



Web: www.ledcircle.com

E-mail: zeno@ledcircle.com

Tel:+886-3-540-2430

SPECIFICATION

P/N: LCT-MD1112-08U

光圓科技股份有限公司 LED CIRCLE Technology Corporation 新竹市竹光路 8 號 14 樓之 8 14F-8, No. 8, Zhu-Guang Rd., HsinChu City, Taiwan WEB: www.ledcincle.com E-Mail: zeno@ledcincle.com TEL: +888-3-540-2430



LED Circle Technology Corporation

Web: www.ledcircle.com E-mail: zeno@ledcircle.com





Description



The LCT -MD1112-08U is a Talent 8 LEDs Module. It is integrated by modular LED Light-bar of 1W Luxeon high power LEDs and Alva-AH350 CCD power supply. This product line provides simple and compact solution for traditional lighting in different size fitted into existing fixture. Other sizes including LED PCB and CCD power supply, other LEDs, other colour pattern, other Light-bar layout and other CCD driver layout are available on request.

Features

- The heat is efficiently managed at preferable working temperature.
- Small/Compact size.
- Easy for being retrofitted into existing traditional lighting fixture

Benefits

- Have flexible configurations including Warm white, White, Red, Green, Blue, Amber and RGBW mixed and other customized configuration.
- Light weight
- Enhance the value of your products

rcle.com Tel: +886-3-540-2430

- Provides flexibility to designers
- It is a hazard free product
- > It can be integrated in to existing lighting system
- ➢ Facilitates new fixture design
- Facilitates low profile fixture design
- > Optimisation of the usage of the system power.

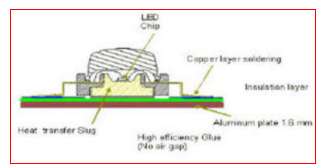
Typical Applications

- Architectural lighting
- ➢ Garden lighting
- In-ground lighting.
- Floodlight.
- Cove lighting
- Cornice lighting
- Landscape lighting
- Under-Water lighting
- Vending machine lighting
- ➢ Wall sconces
- Under-cabinet lighting
- Projectors
- Decorative lights

Note:

- 1. This MCPCB product required additional heat sink.
- 2 System to keep working temp at preferable temperature 55

Construction of MCPCB / LED:



PS: Unique construction of Metal Core Print Circuit Board (MCPCB) with slug through contact to Aluminium substrate transferring heat from LED chip straight away and quickly to outside environments.





Web: www.ledcircle.com E-mail:

E-mail: zeno@ledcircle.com

Tel: +886-3-540-2430

Selection Guide	
Part Number	Description
LCT-MD1112-08U-1WW-B	1W warm White/8 LEDs bar/Batwing
LCT-MD1112-08U-1W-B	1W White/8 LEDs bar/Batwing
LCT-MD1112-08U-1W-L	1W White/8 LEDs bar/Lambertian
LCT-MD1112-08U-1W-S	1W White/8 LEDs bar/Side emitting
LCT-MD1112-08U-1R-B	1W Red/8 LEDs bad Batwing
LCT-MD1112-08U-1R-L	1W Red/8 LEDs bar/Lambertian
LCT-MD1112-08U-1R-S	1W Red/8 LEDs bad Side emitting
LCT-MD1112-08U-1G-B	1W Green/8 LEDs bar/Batwing
LCT-MD1112-08U-1G-L	1W Green/8 LEDs bar/Lambertian
LCT-MD1112-08U-1G-S	1W Green/8 LEDs bar/Side emitting
LCT-MD1112-08U-1B-B	1W Blue/8 LEDs bar/Batwing
LCT-MD1112-08U-1B-L	1W Blue/8 LEDs bad Lambertian
LCT-MD1112-08U-1B-S	1W Blue/8 LEDs bar/Side emitting
LCT-MD1112-08U-1A-B	1W Amber/8 LEDs bar/Batwing
LCT-MD1112-08U-1A-L	1W Amber/8 LEDs bar/Lambertian
LCT-MD1112-08U-1A-S	1W Amber/8 LEDs bar/Side emitting

LC T-MD1112-08U-1M-B	1W RGBW/8 LEDs bad Batwing
LC T-MD1112-08U-1M-L	1W RGBW/8 LEDs bad Lambertian
LC T-MD1112-08U-1M-S	1W RGBW/8 LEDs bad Side emitting
LC T-MD1112-08U-1XXX-X	1W Customized/8 LEDs bar

Note: The XXX-X is the project code of the custom ized products.

Electrical characteristics				
Input				
Parameter	Min	Max		
Input Voltage Range	85Vac	264Vac		
Input Frequency	47Hz	63Hz		
Input Current	N/A	2.0A-115Vac/60Hz		
Efficiency		Ty pical 80%~85%		

Environmental Ratings				
Parameter	Min	Max		
Operating Ambient Temperature	-10	60		
Storage Ambient Temperature	-20	80		

LED Selection (per Luxeon from LUMILEDS)

Color	Radiation pattern	Dominant wavelength nm	LED Watts	Lumens / emitter
Red		630	1	B:27 / L:42 / S:40
Amber	Batwing/ Lambertian / Side emitting	594	1	B:25 / L:42 / S:38
Green		525	1	48
Baue		470	1	16
White		5500 K	1	40
Warm White	Batwing	3000 – 3500 K	1	20





Web: www.ledcircle.com E-ma

E-mail: zeno@ledcircle.com Tel:+886-3-540-2430

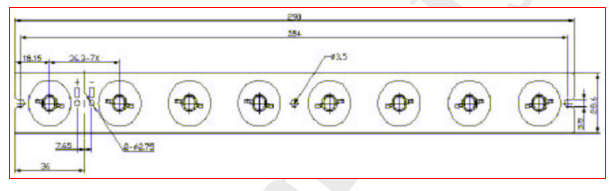
Drawing and Diagram

1. Alva CCD LED Driver. (120mm* 20mm)



Note: Other circuit layouts and size available on request

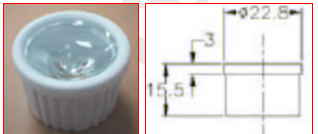
2. LED Module. (290mm* 28.6mm, Plate thickness : 1.6mm)



Note:

- 1. Surface finish : Black / White Solder resist paint.
- 2. LED on PCB Circuit : 8LEDs in series (other circuit layouts available on request)
- 3. Connection : 2 open soldering terminals
- 4. Option : 10° / 15° / 20° / 25° / 45° Acrylic lens (click-in per each LED), Other lens subject to optional.

10 ° / 15 °/ 20 9 25 9 45 ° Lens holder dimension



5. Recommended max. PCB temperature :+ 55





Web: www.ledcircle.com E-mail: zeno@ledcircle.com Tel: +886-3-540-2430

Important: Please contact our engineer to ensure installation and maintenance being properly executed to obtain maximum performance,

efficiency and durability from the LED lighting product.

Disclaimer: While every care has been taken with the details on this specification sheet, we accept no responsibility for any inaccuracies and reservethe right to change these specifications without notice to always ensure that you are receiving a superior product.





