

**BP3167D** 

### Description

The BP3167D is a high precision primary-side feedback and regulation controller for LED lighting, it operates in constant current control mode and is designed to work in inductor current discontinuous conduction mode and especially suitable for flyback convertor under universal input.

The BP3167D integrates a 650V power MOSFET, with patent pending MOSFET driving technique. It doesn't need the auxiliary winding for VCC supply. It can achieve excellent constant current performance with very few external components, so the system cost and size are minimized.

The BP3167D offers rich protections to improve the system reliability, including LED short circuit protection, thermal regulation function.

#### Features

- No VCC capacitor and no starting resistance
- Integrated HV JFET for Power Supply

**High Precision PSR Constant Current LED Driver** 

- No Auxiliary winding for sensing and supplying
- Universal input voltage
- ±5% LED Output Current Accuracy
- LED Short Protection
- LED Open Protection
- Thermal regulation function
- Package: DIP7

#### Applications

- LED Bulb
- LED Candle Light
- Other LED Lighting

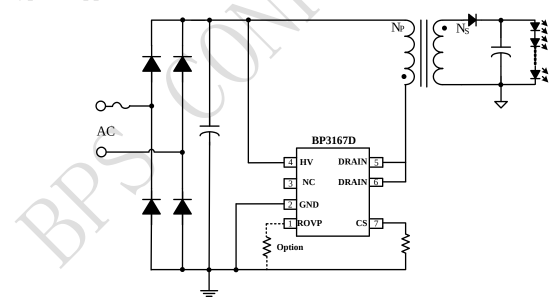


Figure 1. Typical application circuit for BP3167D

#### **Typical Application**



## **Ordering Information**

Part Number	Package	Operating Temperature	Packing Method	Marking
BP3167D	DIP7	-40℃ to 105℃	Tube 50 Piece/Tube	BP3167D XXXXXYX FGXXWWX

### **Pin Configuration and Marking Information**

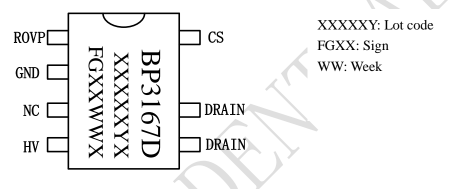


Figure 2. Pin configuration

# **Pin Definition**

Pin Number	Name	Description	
1	ROVP	Over Voltage Protection Setting Pin. Connect a resistor to GND	
2	GND	Ground	
3	NC	No connection, must be floated	
4	HV	Internal high voltage JEFT	
5, 6	DRAIN	Internal high voltage MOSFET Drain	
7	CS	Current Sense Pin. Connect a sense resistor between this pin and GND.	