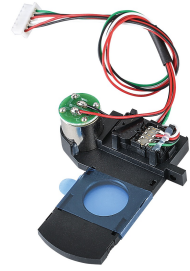


# Motorized Iris Lens for Surveillance

This high-precision lens is designed for surveillance and security applications. Its motorized iris allows automatic light control, ensuring optimal image quality in diverse lighting conditions.



## Overview

### High-Precision Motorized Iris Lens

The VPIRIS13 is a high-precision lens assembly engineered for demanding surveillance and security applications. Featuring a motorized iris for automatic light control, this component ensures optimal image quality across varying lighting conditions. The unit includes a compact motor, control circuitry on a PCB, and a flexible cable with a multi-pin connector for seamless integration into camera systems.

## Electrical Specifications

Iris Resistance	28.5 $\Omega$
IR Resistance	55 $\Omega$
IR Voltage	2.8 V
Voltage Range	5V Max

## Optical Specifications

Max Effective Aperture	10.5 mm
Glass Thickness	0.21
Quantity of Glass	2

