

Surveillance Camera Lens Module

This lens module is designed for integration into surveillance and security systems. It features a geared adjustment mechanism for precise focus and zoom control.



Overview

Precision Surveillance Optical Module

The VIR29 is a precision optical component engineered specifically for integration into surveillance and security systems. It features a robust design with a geared adjustment mechanism, allowing for precise focus and zoom control during installation. With its compact form factor and durable black plastic housing, this module is built to maintain stability and alignment within host systems under various environmental conditions.

Electrical Specifications

Rated Voltage	3 V
Operational Voltage Range	Up to 6V Max
Resistance	75 Ω

Optical Specifications

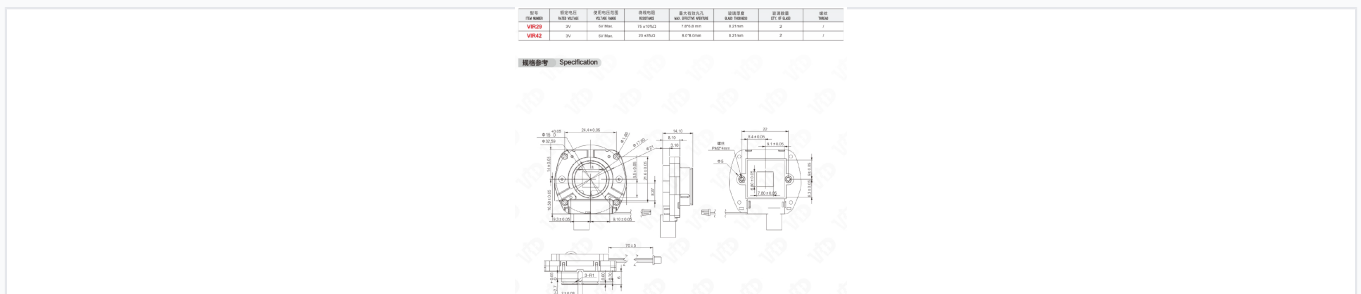
Glass Elements

2 pcs
Quantity

0.21 mm
Thickness

Max Effective Aperture	7.8 x 6.8 mm
------------------------	--------------

Mechanical Specifications



Technical drawing detailing the dimensions and specifications of the VIR29 optical module.

Thread Specification	1
Construction Materials	Durable Black Plastic, Clear Optical Element
Mounting Hardware	PM2*4mm Screws