

## Non-isolated Quasi-Resonant Buck LED Power Switch

#### **FEATURES**

- Integrated with 500V MOSFET
- Integrated HV VDD Power Supply Circuit
- NoVDDCap Design
- ±5% CC Regulation
- Quasi-Resonant for High Efficiency
- Very Low VDD Operation Current
- Built-in AC Line CC Compensation
- Build in Protections:
  - Output Over Voltage Protection (OVP)
  - Cycle-by-Cycle Current Limiting
  - Leading Edge Blanking (LEB)
  - LED Short/Open Protection
  - On-Chip Thermal Fold-back (OTP)
- Available withSOP-7 and DIP-7Package

## **APPLICATIONS**

• High Power LED Lighting

#### **GENERAL DESCRIPTION**

KP107XL is a highly integrated power switch with Quasi-Resonant Buck (QR-Buck) constant current (CC) control for LED lighting applications without auxiliary winding.

KP107XLcombines a 500V power MOSFET and high voltage startup/IC supply circuit in one chip which reduced system design cost. The IC also adopts high accuracy current sensing control method which maintains accurate output current and good line/load regulation.

KP107XL integrates functions and protections of Current Limit and Leading-Edge Blanking, Under Volfage Lockout (UVLO), Cycle-by-cycle Current Limiting (OCP), Thermal Foldback (OTP), Output Over Voltage Protection (OVP),LED Open/Short Protection, etc.

# TYPICAL APPLICATION CIRCUIT

