	IEN	T	DISI	<b>P</b> LA	Y	JAZZ-DE-G led backlight for lcd display
1. MECHANICAL OUTLINE (Unspecified Tolerances is	+ 0.3)		COLO	DR : GREEN		
HAVE 2 DO	SM FILM SHOULD URLE-STOR TAPE		Light Area 72.0 MD dies)	0 50.0 ALF .5		
	,	×	★ IN4148 K			
<ul> <li>3. STORAGE &amp; SOLDERIN</li> <li>Store with care. Storing the will cause the reflector adhesive power. Storage The condition: temperature (25° (65%RH±20%RH) our recommendation of the soldering Temperature Time should be less than power should be less than power should be less than</li> <li>The soldering point should (1/10") from body .</li> <li>The product is sensitive to state the soldering the solder is sensitive to state the solder is sensitive to state the solder is state to state the solder is sensitive to state the solder is state to state the state to state the state to state the state to state to state the state to state to state the state to state</li></ul>	he units is sheet an he produc $c \pm 10^{\circ}C$ ) a mendation is 260 $\pm$ 5°( 3 sec, an 30W. be farthes	n bad d dec: ts und nd hu C and d sold r thar	condition rease it's der the midity Soldering lering iron 1.6mm	v to take		
proper steps when storing an	d soldering	J.		y 10 10Ke		DESIGN:
1						CHECKED:
ISSUE AMENDMENT	DATE					COUNTERSIGN:
DRAWING NO.: JAZZ-DE-G	REV: AO	SHE	ET: 1 OF 2	DATE: 201	3.8.13	APPROVED:



## 4. ABSOLUTE MAXIMUM RATINGS (SINGLE LED) (Unless specified, The Ambient temperature Ta=25°C)

Item	Symbel	Conditions	Rating	Unit
* Absolute maximum forward current	Ifm		25	mA
* Peak forward current	Ifp	1 msec Plus 10% Duty Cycle	60	mA
Reverse Voltage	Vr		5	v
* Power dissipation	Pd		50	mW
Operating Temperature Range	Topr		−30~+70°C	°C
Storage Temperature Range	Tstg		-40~+80°C	°C

For operation above 25°C, The Ifm Ifp & Pd must be derated, the Curent derating is -0.36 mA/°c for DC drive and -0.86 mA/°c for Pulse drive, the Power dissipation is -0.75 mW/°c. The product working current must not more than the 60 % of the Ifm ir Ifp according to the working temperature.

## 5. ELECTRICAL-OPTICAL CHARACTERISTICS

(Unless specified, The Ambient temperature Ta=25°C)

Item	Symbol	min.	typ.	max.	Unit	Condition		
Forward Voltage	Vf	3.1	3.3	3.5	v	If=	30	mA
Reverse Current	Ir			10	Am	Vr=	0.8	v
Peak wave length	λρ	518	524	530	nm	If=	30	mA
Spectral Line Half width	Δλ		20		nm	If=	30	mA
* Luminance	Lv				$cd/m^2$	If=	30	mA

The luminance is the average value of 3 points, and,The Lvmax./Lvmin. is 1.3 max. The measurement instrument is ST-86LA luminance,Colorimeter.The caperture is  $\emptyset$  5 mm.

