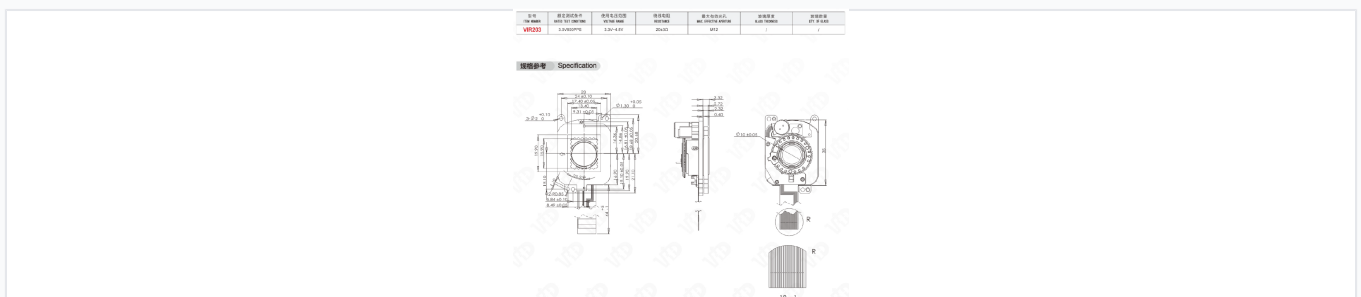


Surveillance Camera Lens Assembly with Manual Focus



This lens assembly is designed for surveillance and security applications. It features a geared focus ring for precise manual adjustment, allowing for fine-tuning of image clarity.

Overview



Technical drawing and specification reference for the VIR203 lens assembly.

Precision Surveillance Lens Module

The VIR203 is a specialized lens assembly engineered for professional surveillance and security applications. It features a geared focus ring that allows for precise manual adjustments, ensuring optimal image clarity in various setups. Designed for seamless integration, the module utilizes a flexible flat cable (FFC) and offers a robust, compact construction suitable for diverse analog surveillance systems.

Electrical Specifications

Rated Test Conditions	3.0V 800PPS
Voltage Range	3.3V - 4.5V
Winding Resistance	20 Ω

Optical Specifications

Glass Configuration

1 pcs Quantity of Glass	1 mm Glass Thickness
-----------------------------------	--------------------------------

Max Effective Aperture	M12
------------------------	-----

Key Features

Product Highlights	Manual Focus, Geared Focus Ring, FFC Connectivity, Analog Surveillance Compatible, Compact Design
--------------------	---