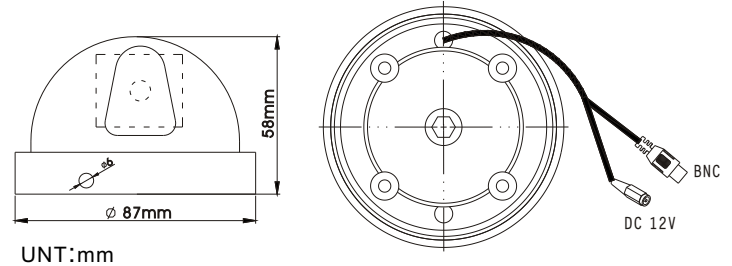


## FUM-360DS



DIMENSION



### FEATURE

- New advanced DVIS image chip.
- Latest 65 nanometers digital image processing technology.
- Ideal for indoor under extra bright fluorescent light.
- Saturated, natural and brilliant color displays.
- Color rolling completely solved.
- Max. 500 TVL.

※The model specifies design for indoor brightness fluorescent light environment only.  
For outdoor or dark environment, please select other model of camera.

### SPECIFICATION

VIDEO SYSTEM	NTSC	PAL
PICK UP ELEMENT	1 / 4 " Digital Video Image Sensor	
IMAGE INFORMATION PROCESSING	Linux Video System	
NUMBER OF PIXEL	658 (H) × 492 (V)Pixel	
PICTURE ELEMENTS	APPROXIMATELY 320K	
HORIZONTAL RESOLUTION	500 TVL	
COLOR ROLLING SOLUTION	60Hz (non-interlace)	
SENSITIVITY	3 Lux	
IDEAL LUX	200 Lux above	
S/N Ratio	48~60dB Dynamic Range	
WHITE BALANCE	AUTO	
LENS MOUNT	4mm ; Horizontal angle 52°	
VIDEO OUTPUT	BNC; 1.0 Vp-p 75Ω	
POWER SUPPLY	DC 12V	
OPERATING TEMPERATURE	- 10°C ~ +60°C	
DIMENSIONS	Ø 87 x H 58 mm	
WEIGHT	About 105 g	