Marshall Electronics



KEY FEATURES

- Compatible with CS Mount Cameras
- For 1/1.8" 8MP Image Sensors
- 3.6 to 10mm Focal Length
- f/1.5 Maximum Aperture
- DC Auto Iris
- Manual Zoom and Focus with Locks





Toll Free: (800) 800-6608 www.marshall-usa.com support@marshall-usa.com

CS-3610-8MP Varifocal CS Mount Lens

Marshall Varifocal CS lenses permit users to change the effective focal length (EFL) and the horizontal angle of view. This flexibility allows camera installations in a variety of places that often require lenses of different focal lengths.

Suited for CS-mount cameras like the **Marshall CV344** and **CV380**, this 3.6-10mm f/1.5 8MP varifocal CS mount lens features a 1/1.8" image size for 8MP camera sensors recording in both HD and UHD resolutions. The lens has a 3.6 to 10mm manually adjustable focal length and a maximum aperture of f/1.5 for low-light environments. DC auto iris is supported as well as lockable manual zoom and focus to prevent displacement after the lens is attached. A wide 86° horizontal angle of view and 11.8" minimum object distance ensure a wide range of visibility.

Compatible Cameras: *Marshall CV344, CV348, CV346, CV348, CV348, CV370, CV374, CV380*

SPECIFICATIONS

Lens Mount	CS
Sensor Compatibility	1/1.8″
Focal Length	3.6 to 10mm
Back Focal Length	8.03mm
Maximum Aperture	f/1.5
Angle of View	1/1.8"-Type Sensor Horizontal: 86 to 35°
Minimum Focus Distance From Unspecified Point in Lens: 11.8" / 0.3 m	
Focus Type	Manual Focus
Iris Type	DC Auto
IR Corrected	Yes
Dimensions (ø x L)	1.3 x 1.6" / 34 x 41.6 mm
Weight	1.8 oz / 50 g