

Enclosure for FLIR A40/A50/A70 IR Cameras



Enclosure for FLIR A40/A50/A70 IR Cameras

Introducing our robust enclosure for FLIR A40/A50/A70 cameras. Engineered for durability and performance. Our enclosure features vibration-proof mounting, flexible camera positioning, and high protection class ratings for weatherproof reliability. With excellent heat dissipation, this enclosure ensures superior imaging quality in any environment.

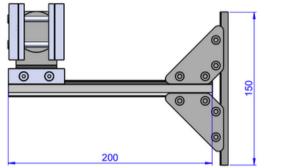
Highlights:

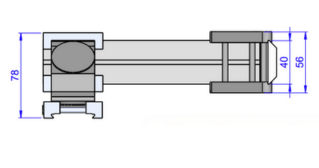
- Robust Construction with IP66/IP67 Ratings
- 90° Image Rotation
- High Chemical Resistance
- Vibration-proof Mounting
- Excellent heat dissipation •
- Double window Germanium/BK7

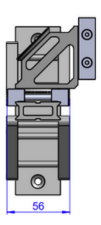
Technical Specifications	
Inner Length	180mm
Enclosure Dimensions (w x h x I, w/out cable gland)	96 x 96 x 194 mm
Window Aperture	45mm (2" window) 65mm (3" window)
Protection Class	IP66/IP67
Weight (w/out camera mount)	Aprox. 1200g
Enclosure Material	Anodized Aluminum
Window/Enclosure Seals	EPDM
Cable Gland Aperture (max. connector size)	22mm (Rear Wall A) 26.5mm(Rear Wall C)
Cable Diameter	Self drilling (Rear Wall C)
Cable Glad Seal	TPE

Enclosure for FLIR A40/A50/A70 IR Cameras









Wall Mount	
Arm Length	200 mm
Mounting Plate Height	150 mm
Arm Width	40 mm
Arm Bracket Width	56 mm
Side View Width	78 mm









*For outdoor applications, it is advisable to add a sunroof to protect the enclosure window from potential damage.

Sunroof		
Length	237 mm	
Width	130 mm	
Height	93 mm	

MoviTHERM, established in 1999, is dedicated to advancing thermographic technology for a variety of applications, including IoT monitoring, quality inspection, and nondestructive testing. Our experience, bolstered by strategic partnerships, ensures that our clients are equipped with the latest in smart IR solutions. With our focus on client satisfaction and a mission to provide quality, cost effective thermal imaging systems, MoviTHERM customers benefit from tailored, state-of-the-art solutions designed to meet specific application needs and operational demands. For more detailed information, please visit movitherm.com/about-us/.