

[See all 12 Products in Family](#)

# Optotune Industrial Electrical Lens Driver 4i | EL-E-4I

See More by [Optotune](#)



Optotune Industrial Electrical Lens Driver 4i | EL-E-4I, #88-940

Stock **#88-940** **1 In Stock**

⊖ 1 ⊕ **S\$777<sup>00</sup>**

**ADD TO CART**

| Volume Pricing |                               |
|----------------|-------------------------------|
| Qty 1+         | S\$777.00 each                |
| Need More?     | <a href="#">Request Quote</a> |

Product Downloads

**General**

Lens Accessory **Type:**

**Physical & Mechanical Properties**

13.5 **Height (mm):**  
 99.05 **Length (mm):**  
 19.00 **Width (mm):**

## Electrical

Maximum Output Update Frequency (kHz):  
>100

Operating Current (mA):  
-250 to +250

Power Consumption (W):  
0.05 - 1.1

## Hardware & Interface Connectivity

Connector:  
USB Type A (to PC), 6-way Hirose requires cable  
[#88-941](#)

## Environmental & Durability Factors

Operating Temperature (°C):  
-20 to +65

Storage Temperature (°C):  
-40 to +85

## Regulatory Compliance

RoHS 2015:  
[Compliant](#)

Reach 224:  
[Compliant](#)

Certificate of Conformance:  
[View](#)

## Product Details

- Multiple Imaging Lens Mounting Options
- Large Clear Aperture Ideal for Machine Vision Applications
- Industrial Hirose Connection with Temperature Sensing
- Integrated Temperature Control for Improved Thermal Effects
- [Optotune Focus Tunable Lenses 10mm Clear Aperture Hirose Connector](#) and [Lens Drivers](#) Also Available

Optotune Focus Tunable Lenses 16mm Clear Aperture Hirose Connector eliminate the need for optomechanical subsystems otherwise required to alter the focal length of your imaging application. They feature large clear apertures and are offered in many popular machine vision mounting options, making them ideal for inspection and detection systems. These lenses offer continuous focusability from -2 to +3 diopters controlled by an industrial Hirose connection. Optotune Focus Tunable Lenses 16mm Clear Aperture Hirose Connector exhibit no autofluorescence, reducing unwanted light on the detector and feature integrated temperature sensing to provide open loop reproducibility typically within 0.1 diopters. The lenses are made of low dispersion polymer and feature a broadband anti-reflection coating.

**Note:** Hirose cables, available in 1m length ([#88-941](#)), 3m length ([#33-468](#)) or 5m length ([#23-852](#)), and Lens Driver ([#88-940](#)) are required and sold separately. The Gardasoft TR-CL180 Industrial Lens Controller ([#13-803](#)) is an optional accessory that provides repeatable, precision control of Optotune Industrial Focus-Tunable Lenses. Prescription data is available to model the effect an offset lens has on overall focal range.

## Technical Information

