

10330 Argonne Woods Drive, Suite 100 • Woodridge, IL 60517
Tel 630-257-0605 / 800-578-6695 (outside Illinois) Fax 630-257-0603

## Machine Vision Camera Enclosure IP67 Nano Series

As a leading innovator in the Machine Vision Industry, CEI is proud to introduce our new line of Machine Vision Camera Enclosures, Cables, and Accessories for demanding vision applications.

## IP67 29mm Series Camera Enclosure Key Features

- CEI Integrated Connector Design (no cord grips)
- IP67 protection
- Design for popular Dalsa Genie Nano camera models
- Excellent heat dissipation
- Allows changing and focusing Optics while mounted
- Flexible mounting options
- High quality (easy to replace) windows by Midwest Optical
- Lightweight low-profile design
- Type 2 anodizing
- Options: Mounts, Visors, Air Curtains, Windows & Filters
- Options: Custom Sizes, lengths, Cables
- Options: Complete Solutions (Camera, Enclosure, Cabling)
- Competitive pricing
- Made in USA, Patent Pending

## **Enclosure Specs (See Appendix "A" for part numbers)**

Camera: Dalsa Genie Nano machine vision
Optics: Supports a wide range of C-Mount optics
Window: Midwest Optical Polycarbonate – AR coated
Interface Connector: M12 X-Code Ethernet

Optional Interface Connector: M12 12 pin male Mounting: 2 x 1/4"-20, SLM-1 pattern with adapter

Sealing: IP67

Material: 6063 Aluminum Coating: Type 2 anodized

Length: 133 mm (with Lens Cover and M12 connector.)

Height / Width: 66 mm square Window Diameter: 42 mm

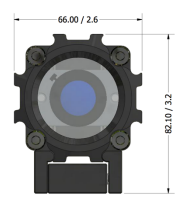
Weight: 880 g (typical weight fully assembled W/ Camera)

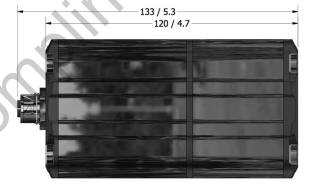


Data Connector M12 X-Coded Female IP67 When Mated



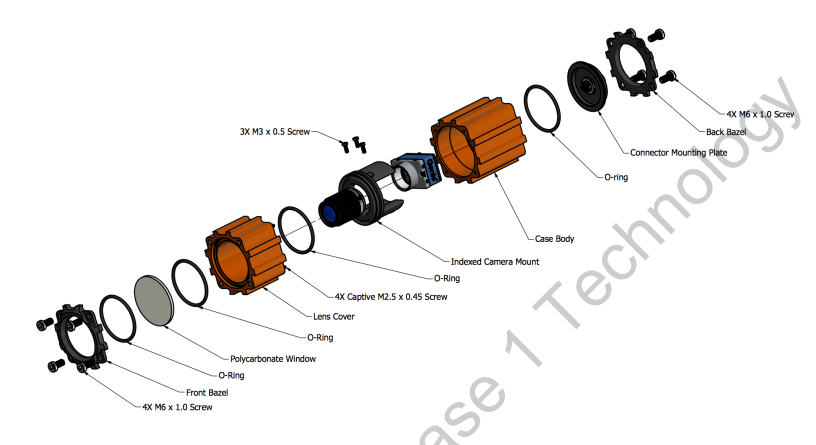
I/O Connector (Optional) M12 12 Pin Male IP67 When Mated











2x 1/4-20 and SLM-1 Pattern Mounting Adapter (P/N: EN-E1-M2)



**CEI IP67 Nano Series – Enclosure Options** 



Visor / Dust Cover (P/N: EN-E1-SS)



Window Air-Curtain (P/N: EN-E1-AC)



Pneumatic Window Cover (P/N: EN-E1-PS)



Right Angle M12 X-Code Cables

## Appendix "A" CEI IP67 Nano Series:

CEI IP67 Gig-E Enclosure for Genie Nano Camera up to 44mm dia. C-mount lenses, M12 Gig-E

connector.

Part Number Description (enclosure & mount only, lens cover required - see below)

EN-GN Genie Nano IP67 enclosure, 44mm max. lens dia., Gig-E M12 interface

CEI "Small" square 29mm IP67 Enclosure for up to 38mm dia. C-mount lenses with M12

Gig-E and I/O connectors, and 2x M3 tapped mounting holes.

Part Number Description (enclosure & mount only, lens cover required see below)

EN-GNI Description (enclosure & mount only, lens cover required see below)

Genie Nano IP67 enclosure, 44mm max. lens dia., Gig-E M12 interface,

M12 I/O interface

Lens Covers with 2mm Borofloat AR coated glass widows for CEI Nano series IP67 enclosures

Part Number Description (lens cover only, enclosure required - see above)

**EN-E1-44-40** 44mm max. lens dia., 40mm length 44mm max. lens dia., 42mm length

Assembled lens cover dimension is 6mm shorter than specified lens cover length, for example a EN-29S-30 enclosure assembly with EN-LC38-36 lens cover will be 90mm + 36mm - 6mm = 120mm long (L)

Optional accessories for Genie Nano IP67 enclosure:

Part Number	Description
EN-E1-PS	Pneumatic window cover
EN-E1-AC	Air Curtain
EN-E1-M1	Mount for 1/4-20 and Metric M6 for swivel link SLM-1
EN-E1-P2	Mount for 1/4-20 and Metric M5 for swivel link SLM-1
EN-E1-SS	Dust cover for pneumatic window cover 150mm with Mount