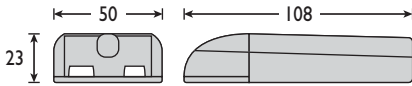




### LED DRIVERS

A range of outstanding 350mA and 700mA LED drivers that provides comprehensive scope for installers of LED lights. They have been specifically designed and developed to work brilliantly with today's high power LED chips and to meet all types of installation practice.



#### SPECIFICATION

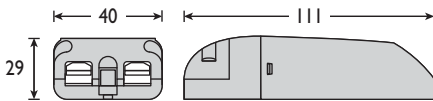
- Dim up to 16 Luxeon 1W LED's (2 series circuits of 8)
- Use with HFR 1-10v dimmers (Link up to 10 drivers per dimmer) (See pages 136-138)



#### DIMMING

Part No.	Description	Code
LED-DRSD3116	350mA dimming driver	7836

- Dimmable with 1-10v dimmer control



#### SPECIFICATION

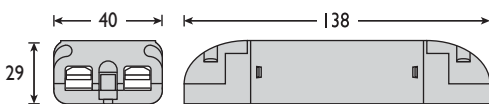
- Direct constant current LED driver
- Protected against: mains surge, short circuit, over-load and over-heating
- Mains loop in/loop out terminals



#### 350mA

Part No.	Description	Code
LED-DRS319	350mA LED driver	7835
LED-DRS319PP	Plug 'n' Play driver	7835

- 350mA for up to 9 x 1W LED chips or 3 x 3W LEDs



#### SPECIFICATION

- Direct constant current LED driver
- Protected against: mains surge, short circuit, over-load and over-heating
- Mains loop in/loop out terminals



#### 700mA

Part No.	Description	Code
LED-DRS739	700mA LED driver	7870

- 700mA for 3-9 LED chips

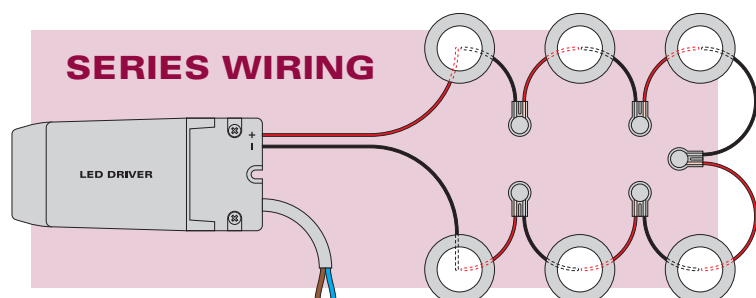


- IP20 as standard
- IP68 enclosures are available (see page 15)

#### WHY SERIES WIRING?

The highest light output LED chips available today, require a constant current and a variable voltage. This is only achievable with series wiring and the use of intelligent power supplies

#### SERIES WIRING



- Wiring Accessories see page 15