130RA



316L Stainless Steel Air-Cooled Housing for Standard and Thermal Cameras

Medium size



Key Features

- Highly corrosion-resistant, AISI 316L stainless steel
- For coaxial, IP, fiber optic, and thermal cameras
- Waterproof IP66/67
- Up to 100°C (air-conditioned)
- Air jet inlet for cleaning the window

Discover the new 130RA series housings, specially designed for environments where the temperature does not allow the use of a conventional camera without cooling.

This range is exclusively designed for an air circulation system and is optimized to ensure effective cooling. The 130RA is the perfect compromise when ambient temperatures exceed the capabilities of a standard camera, but the use of a liquid-cooled housing would be oversized.

The AISI 316L stainless steel construction allows for installations in corrosive industrial environments.

Technical specifications:

130RA: Stainless Steel air-colled housing for camera	
Material	AISI 316L
Finish	Electro-polished
Window	Visible : Borosilicate Thermal : Germanium 75mm AR/DLC
Certifications	IP66/67 (EN60529) ROHS : 2011/65/EU + 2015/863/EU (ROHS 3) WEEE : 2012/19/EU
Internal area	129RA: 80x80x250mm (Max diameter 96mm)
Models	129RA: Standard visible (analog, IP etc) 129RAIR: Thermal –Germanium 2 threads M20x1.5 Provided 2 nickel plated cable glands, for 5-10mm cable, 316L cable glands as optional
Accessories	FILTRERL: Air filter group 50-5-0.1μ WALL: Wall bracket POLE: Pole adapter
Max working temperature	Standard (Borosilicate) : 100°C Thermal : 80°C













