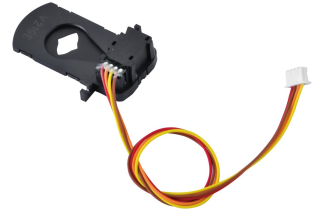


IRIS Lens Component for Surveillance

This IRIS lens component is designed for surveillance applications. It features precise aperture control and reliable performance under varying voltage conditions.



Product Overview

Precision Surveillance Component

The VPIRIS43 is a high-performance IRIS lens component engineered specifically for surveillance applications. It features a durable black plastic housing with a square aperture and integrated electrical connectivity, ensuring reliable performance in security systems. This component provides precise control over aperture settings and operates efficiently within defined voltage parameters.

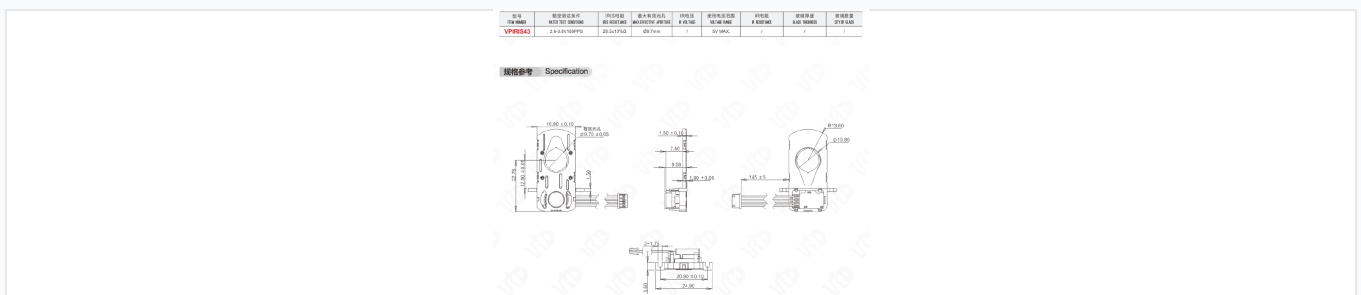
Electrical Specifications

Rated Test Conditions

2.6 V Voltage Range	160 PPS Pulse Rate
-------------------------------	------------------------------

IRIS Resistance	28.5 ±10% ©
Maximum Voltage	5 V

Optical & Mechanical Specifications



Technical diagram showing the physical dimensions and key operational specifications of the VPIRIS43 lens.

Key Dimensions

Parameter	Value
Effective Aperture	Ø9.70 ±0.05 mm
Length Reference	16.90 ±0.10 mm
Glass Thickness	1.50 ±0.10 mm
Mounting/Spacing	20.90 ±0.10 mm
Depth/Offset	12.50 ±0.05 mm

Max Effective Aperture	9.7 mm
Item Number	VPIRIS43