

# Alva-ADL350-08 LED Electronic Driver

## 350mA Constant Current Output

Web: [www.ledcircle.com](http://www.ledcircle.com)

E-mail: [zeno@ledcircle.com](mailto:zeno@ledcircle.com)

Tel: +886-3-540-2430



### Description

The Alva-ADL350-08 Constant Current Output drivers provide the 350mA constant DC current output required to enhance the long life and optimum operation of high brightness LEDs.

The Alva-ADL350-08 is included in the Alva family which covers all high power LED drivers.

*The Alva family have Alva-ADH20, Alva-AH350, Alva-AH700, Alva-ADL350-08, Alva-ADL350, Alva-DL350A, Alva-DL350-08, Alva-DL700-08 and other customized CCDs such as Alva-AH1050 and Alva-AH1400.*

### Features

- Small/Compact size
- DC constant current output
- Power Efficiency
- Reliability
- Short and open circuit protected
- Fully isolated output
- Can be integrated into any LED lighting system
- Compliant with all colours of standard and custom high power light sources

### Benefits

- Light weight
- Enhance the value of your products
- Provides flexibility to designers
- Support all LEDs
- It is a hazard free product
- It can be integrated in practically any LED lighting system
- Facilitates new fixture design
- Facilitates low profile fixture design
- No binning of LEDs results in cost savings
- Allows use in any indoor and outdoor applications
- Drivers last as long as LEDs
- Optimisation of the usage of the system power

### Typical Applications

- Reading lights (Desk, Car, bus)
- Torch (Flash light)
- MR-16
- Portable (Car, bicycle, Motorcycle)
- Architectural lighting
- Garden lighting
- Garden lighting with solar system
- Marker & Orientation lights
- Cove lighting
- Cornice lighting
- Landscape lighting
- Refrigeration
- Vending machine lighting
- Wall sconces
- Under-cabinet lighting
- Spots Lights
- Signalling
- Fibre Optic systems
- Point of Sale
- Signage

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.ledcircle.com](http://www.ledcircle.com) E-Mail: [zeno@ledcircle.com](mailto:zeno@ledcircle.com) TEL: +886-3-540-2430

# Alva-ADL350-08 LED Electronic Driver

## 350mA Constant Current Output

Web: [www.ledcircle.com](http://www.ledcircle.com)

E-mail: [zeno@ledcircle.com](mailto:zeno@ledcircle.com)

Tel: +886-3-540-2430

Selection Guide	
Part Number	Description
Alva-ADL350-08	12~28Vac/Vdc/8W/350mA Alva LED Driver

Note:

- The output power is typically 1W~8W but may exceed 8W conditionally. (Contact our engineer for the detail)

Electrical characteristics		
Input		
Parameter	Min	Max
Input Voltage Range	12Vac/Vdc	28Vac/Vdc
Efficiency	70%	90%
Output		
Parameter	Min	Max
Output Current	315mA	385mA
Output Voltage Range	2.2Vdc	28Vdc

Notes:

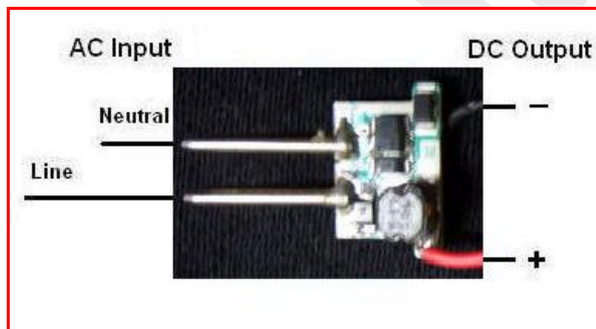
- Electrical characteristics at 25 ambient temperature.

### Driver wiring Diagram

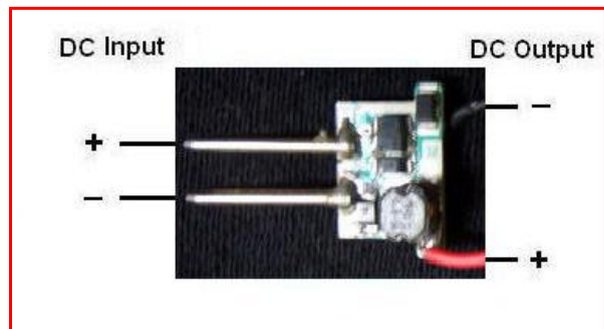
Dimension : 18.3 mm (L) x 12.7mm (W)

Note: the dimension, shape and layout can be customized in order to fit your mechanical design.

#1 AC input:

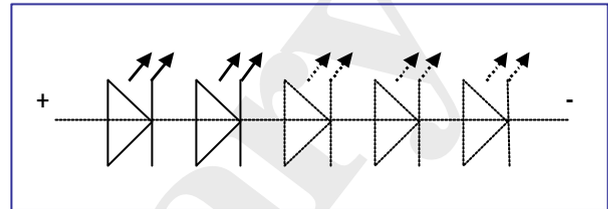


#2 DC input:



Environmental Ratings		
Parameter	Min	Max
Operating Ambient Temperature	-40	125
Storage Ambient Temperature	-55	150

Configuration arrays when using LEDs with Alva Drivers:  
With the 350mA Output Current Alva:



To drive at 350mA/LED: from 1 to 8 LEDs in series

Notes:

- The number of LEDs in series depends on the forward voltage,  $V_f$ , of the LEDs, and may be more than 8 LEDs in series conditionally. (Contact our engineer for the detail)
- The R, G, B and other colour LEDs can be mixed in series.

**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 reserve the right to change these specifications without notice to always ensure that you are receiving a superior product.

**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.ledcircle.com](http://www.ledcircle.com) E-Mail: [zeno@ledcircle.com](mailto:zeno@ledcircle.com) TEL: +886-3-540-2430