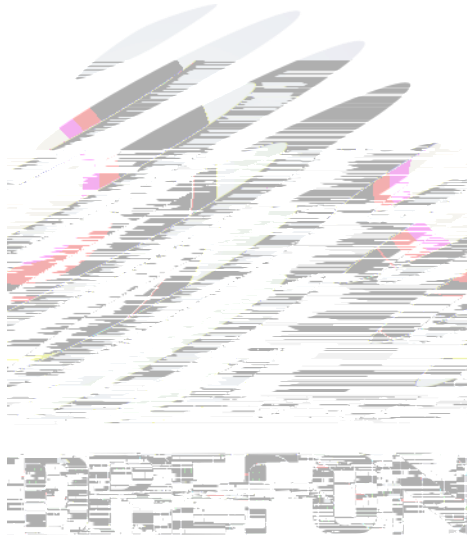


# SPECIFICATION



Mass Product



## 1. LED Module Description

LED Module designed according to the market mainstream of lamps and lanterns, easy to match, assembly is convenient;

LED Module with high reliability and high safety;

LED Module use 2835 LED Package, high lighting efficiency, low heat, without Mercury, belong to the environmental protection cold light source;

LED Module electrical parameter design in line with the market mainstream LED power supply, easy to match, the assembly is convenient

LED Module with lower thermal resistance and good heat dissipation;

High CRI , Color temperature more selective.



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## 2.LED Module Specification

### 2.1 Optical-electrical Characteristics(Absolute Maximum Ratings At Ts=25 )

Tab.2-1Optical-electrical Characteristics

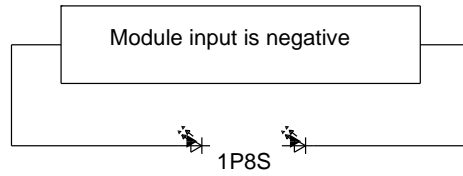
Refond PN	Module Characteristics						
	Current mA	Voltage(V)		Power(W)		Module LM	
	Typ	Min	Max	Min	Max	Min	Max
RF-MTU302T08-D1 2870-3220K	300	22	28	6.6	8.4	760	880
RF-MTU402T08-D1 3700-4275K)	300	22	28	6.6	8.4	840	960
RF-MTU652T08-D1 5925-7150K)	300	22	28	6.6	8.4	840	960
(I mA)Test condition	Color Rendering Index			Min	Max	Typ	
300	80			80	82	84	
				5			

Tab.2-2 Absolute Maximum Ratings at Ts=25°C

Parameter	Symbol		Units
Forward Current	IF	280	mA
Peak Forward Current	IFP	300	mA

## 2.2 LED Module Schematic And Interface Definition

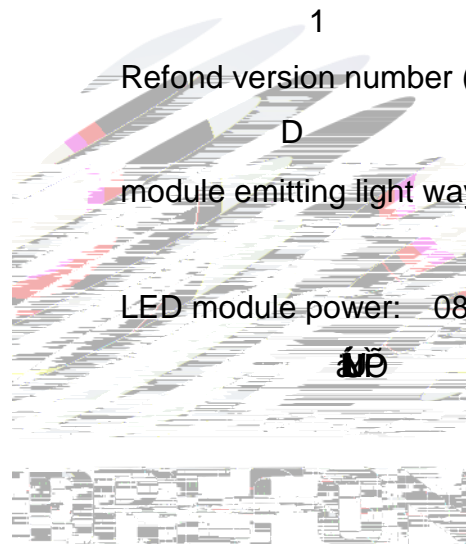
Fig.2-2ED Moduleconnection



## 2.3 LED Module rule of naming

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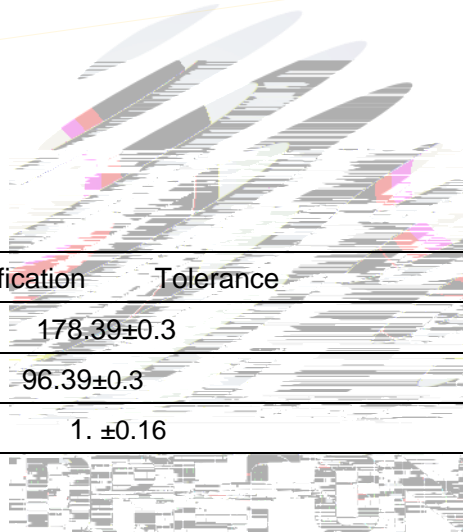
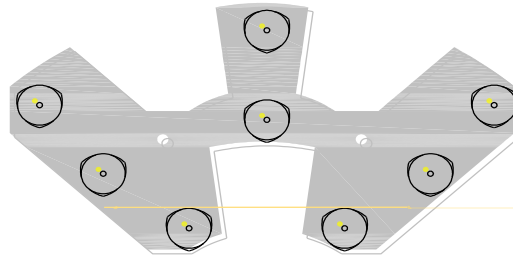
EMC / Rev / MCID 29 >> BDC B106

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LED module is 8W

### 3. Product Specification

#### 3.1 Outline Dimension



	Dimension	Specification	Tolerance
L	Module Length	178.39±0.3	
W	Module Width	96.39±0.3	
H1	PCB Thickness	PCB	1. ±0.16

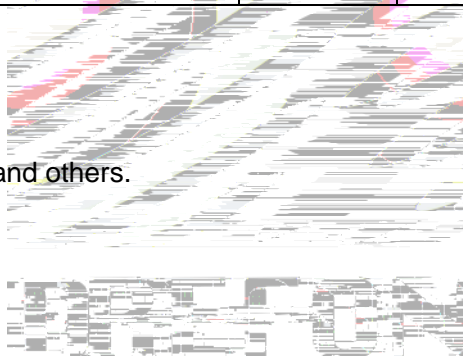
## 4.LED Module Reliability Test

Tab 4-1 Light Bar Reliability Test

Test Item/	Test Conditions/	Test Time/	Number Of Test/	Judgement Criterions/
Operating Life At Room Temperature/	$T_A=25$ $I_F=300mA$ $T_J<110$	500Hrs	0/6	1. $\lambda$ : 1. $\lambda^*$ $V_f<110\%$ , $CIE\ x/ y<0.015$ 2.No catastrophic failure
Operating Life At High Temperature/	$T_A=60$ $I_F=300mA$ $T_J<110$	500Hrs	0/6	
Operating Life At High Temperature And Humidity/	60 $R_H=90\%$ $I_F=300mA$ $T_J<110$	500Hrs	0/6	
Thermal Shock/	-40 15min / Q 85 15min	100 cycle	0/6	No DeadLED

### Notes

voltage distribution, heat dissipation and others.



## 5.LED Module Materials Performance Test And Method At Ta=25

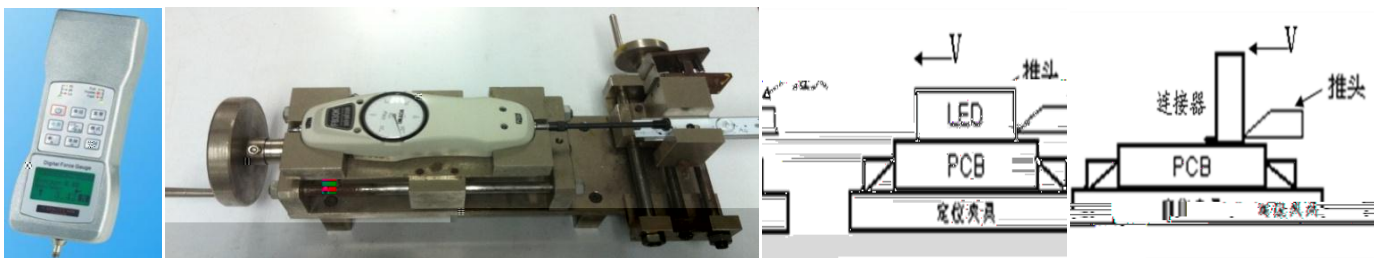
Tab 5-1Light Bar Materials Performance Test And Method Ta=25

Test Item	Test Conditions	Test Methods
LED Optical-electrical Characteristics LED	Compliance With Specifications/	Integrating Sphere/
Connector Pull Force/	5	Notes/
LED Push & Pull Force LED	1	
LED Welding Standards LED	Offset Specifications/	
	X Shift /X . ,/3 9 Y Shift/ Y . ,/3 9 Angle/ 1 9	

Notes

Fig 5-1Push &Pull Test Equipment

Fig 7-2Push &Pull Test Method

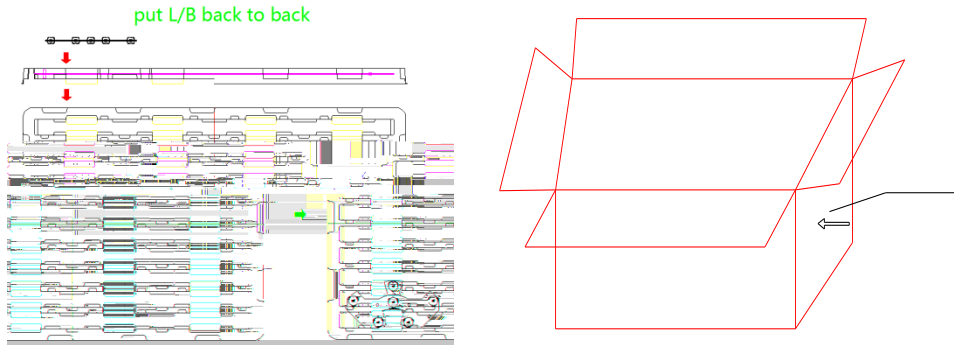




## 6.Packing Criterion

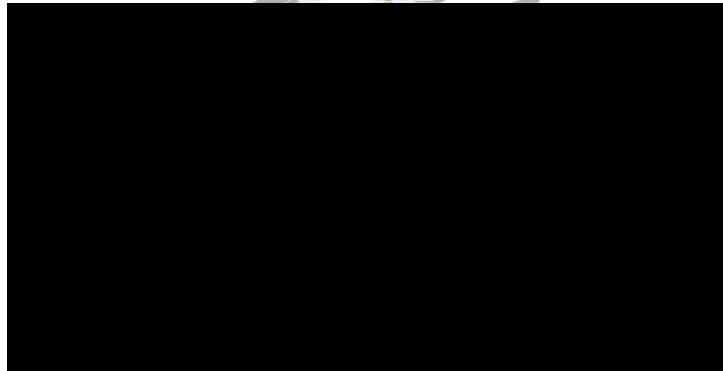
### 6.1 Package Diagram /

Fig 8-1Package Diagram /



### 6.2 Carton silk printing/

REFOND LOGOPay attention to identify



### 6.3Label Form Specification/



/customer PN			
/P.N			
/BIN CODE		/LM	
/VF		/CCT	
		/QTY	
/N.W		/DATE	

## 7. Handling Precautions

(1) LED operating environment and sulfur element composition cannot be over 100PPM in the LED mating usage material. This is provided for informational purposes only and is not a warranty or endorsement. LED

(2) In order to prevent external material from getting into the inside of LED, which may cause the malfunction of LED, the single content of Bromine element is required to be less than 900PPM, the single content of Chlorine element is required to be less than 900PPM, the total content of Bromine element and Chlorine element in the external materials of the application products



(4) Handle the component along the side surface by using forceps or appropriate tools; do not directly touch or Handle the silicone lens surface, it may damage the internal circuitry.

(5) In designing a circuit, the current through each LED cannot be exceed the absolute maximum rating specified for each LED. In the meanwhile, resistors for protection should be applied, otherwise slight voltage shift will cause big current change, burn out may happen. The driving circuit must be designed to allow forward voltage only when it is ON or OFF. If the reverse voltage is applied to LED, migration can be generated resulting in LED damage.

(6) Thermal Design is paramount importance because heat generation may result in the Characteristics decline, such as brightness decreased, Color change and so on. Please consider the heat generation of the LEDs when making the system design. LED

(7) Compared to standard encapsulants, silicone is generally softer, and the surface is more like

damage to the LED.

(8) Similar to most Solid state devices; LEDs are sensitive to Electro-Static Discharge (ESD) and Electrical Over Stress (EOS).







Declare

This specification is written both in English and in Chinese and the latter is formal.