

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.

TECHNICAL DATA

| | |
|---------------------------------------|-----------------------------|
| Additional features | Motorised zoom, focus, iris |
| Aperture range max (f) | 1.2 |
| Aperture range min | 16 |
| DC auto iris | No |
| Filter | 55 |
| Focal length | 75 mm |
| Focus distance min | 1000 mm |
| 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 |