



# Customer LED Driver Specification Sheet Questionnaire

Check All That Apply

Name & Title _____	Company Name _____
Fixture Project Name _____	Est. Annual Usage _____
E-mail _____	Phone Number _____
EAU _____	Target Price _____

## 1. Supply Details

### Nominal Supply Voltage

120V.....

277V.....

Universal (120 - 277V).....

## 2. LED Driver

### Driver Type

Constant Current.....

    Drive Current.....

    Other.....

LED String Voltage Minimum.....

LED String Voltage Maximum.....

Constant Voltage.....

    Drive Voltage.....

LED String Current Minimum.....

LED String Current Maximum.....

## 3. Dimming Requirement

0-10V.....

Phase Angle (Leading Edge).....

Phase Angle (Trailing Edge).....

Phase Angle (Leading & Trailing Edge).....

Other.....



# Customer LED Driver Specification Sheet Questionnaire

Check All That Apply

## 4. Other Options

LED Temperature Input.....

Note: Please specify detector type & provide data-sheet.

Maximum LED Temperature.....

Fan Output.....

Fan Voltage.....

Fan Current.....

Other Input or Outputs.....   
Note: Please specify & provide details.

## 5. Mechanical

### Housing Type

Recessed (Bottom-Feed).....

Track (Side Lead).....

Footed (Side Lead).....

Other – Please Specify.....

### Housing Material

Plastic.....

Metal.....

### Max. Dimensions

Width.....

Length.....

Height.....

Please supply drawings if available

## 6. Termination Type

Terminal Block.....

Flying Leads.....

Flying Lead Length – Supply (6" Standard)

Flying Lead Length – LED (6" Standard)...

Special Requirements – Specify.....



## Customer LED Driver Specification Sheet Questionnaire

Check All That Apply

### 7. Electrical Standards

UL.....

CUL.....

CSA.....

FCC Consumer.....

FCC Non-Consumer.....

CE.....

SELV.....

UL Class II.....

Canadian Class II.....

Other – Please Specify.....

### 8. Environmental

Minimum Ambient Temperature

(-30°C Standard).....

Maximum Ambient Temperature

(+40°C Standard).....

### 9. Special Requirements

Please state any special requirements: