

# **SPECIFICATION FOR APPROVAL**

Model : FDR-156/108IR
-----------------------

**Direct Ring Illumination – Infrared** 

Model P/N: GL-FDR156108IR

**Customer:** 

Date : Jul. 24, 2013

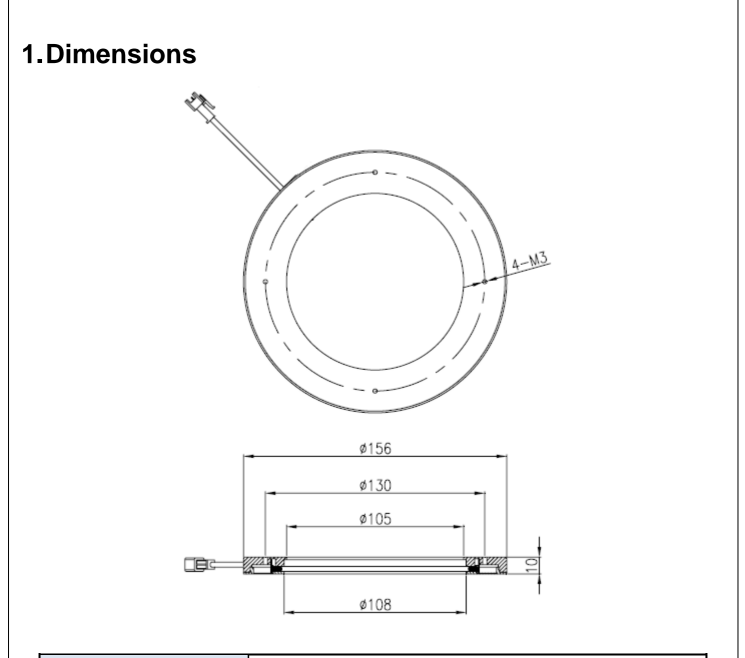
Α	Authorized Signature		
Approved By	<b>Reviewed By</b>	Prepared By	
李青松	馮國緯	陳學文	

丞基技研股份有限公司 3AMechatronic Co., LTD.

Add.: 7F-7, No. 12, Lane 609, Sec. 5, Chongxin Rd., Sanchong Dist., New Taipei City 241, Taiwan (R.O.C)

TEL: +886-2-29997331

FAX: +886-2-22787113



Material	Aluminum (Main Part)	
Surface Treatment	Anodic Treatment (Black, Main Part)	
Unit	mm	
Tolerance	±0.3	
Connector Type	J.S.T connector SM type-2Pin	
Connector Pin Def.		

Note: Owing to the different series of lights, the length of wires is about 25 - 30 cm.

### 2. Guarantee

Under the normal use of the product, it will keep more than 50% of its initial brightness within a year from the date of delivery.

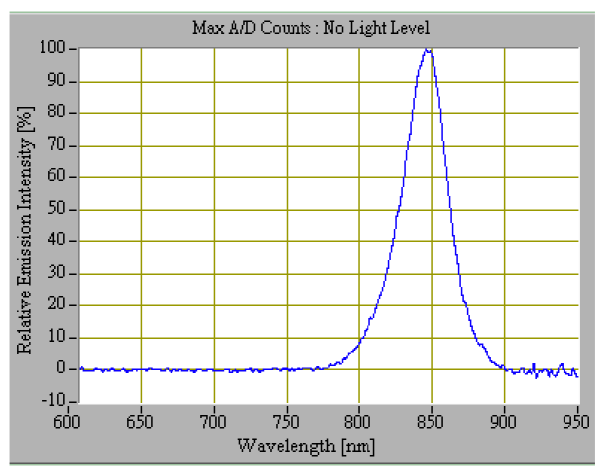
## 3. Specification

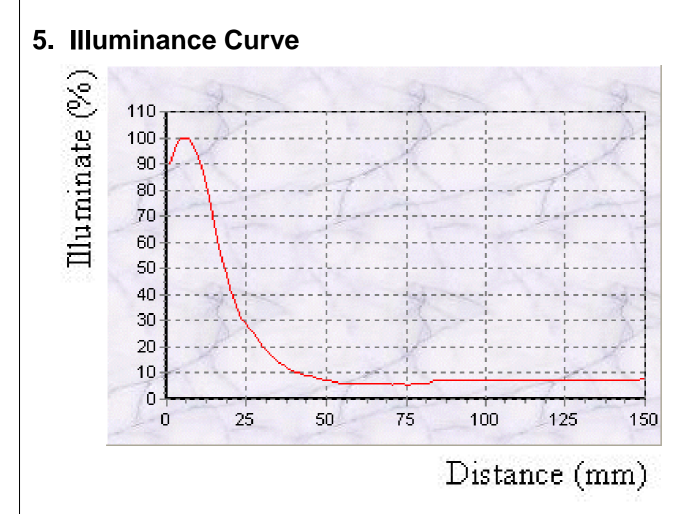
Input Voltage	DC 8.4 – 12.0V	Tolerance: ±0.1V
Max Power Consumption	3.84W	LED consumption only.
Operating Condition	Temperature	0 – 40°C
	Humidity	20 – 80%RH
	Cooling Method	Natural Air Cooling
Quantity of LEDs	96 pieces	

### **4.Specification of LED**

Chip Source: NICHIA, CREE, OSRAM, SAMSUNG, or PHILIPS

#### Spectrogram:





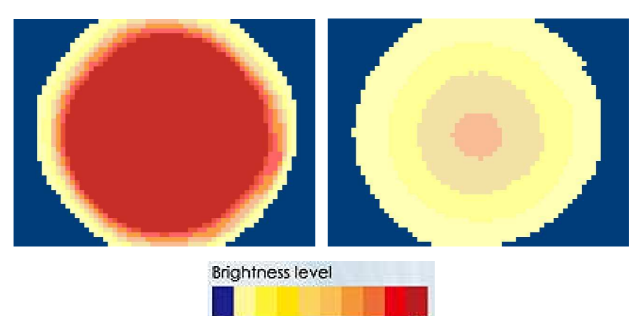
#### 6. Brightness Distribution for FDR156108 Series

0

0cm

3cm

100



#### **7.CE Certification**

#### SGS Taiwan Ltd. Electronics & Communication Laboratory

134, Wu Kung Road, WuKu Industrial. Zone, Taipei County, Taiwan 248 Tel: +886-2-2299-3279 Fax: +886-2-2298-2698 +



Verification No.: EM/2007/70058C

#### VERIFICATION OF EMC COMPLIANCE : 3AM-DR-90/50W; 3AM-PR-136/108-W; 3AM-DO-54/11W; 3AM-DM-60/60W; 3AM-LDM-60/60W; 3AM-IFV-50W Model No. Added Model(s) : Please see the ANNEX(--) Product Name : LED LIGHT : 3A MECHATRONIC CO., LTD Applicant : 7FL -7, NO.12, LANE 609, SEC.5, CHUNGSHIN RD., SANCHUNG CITY, Address of Applicant TAIPEI, TAIWAN 241, R.O.C. Based on SGS EMC Test Report Number(s) : EM/2007/70058 Date of Receipt : 17 July 2007 17 July ~ 21 August 2007 Date of Test(s) 21 August 2007 Date of Issue Test(s) Required Standards: EN55015:2000+A1:2001+A2:2002 EN61547: 1995+A1:2000 IEC61000-4-3 : 2002+A1:2002 IEC61000-4-2: 1995+A1:1998+A2:2000 IEC61000-4-8: 1993+A1:2000 Conclusion The apparatus meets the requirements of the above standards and hence fulfills the requirements of EMC Directive 2004/108/EC requirements. \*This certificate is only valid for the equipment and configuration described, and in conjunction with the test report as detailed above. Authorized Signatory:

SGS TAIWAN LTD Victor Wen

Copyright of this verification is owned by SGS Taiwan Electronics & Communication Laboratory and may not be reproduced other than in full and with the prior approval of the Manager of SGS Taiwan Electronics & Communication Laboratory.

Member of SGS Group (Societe Generale de Surveillance)

Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law

This document is issued, on the Client's both II, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excent parties to a transaction from exercising all their rights and obligations under the transaction documents.

SGSPAPER 04249853

#### All of our LED lights have obtained CE certification.

#### **8.RoHS** Certification

ETC

ELECTRONICS TESTING CENTER, TAIWAN 8, Lane 29, Wen-Ming Rd., Lo-Shan Tsun Kui-Shan, Taoyuan County, Taiwan 33383 http://www.etc.org.tw 03-328-0026

C	ertificate
	ty for Directive 2002/95/EC (RoHS)
	y enclosure(s) are in compliance with Directive he Restriction of The Use of Certain Hazardous
	oHS) in Electrical and Electronic Equipment.
Applicar	at: 3A Mechatronic Co., Ltd.
	7F-7, No. 12, Lane 609, Chung-Hsin Rd., Sec. 5, San-Chung City, Taipei Hsien, Taiwan
Product/Samp	le: Shadowless Type LED
Style/Typ	<ul> <li>PR-67/39R × PR-67/39W × PR-67/39B × PR-67/39G ×</li> <li>PR-67/39Y × PR-67/39UV × PR-67/39IR × PR-90/58R ×</li> <li>PR-90/58W × PR-90/58B × PR-90/58G × PR-90/58Y ×</li> <li>PR-90/58UV × PR-90/58IR × PR-136/108R × PR-136/108W</li> <li>PR-136/108B × PR-136/108G × PR-136/108Y ×</li> <li>PR-136/108UV × PR-136/108IR</li> </ul>
C	Certificate No: 08-09-QAC-186
	Date of Issue: October 17, 2008
mentioned above. It doe The result of this evaluation	rmity is based on evaluated sample(s) of the product es not imply the assessment of production of the product. ation is available on the RoHS Assessment Report, which 005/618/EC Article 1, amending RoHS Directive
Peter	m-f
Peter Huang Manager	
Electronics Testing	Center, Taiwan

All of our LED lights have obtained RoHS certification.