

## 2 37.5x Magnification Megapixel Zoom Lens

# Long Distance Surveillance Super Tele Megapixel Zoom





# Super Telephoto Zoom 20-750<sub>mm</sub>

Designed for long range surveillance applications where high resolution and performance is required. Kowa's unique and new focusing mechanism utilizes a ball bearing CAM that reduces friction during focusing movement and minimizes mechanical play. The result is improved image stability, which is often critical for super telephoto zoom lens applications.

#### **Top Features:**

- ◆ New "Bearing CAM" Focus System Increases Image Stability
- ◆ High Resolution of Over 2 Megapixels
- ◆ 37.5x Zoom, 750mm Long Focal Length
- ◆ Incorporates XD (eXtra low Dispersion) Glass
- ◆ Wide-Band Lens Coating Increases Light Transmission
- Day & Night Capability from Middle to Telephoto Range







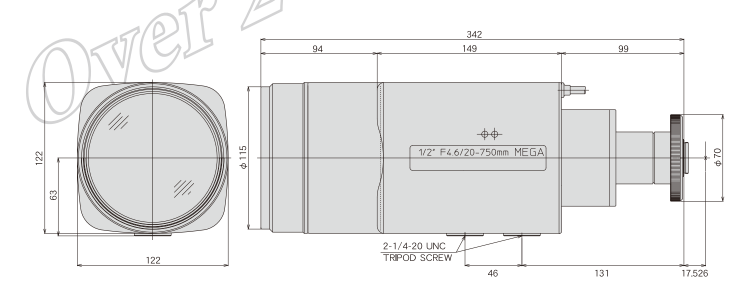
Super Tele Megapixel Zoom

(+86)13006699017

### Super Telephoto Zoom

#### LMZ20750AMPDC-XF

2/3" 20-750mm / F4.6 2MP



#### **SPECIFICATION**

		LMZ20750AMPDC-XF
1. FORMAT		1/1.8"
2. FOCAL LENGTH		20 – 750mm
3. IRIS RANGE		F4.6 - F360
4. IRIS TYPE		DC (OPTION : MOTOR))
5. IMAGE SIZE		φ 8mm (6.4mm x 4.8mm)
6. BACK FOCAL LENGTH		49.7mm in air
7. FLANGE FOCAL LENGTH		17.526mm in air
8. MINIMUM FOCUS DISTANCE		5m
9. ANGLE OF VIEW (1/2")	DIA.	(W) 14.6° (T) 0.62°
	HOR.	(W) 11.8° (T) 0.50°
	VER.	(W) 8.8° (T) 0.37°
10. CLEAR APERTURE	FRONT	φ 104mm
	REAR	φ14.2mm
11. MOUNT		C – MOUNT
12. FILTER SCREW SIZE		M112x1.0
13. TV DISTORTION		(W) 0.10% (T) 0.20%
14. WEIGHT		3500g

<sup>\*</sup>Specifications are subject to change without notice.