2	Focusing 20 1/2	Side Emitting θpeak	Unit
ARPL-FL1J7-R-HB	Colorless	0	120	80	<u>+</u> 85	Degree

Notes

- 1. Flux is measured with an accuracy of $\pm 10\%$. 2. Forward voltage is measured with an accuracy of ± 0.2 .
- 3. Wavelength is measured with an accuracy of ± 2 nm. 4. Value for total power dissipation when two or three devices are lit simultaneously.

Format of Labeling for Emitters

Luminous Intensity Bins: (Code: X)

Luminous Intensity (IV), Unit: mW/sr@ 350mA

Dominant Wavelength Bin Structure (Code: IR4) Dominant Wavelength (Hue), Unit: nm@350mA

Bin Code	Minimum	Maximum
W	10	20
X	20	30
Υ	30	40
Z	40	50
Reverse Current	IR	50

Including test tolerance

Bin Code	Minimum Peak Wavelength (nm)	Maximum Peak Wavelength (nm)
IR	915	965

Including test tolerance

Forward Voltage Bins (Code: V0)
Forward Voltage (VF), Unit: V@ 350mA

Bin Code	Minimum For- ward Voltage (V)	Maximum For- ward Voltage (V)
V2	1.15	1.25
V31	1.25	1.35
V32	1.35	1.45
V4	1.45	1.65
V5	1.65	1.85

VF tolerance are 0.1V.

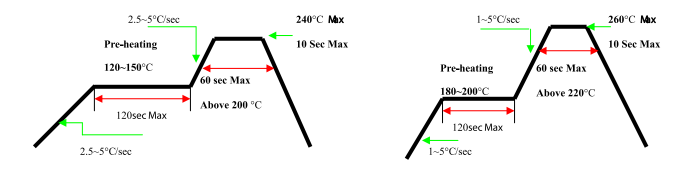
Reliability Test

Item	Description	Stress Condition	Test Duration
RTOLC	Room Temperature Operation Life	25°C	1000 hours
WHT	Wet High Temperature	85°C / 85%RH	1000 hours
TC	Temperature Cycling	-40/+110°C 30min dwell, <5min trans	200 cycles
TS	Thermal Shock	-40/+110°C 20min dwell, <20min trans	200 cycles
HTSL	High Temperature Storage Light	120°C	1000 hours
LTOL	Low Temperature Storage Light	-40°C	1000 hours
SHR	Solder Heat Resistance	260±5°C , 5 secs	
MS	Mechanical Shock	1500G, 0.5mses pulse 5 shocks each 6 axis	
ND	Natural Drop	On concrete from 1.2m,3*times	
RV	Random Vibration	6G RMS from 10 to 2KHz,10mins/axis	
VVF	Variable Vibration Frequency	10-2000-10Hz, 20G 1min, 1,5min,3timesx/axis	

Soldering Conditions

Item		Description					
Coldoring	Reflov	v Soldering	Hand S				
Soldering	Lead Soldering	Lead-free Solder					
Pre-heat	120~150°C	180~200°C					
Pre-heat time	120 sec Max	120 sec Max					
Peak tempera- ture	240°C Max	260°C Max	Temperature Soldering time	350°C Max3 sec Max (one			
Soldering time	10 sec Max	10 sec Max		time only)			
Condition	Refer to Temperature- Profile (1)	Refer to Tempera- ture-Profile (2)					

(2) Lead-free Solder



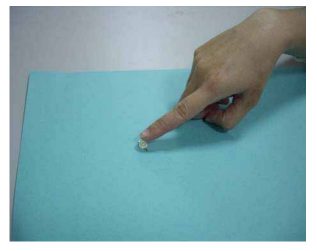
Notes

- (1) Although the recommended soldering conditions are specified in the above table, reflow or hand soldering at the lowest possible temperature is desirable for the LEDs.
- (2) A rapid-rate process is not recommended for cooling the LEDs down from the peak temperature.
- (3) Reflow soldering should not be done more than two times.
- (4) After soldering, do not warp the circuit board.
- (5) In soldering process, stress on the LEDs during heating should be avoided.

Soldering Note

1 Please do not press the lens over 1.5kg.



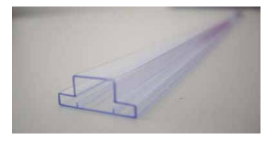


Good Impermissibility

2 Please wear anti-static wrist or glove to prevent ESD damage when assembling.



Package Specification







Storage Cautions

- 1. Before use the LED package, the LEDs should be keep at 30°C or less and 65%RH or less.
- 2. Base on tube packing method, we recommend baking process before use LED go to soldering process. Baking process: 12hours at 65±5°C less., after baking process, The LEDs should be soldered within 168 hours (7 days) LED and same keep room condition at less than 25°C and 65%RH when soldering processes. 3. Please avoid rapid transitions in ambient temperature in high humidity environments where condensation may occur.

Application notes of LED

- 1. Base on high driving current conditions , the LED slug bottom must have good contact with heat sink. Please use high thermal conductive glue to adhesion between slug and MCPCB.
- 2. Extreme junction temperature caused either by excessive power dissipation, an abnormally high thermal path, or improper assembly can cause thermal overstress failures.