

Specification for LED Backlight

JAZZ-BE-W

Revision A



JAZZ	LED Backlight
BE	Serial BE, Dimension 28.00 X 20.00 X 2.30 mm
W	White
/	RoHS Compliant
/	Pair with Glass Panel JAZZ-BC













JAZZ-BE-W

LED BACKLIGHT FOR LCD DISPLAY

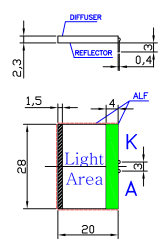
220 Royal Crest Court, Unit 6, Markham, Ontario, L3R9Y2, Canada Tel: 905-477-1166 Fax: 905-477-1782 http://www.orientdisplay.com

1. MECHANICAL OUTLINE

(Unspecified Tolerances is \pm 0.3)







2. CIRCUIT DIAGRAM (LED

dies)

COLOR: WHITE



3. STORAGE & SOLDERING CONDITIONS:

- Store with care. Storing the units in bad condition will cause the reflector sheet and decrease it's adhesive power. Storage The products under the condition: temperature (25°c ±10°C) and humidity (65%RH±20%RH) our recommendation.
- The Soldering Temperature is 300±5°C and Soldering Time should be less than 3 sec, and soldering iron power should be less than 30W.
- The soldering point should be farther than 1.6mm (1/10) from body.
- The product is sensitive to static electricity, So it's necessary to take proper steps when storing and soldering.

2							DESIGN:	RZK
1							CHECKED:	
ISSUE	AMENDMENT	DATE					COUNTERSIO	GN:
DRAWING NO.: JAZZ-BE-W		REV: A0	SHEET: 1 OF 2		DATE: 2009.11.7		APPROVED:	



JAZZ-BE-W

LED BACKLIGHT FOR LCD DISPLAY

220 Royal Crest Court, Unit 6, Markham, Ontario, L3R9Y2, Canada Tel: 905-477-1166 Fax: 905-477-1782 http://www.orientdisplay.com

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

Item		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	$\mathbf{m} \mathbf{W}$
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	2.8	3.0	3.2	Am	If= 12*2 Am
Reverse Current	Ir			10*2	uA	Vr= 5 V
Peak wave length	λρ				nm	If= 12*2 Am
Spectral Line Half width	Δλ				nm	If= 12*2 Am
* Luminance	Lv				${ m cd/m^2}$	If= 12*2 Am

The luminance is the average value of 1 points, and, The Lvmax./Lvmin. is 1.3 max.

The measurement instrument is ST-86LA luminance, Colorimeter. The caperture is Ø 5 mm.



DESIGN: RZK
CHECKED:
COUNTERSIGN:
APPROVED:

DRAWING NO .: JAZZ-BE-W

REV: A0

SHEET: 2 OF 2

DATE: 2009.11.7