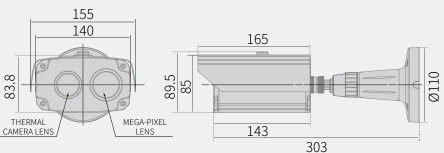


## **HD-TVI Camera**

# KTC-LW142M

- 640 x 480 Image Sensor
- Uncooled a-Si Micro-bolometer
- Normal / Thermal Lens
- Hot/Cold tracker, Center indicator
- IP67
- 12VDC





## **Features**

#### KTC-LW142M

640 x 480 Image Sensor Uncooled a-Si Micro-bolometer Normal / Thermal Lens





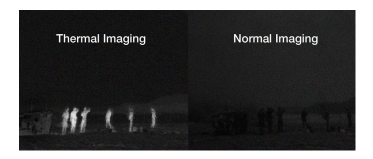








Hot/Cold tracker, Center indicator 12VDC



### Thermal Imaging

Infrared allows us to see what our eyes cannot see. Thermal imaging is a method of improving visibility of objects in a dark environment by detecting the objects' infrared radiation and creating an image based on that information. With thermal camera, the user cannot miss a potential problem no matter how small it is.

### PIP

Picture-in-Picture (PIP) technology is commonly used in display devices, such as television, computer monitors. Picture-in-Picture In video surveillance, PIP feature is used for various reasons. In thermal camera, PIP feature is used to watch normal video imaging stream as well as the thermal imaging stream.





#### **WDR**

WDR technology helps to get detailed information in harsh lighting, by capturing alternate frames using different exposure times. The frame with longer exposure time captures details in darker parts of the scene, while the frame with shorter exposure time captures the brighter areas. The camera combines the optimal portions of these two complementary frames to produce the most detailed image possible.

#### 3DNR

DNR technology is crucial for surveillance camera. 3DNR works by analyzing the differences between successive frames in order to adjust pixels and





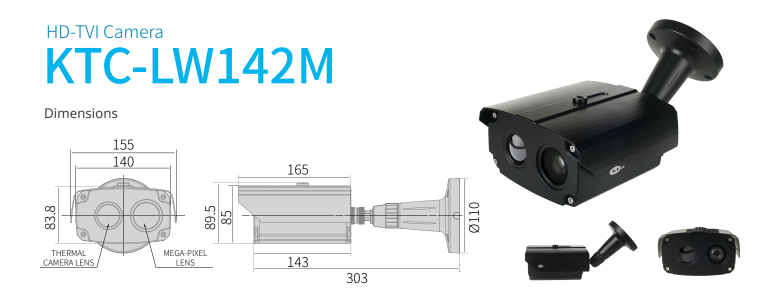
#### **DSS**

Digital Slow Shutter (DSS) technology enhances the low light performance of a camera, producing outstanding images in low light conditions. DSS slows the picture frame rate and increases the camera's sensitivity.

#### **IP67**

Ingress Protection (IP) rating defines protection against solid objects and liquid on a 0-6 and 0-8 scale.IP67 housing means it's dust-tight and protected against the effects of temporary submersion in water.





# **Specifications**

- PRIMARY CAMERA		
Image Sensor	1/2.8" Progressive Scan CMOS	
Effective Pixels	1944(H) x 1224(V), 2.38MP	
Max. Video Resolution	1080p@30(25)fps / 720p@60(50)fps	
Lens	f=6 - 50 mm Varifocal Lens (F1.6)	
Min. Illumination	TBD	
S/N Ratio	>50dB	
White Balance	ATW / AWC / Outdoor / Indoor / Manual	
Display	PIP, POP	
Function(s)	WDR, 3DNR, DSS, BLC	
Video Output (Main)	HD-TVI (1080p@30/25fps, 720p@60/50fps)	
Video Output (Service)	NTSC/PAL supporting 960H	

- THERMAL VIDEO CAMERA		
Image Sensor Resolution	640 x 480	
Detector Type	LWIR, Uncooled a-Si Micro-bolometer	
Lens	f=20mm Manual Lens (F1.0)	
Spectral Range	8 - 14 um	
Color Variation	10 colors	
Function	Hot/Cold tracker, Center indicator	
Coaxial Communication	Hikvision-C, Pelco-C	
IP Rating	IP67	
Operating Temperature	-10°C to 50°C (14°F to 122°F)	
Max. Power Consumption	DC12V	
Dimensions (WxHxD, mm)	140 x 83.8 x 143 (w/o sunshield)	
Weight	TBD	

# **Ordering Information**

KTC-LW142M (Not all combinations are possible)

Signal Type	Silk Printing
NTSC	KT&C-printed
PAL	OEM-printed
	Non-printed

