

# Auto-focus MOTORIZED ZOOM LENS

# TM10Z0612AF f = 6.0-60mm F1.2 AUTO IRIS

# **SPECIFICATION**

	MODEL NUMBER	T	M4070040AE	
MODEL NUMBER		I	TM10Z0612AF	
IMAGE FORMAT			1/3inch	
FOCAL LENGTH			6.0-60mm	
MAXIMUM APERTURE			F1.2	
APERTURE RATIO			F1.2-360	
BACK FOCAL LENGTH		8.9mm		
M.O.D.			1.5m	
ANGLE	DIAGONAL	W55.50°	T5.32°	
OF	HORIZONTAL	W44.35°	T4.29°	
VIEW	VERTICAL	W33.24°	T3.24°	
FILTER SIZE		M58.0mm P=0.75		
DIMENSIONS		W66.0×H75.5×L108.5mm		
WEIGHT		600g		
OPERATING TEMPERATURE RANGE			-10℃~50℃	
OPERATING HUMIDITY RANGE			30%~70%	
MOUNT			CS	

#### ●AUTO IRIS

INPUT VOLTAGE	DC+8V-16V	
CURRENT CONSUMPTION	40mA OR LESS	
INPUT SIGNAL	VS OR V SIGNAL	
IRIS ACCURACY	±15% AT VIDEO SIGNAL LEVEL	
SENSITIVITY	0.5∼1.0Vp-p AT VIDEO SIGNAL LEVEL	
RESPONSE SPEED	APPROX.2 SECONDS	

#### ●FOCUS/ZOOM

INPUT VOLTAGE	DC+6V-12V
CURRENT CONSUMPTION	60mA OR LESS
MOTORIZATION SPEED	Variable

#### ■CABLE CONNECTION

### ●ZOOM

RED	(+V)Zoom OUT/DC +4~ +16v
Grey	(+V)Zoom OUT/DC +4~ +16v

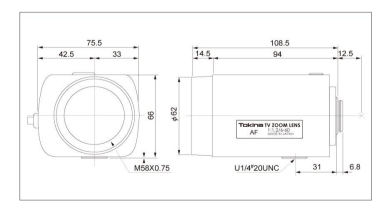
## ● FOCUS

YELLOW	(+V)FOCUS FAR/DC +4~ +16v
BLUE	(+V)FOCUS NEAR/DC +4~ +16v

#### AF

GREEN	(+Vcc)AF DC+8~ +16v
SKY BLUE	AF OFF(DC2~12V)/AF ON (DC0V)

Black	Ground (AF/Potentio)
Core Wire	Eating



DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE