

[See all 11 Products in Family](#)

# LUCID Vision Labs Helios™2+ 3D + RGB IP67 Kit

See More by [LUCID Vision Labs™](#)



LUCID Helios™2 Time of Flight (ToF) Cameras

Stock **#23-922** [CONTACT US](#)

- 1 + **MRP ₹3,11,166**

**Price inclusive of all taxes**

**ADD TO CART**

Volume Pricing	
Qty 1+	₹3,11,166 each
Need More?	<a href="#">Request Quote</a>

## Product Downloads

## General

**Model Number:**  
HTP-TRI-KIT001

**Contents of Kit:**  
1x Lucid Vision Labs Helios2+™ Time of Flight (ToF) Camera, 1x Triton 3.2MP Color Camera, 1x Universe Compact C-Mount Lens 5MP 2/3" 6mm, 1x IP67 C-Mount Lens Tube, 1x Triton to Helios2 mounting bracket with 8 screws, 1x Helios2 Tripod Adapter with 4 screws, 1x M12 to RJ45 IP67 Cat6a Cable, 1x LR-LINK 2-CH PCIe GigE Vision PoE+ Card

## Regulatory Compliance

### Certificate of Conformance:

[View](#)

### Country of Origin:

Canada

### Imported By:

Edmund Optics India Private Limited  
267, Greystone Building, Second Floor,  
6th Cross Rd, Binnamangala,  
Stage 1, Indiranagar, Bengaluru,  
Karnataka, India 560038  
Phone: +91- 80-6845 0000

## Product Details

- Ideal for Robotics and Automation Applications
- IP67 Rated 3D Cameras
- Available Kits Feature 3D and 2D RGB Solutions

LUCID Helios™2 Time of Flight (ToF) Cameras are 3D cameras featuring Sony's DepthSense sensor, engineered for high performance operation in industrial environments. Built for demanding 24/7 environments, these cameras are ideal for robotics, 3D inspection, advanced material handling, sorting and pick and place applications. LUCID Helios™2 Time of Flight (ToF) Cameras feature enhanced calibration between the VCSELs and sensor timing, resulting in higher 3D detail, along with improved edge detection to reduce flying pixels and overall noise. For an even higher performance option, the Helios™2+ offers high dynamic range and high-speed modes for precise and quick analyzation. Available kits feature a Helios™2 ToF Camera, 3.2MP Triton Camera, lens tubes, cables, and accessories required for creating dust proof, water-resistant color point clouds.