

# duoCon™ Remote OSD Controller LOC-100C

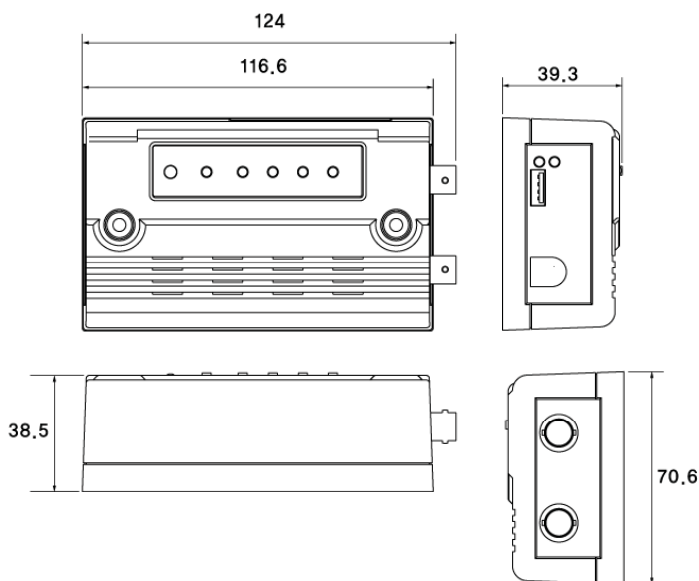
Controls camera OSD menu and Zoom  
via coaxial cable\*



\*compatible cameras only

## FEATURES

- 1CH Remote Controller for “duoCon™” Camera
- Controls Camera OSD by using its Buttons
- Controls Zoom and Focus by the Buttons in using AF Zoom Camera
- Communication Distance:
- (RG59 Coaxial Cable: up to 1000ft, RG11 or RG6: up to 2000ft)
- Compatible cameras: LHC-540NOC, LHC-5230NZOC, LHC-5223NZOC



## SPECIFICATIONS

Signal system	NTSC	PAL
Video input	BNC 1ch	
Video output	BNC 1ch	
OSD control	Built-in	
Scanning Frequency	15.734KHz(H), 4Hz(V)	15.625KHz(H), 50Hz(V)
Zoom/Focus control	Built-in	
Remote control	Video Carrier Communication	
S/N ratio	More Than 50dB	
Video output	Composite video output 75Ω terminated	
Sync. system	Internal	
Operating humidity	30 % ~ 90 % RH	
Operating temperature	- 10°C to 50°C	
Dimension	70(W)×39(H)×124(D)mm	
Weight	About 250g	
Power consumption	Max 1.5w	
Power supply	DC12V (±10%) 300mA	

duoCon™ is a technology that provides dual communication between camera and controller by transmitting video and data signal via coaxial cable.

With duoCon™ Controller you can check the status of camera's OSD data and change the camera settings remotely; You can also control zoom and focus on supported AF Zoom Cameras.

