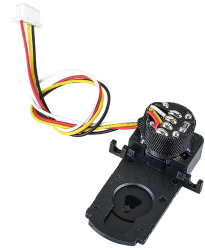


Surveillance Camera Lens

This high-precision lens is designed for surveillance applications. It features a robust construction with a black anodized finish and a knurled adjustment ring for precise focus control.



Product Overview

High-Precision Surveillance Lens

The VIRIS26 is a specialized lens component engineered for high-performance surveillance applications. It features an adjustable iris mechanism designed for precise light exposure control, ensuring optimal image clarity in varying lighting conditions. With its compact form factor and robust electrical specifications, this lens is suitable for integration into sophisticated camera systems requiring reliable, consistent performance.

Electrical Specifications

Iris Voltage

3.3 V

Start Voltage

0.5 V

Close Voltage

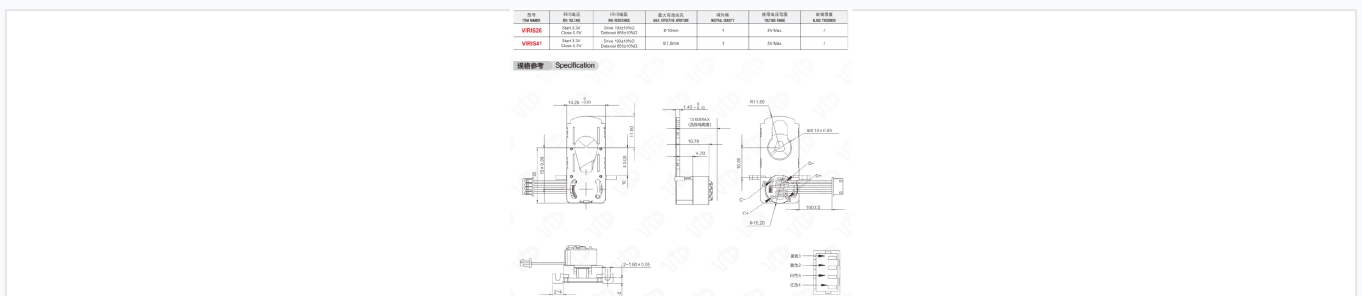
Iris Resistance

Function	Resistance
Drive	190±10% ©
Deboost	855±10% ©

Max Voltage Range

5 V

Optical & Mechanical



Technical diagram detailing the mechanical dimensions and wiring schematic for the VIRIS26 lens.

Max Effective Aperture

10 mm

Neutral Density Filter Value

1

Wiring Configuration

Wiring Color Code

- Black: 1
- Yellow: 2
- White: 3
- Red: 4

Wire Length

100 mm