

COMPUTAR H SERIES MOTORISED LENS

1/2"

CMP-M6Z1212M

- Available from 6-62x Zoom!
- Includes motors for Zoom, Focal length and Iris
- Ideal for long distance surveillance applications
- Available with Video Iris, Spot and Preset features



Product description

Computar's Motorised C-Mount Zoom Lenses provide remote control of focal length, iris and focus through the use of a lens controller, for use where variable focal length and remote control are required. H series provide lenses with zooms ranging from 6X-60X zoom! They are ideal for applications requiring long distance surveillance in parking lots, highways. For extreme long-distance surveillance, the Computar Thru Vision 60X zoom lens can be used to provide images clearer than the human eye.

Specifications

Aperture Range Max	1.2
Aperture Range Min	16
DC auto iris	No
Extra Features	Motorised zoom, focus, iris
Filter	55
Focal Length	75
Focus distance min	1000
Fog through	No
Lens Barrel	C-Mount
Number of motorised components	3
Preset	No
Sensor size max	2/3"
Spot filter	No
Video auto iris	No
Zoom	6x