



# **Dual-Channel Linear LED Driver**

Parameters Subject to Change Without Notice

#### **DESCRIPTION**

JW<sup>®</sup>1691D is a dual-channel Linear LED driver with 500V MOSFET integrated, and the output current is set by the external resistor, between 5mA~80mA. Patented current control strategy ensures high output current accuracy while the system is simple with few external components and very low BOM cost.

Specially designed current sensing techniques help to broaden the application range, such as PWM/analog/TRIAC dimming.

JW1691D provides over temperature protection. When temperature inside chip exceeds  $150\,^{\circ}\mathrm{C}$ , JW1691Ddeceases LED current, which can help chip cooling.

Company'sLogo is Protected, "JW" and "JOULWATT" are Registered Trademarks of JoulWatt technology Inc.

# **FEATURES**

- High-accuracy output current.
- Over temperature protection.
- No EMI issues.
- Compatible with PWM dimming, analog dimming and TRIAC dimming.
- Low BOM cost.
- ESOP8 package

# **APPLICATIONS**

- T5/T8 series LED Lighting
- LED Ball lamp, Floor Lamp

#### TYPICAL APPLICATION

