### LATEST

# **Current Limiting Diodes** View online: www.centralsemi.com/featured-pro

Rethink the Possibilities™



### Features:

- Constant current range
- Wide operating voltage
- High input impedance
- Low profile DFN123F package
- Bare die available

### **Applications:**

- LED lighting strings
- · Light dimming systems
- Alarm systems
- On/off indicators
- Differential amplifiers

### Benefits:

- · Energy efficiency
- Space-savings
- Replacement for current limiting resistors
- Active current source performance

CMJD0130 series

DFN123F

CMJDH080 series

#### Learn more:

www.centralsemi.com/featured-products/36

### Current Limiting Diodes: Zero temperature coefficient, regulator current 27.5mA-575mA

### Features:

- Constant current range
- Temperature independance
- · High stability over wide
- temperature range
- Nominal current regulation at low voltage input

### Applications:

- High intensity lighting systems
- Infrastructure lighting systems
- LED drivers
- Light dimming systems
- Test/measurement equipment

# **Benefits:**

- Eliminates need for additional resistors
- Active current source performance
- Optimized for heat dissipation

**CDCLD025** series **CDCLD200** series



www.centralsemi.com/featured-products/35 Learn more:

## Current Limiting Diode: Adjustable from 50mA-80mA | 50V

### Features:

Learn more:

- · Constant current range
- Adjustable regulation to 80mA
- Wide operating voltage
- Negative temperature coefficient for LED protection
- **Applications:**
- LED lighting and displays
- AC lighting panels
- Decorative lighting
- Test and measurement
- equipment

### Benefits:

- Eliminates need for additional regulation
- Space savings
- Low profile package
- RoHS and REACH compliant

DFN123F

Top View

CMJA5050

require a custom solution?

**Capabilities include:** Just Ask

www.centralsemi.com/featured-products/28

custom device development

 up-screening for high-rel applications Super Industrial<sup>™</sup> & Spacellite<sup>™</sup> devices for extreme environments



Bottom View