

## **BP5131HC**

### High Voltage Linear LED Driver

### **Description**

BP5131HC is a high current precision Linear LED Driver, integrated with High Voltage regulation switchers and JFET supply, specially designed for AC line LED strings forwarded with high voltage and low current.

In application, it supports a quite small BOM benefit from no ECAP and no Magnetics, compile with EMI and safety standard.

BP5131HC can drive precision constant current by option of an external resistor, and set up the LED strings in group linear compile with THD performance. Typical 40mA LED current is optimized for 220V line voltage.

#### **Features**

- ♦ High integration, all SMTs in small size.
- No ECAPs and magnetics
- Integrated with 500V HV MOS, saved on safety components.
- Fast startup
- ◆ LED current set by external resistors with ±5% accuracy.
- On chip thermal regulation.
- ◆ Compensation for line regulation
- ♦ In ESOP8 package.

### **Application**

- ♦ GU10/E27 LED retrofit lamps
- ◆ LED candle
- Other LED lighting

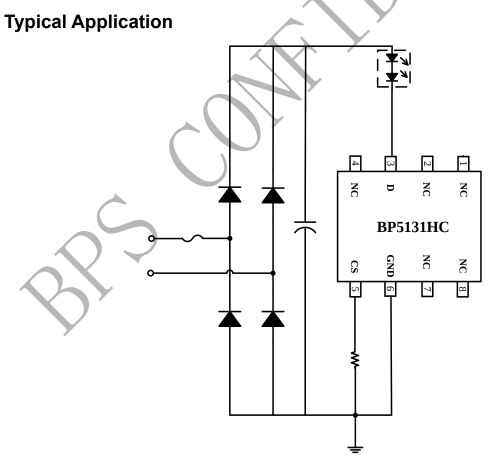


Fig.1 BP5131HC Typical Application



# **BP5131HC**

## High Voltage Linear LED Driver

### **Order Information**

Part Number	Package	Temperature	Packing Method	Mark
BP5131HC ESOF	ESOD9	40 °C+-105 °C	Tape	BP5131H
	E30P6	-40 °Cto105 °C	4,000 pcs/reel	XXXXXY WXYYC

## Pin mapping

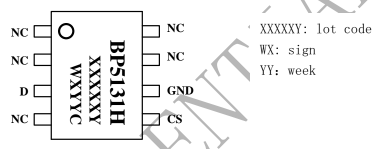


Fig 2 BP5131HC Pin Mapping

## **Pin Descriptions**

Pin No.	Pin Name	Descriptions
1,2,4,7,8	NC	Not connect
3	D	Drain for LED string
5	cs	Current sense, connect the current sense resistor to GND
6	GND	IC ground