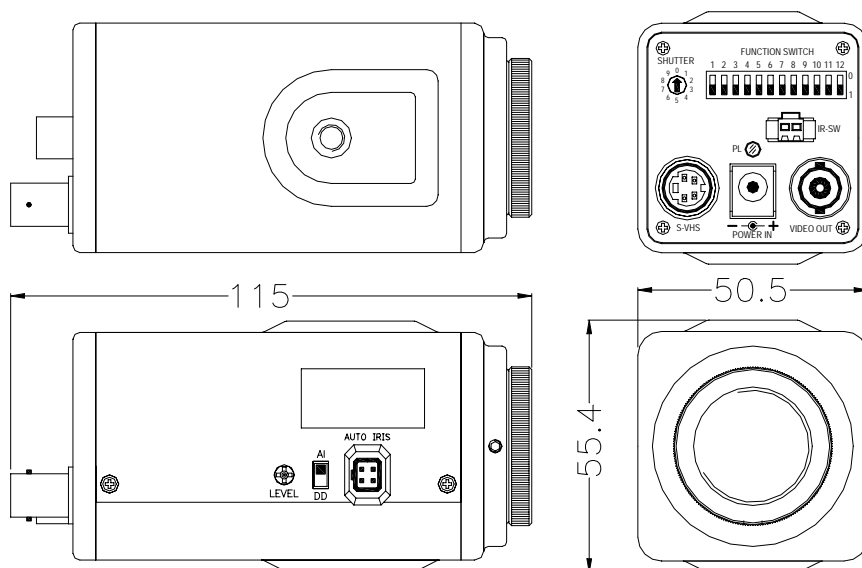


SPECIFICATION

MODE NO.		MTV-63K80BN	MTV-63K80BP	MTV-63K80BHN	MTV-63K80BHP
TV SYSTEM		NTSC	PAL	NTSC	PAL
IMAGE SENSOR		1/3-inch I.L. CCD Image Sensor			
CCD TOTAL PIXELS		~ 270K	~ 320K	~ 410K	~ 470K
SYNC SYSTEM		Internal			
MINIMUM ILLUMINATION		0.3 Lux	F1.2	5600°K	0.8 Lux F1.2 5600°K
LENS & VIEW ANGLE		---			
RESOLUTION		380 TVL / 470 TVL (Enhanced)		470 TVL / 580 TVL (Enhanced)	
WHITE BALANCE	Mode	ATW / AWC / FIX			
	Range	3200 ~ 10000 °K			
S / N RATIO TYPICAL (MAX)		52dB (MIN) / 60dB (TYP) (AGC OFF)			
GAIN CONTROL		AGC ON / OFF			
MIRROR FUNCTION		OFF / ON			
B.L.C. FUNCTION		ON / OFF			
ZOOM FUNCTION		OFF / ON			
ENHANCE		HIGH / MID			
GAMMA CORRECTION		0.45 / 1.0			
FLICKLESS		OFF / ON			
CROSS LINE		OFF / ON			
COLOR BAR		OFF / ON			
IR-Cut-FILTER SW		ON / OFF			
AUTO IRIS		A.E.S. / VIDEO-IRIS / DC-IRIS			
ELECTRONIC SHUTTER	A.E.S.	1/60~1/120,000 sec.		1/50~1/120,000 sec.	
	FIX.	1/60(50),1/100,1/250,1/500,1/1000,1/2000,1/4000,1/10000sec.			
VIDEO OUTPUT		1.0V p-p composite video at 75 ohm & Y/C output			
IR-LIGHT CONTRAL		Open Collector out			
OPERATION TEMPERATURE		-20 TO 50			
OPERATIONAL HUMIDITY		within 85 % RH			
POWER SUPPLY		DC12V±1V / 150mA			

* The specifications and appearance of the product may changed without notice.

Dimension: Unit (mm)



No.	FUNCTION SW.
1	AGC ON/OFF
2	ATW/AWC
3	MIRROR ON/OFF
4	BLC ON/OFF
5	ZOOM
6	ENHANCE
7	GAMMA
8	VIDEO/CROSSLINE
9	VIDEO/COLOR BAR
10	AES/ALC
11	FLC ON/OFF
12	IR CUT ON/OFF