

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







ROHN

PRODUCTS
LED Light Bar

TYPE

LBF7130-A0NRA

PAGE

1/4

1. Part Number: LBF7130-A0NRA

2. Structure: The LED light bar

Mounted LED dice (bare chip) on substrate by array

<u>1series 30 string × 4series(Area) / 1Bar</u> Aperture : 4 Area (LED: 120 chips)

3. Application: LCD Light Source

4. Maximum Conditions (1Bar) : (Ta= 25°C)

Item	Symbol	Maximum Condition	Unit
Operation Temperature	T_{op}	-20 ~ +80	°C
Storage Temperature	$T_{ m st}$	-20 ~ +80	°C
Forward Current (1 chip) *1	I_{F}	2.5	A
Surged Current (1chip) $t_p=100\mu s Duty \le 1/10$	I_{FSM}	5	A
Power Consumption	P _{tot}	30	W
Junction Temperature	${ m Tj_{MAX}}$	125	°C

^{*1)} Forward current would be changed by mounting condition (heat radiate condition) to a body.

5. LED Bar (1Bar) Characteristics : $(Ta = 25^{\circ}C)$

Item	Symbol	Min.	Тур.	Max.	Unit	Condition
Forward Voltage	VF	11	12.4	13.8	V	$I_F = 2A$
Luminous Flux	Ф у	2475	2750	-	Lm	$I_F = 2A$
Color Temperature	T_{cp}	4745	5028	5311	K	$I_F = 2A$
Color Temperature	duv	-0.004	0.002	0.008	1	$I_F = 2A$
Color Randering	Ra		70		-	$I_F = 2A$

^{*} Above Characteristics are initial value of immediate lighting LED .

And it is affected by the condition of LED Bar attached to heat spreader.

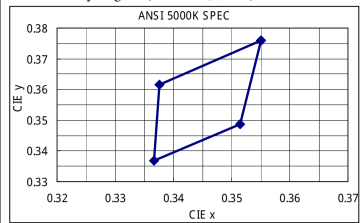
DESIGN	CHECK	APPROVAL	DATE:	2012/8/28	SPECIFICATION No. Target Spec
			REV.	A	ROHM Co.,Ltd.

^{*} Tolerance: VF:±0.2V, Φ_V:±7%, Color Temperature:±100K

ROHM

PRODUCTS LED Light Bar TYPE LBF7130-A0NRA PAGE 2/4

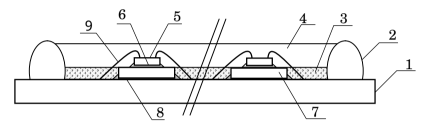
6. Chromaticity diagram (Ta=25°C, I_F=2A)



4745- 5311K				
X	У			
0. 3551	0. 3760			
0. 3376	0. 3616			
0. 3366	0. 3369			
0. 3515	0. 3487			

Tolerance: ± 0.005

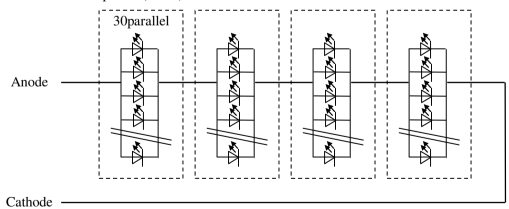
7. Structure



No	Parts Name	Material	
1	Substrate	Al	
2	Reflector	Silicone Resin	
3	White Resin	Silicone Resin	
4	Resin	Silicone Resin	
5	LED Die	InGaN on Al ₂ O ₃	
6	Die Bond	Silicone Resin	
7	Sub Mount Substrate	Si	
8	Die Bond	Ag	
9	Bonding Wire	Au	

8. Circuit Diagram (1Bar)



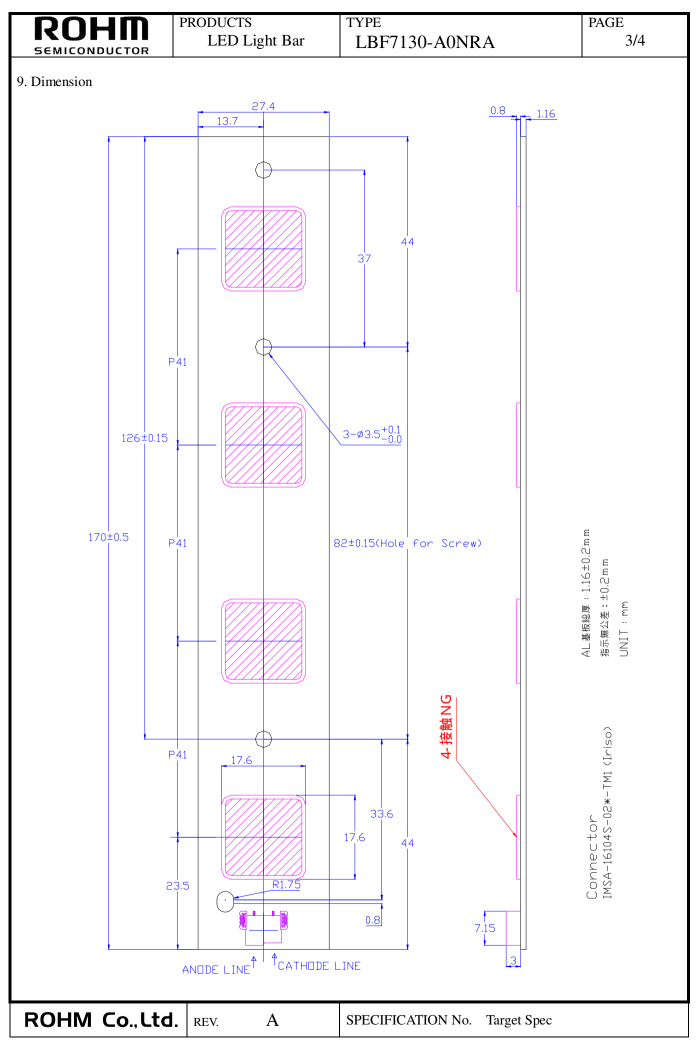


ROHM Co., Ltd.

REV.

A

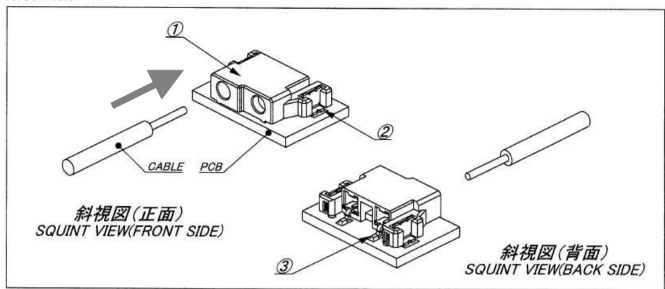
SPECIFICATION No. Target Spec



TYPE LBF7130-A0NRA **PAGE**

4/4

10.Connector

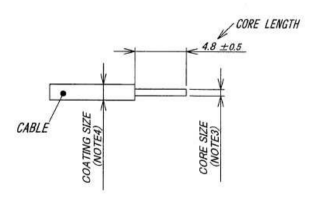


NOTE

0TE
1. 定格電圧・電流; 250V (AC/DC)、3A
MAXIMAUM RATING VOLTAGE; 250V (AC/DC)
MAXIMAUM RATING COURRENT; 3A
2. コプラナリティ; 0. 1max.
COPLANARITY; 0. 1max.
3. ケーブル仕様 (芯線外形)
CABLE CORE APPLICABLE (CORE SIZE)
単線; AWG#22、芯線外形の0.645±0.02
SINGLE CORE; AWG#22, CABLE CORE の0.645±0.02
燃線; AWG#24、芯線外形の0.645±0.04
TWISTED CORE; AWG#24, CABLE CORE の0.645±0.04
(燃線の芯線外形は半田上げ処理後のものとする。)
(AFTER SOLDER COATING)
4. ケーブル仕様 (被覆外形)
CABLE COATING APPLICABLE (COATING SIZE)
の1. 5max.

φ1. 5max.

5. 当該品はウィスカーの発生を通常品よりも抑制する効果を 持たせた製品でありますが、ウィスカーの発生を無くす事を 保証する製品ではありません。 APPLICABLE PRODUCT HAS EFFECT TO SUPPRESS THE OCCURRENCE OF WHISKER THAN NORMAL HOWEVER, IT IS NOT A PRODUCT THAT GUARANTEES THAT THERE IS NO OCCURRENCE OF WHISKER.



Above information is quoted form 「Iriso」. • • IMSA-16104S-02-TM1 So above information is not covered by warranty.

ROHM Co., Ltd.

REV.

A

SPECIFICATION No. Target Spec