

55X SUPER-MOTORIZED AUTO FOCUS ZOOM LENS

Kenko Tokina Co., Ltd.

Security Products Division KT Nakano Bldg., 5-68-10 Nakano, Nakano, TOKYO, 164-0001 JAPAN

TEL:+81-3-6840-3024 FAX:+81-3-6840-2918

TM55Z1038GAIPNX2-AF(232C) f = 10-550mm(-1100mm) F3.8 AUTO FOCUS GALVANO DC IRIS, 2x extender, Preset, Manual override

SPECIFICATION

MODEL NUMBER		TM55Z1038GAIPNX2-iAF(232C)		
	IRIS	VIDEO IRIS (Galvano) with M	lanual Override	
OPERATION	FOCUS	MORTORIZED · PF	RESET	
	ZOOM	MORTORIZED · PF	RESET	
BUILT-IN x2 EXTENDER		NOT WORKING	WORKING	
FOCAL LENGTH		10-550mm	20-1100mm	
IMAGE FORMAT		1/2"		
APERTURE RANGE		F3.8-360	F7.6-720	
	DIAGONAL	W42.66°T0.86°	W21.99°T0.43°	
ANGLE OF	HORIZONTAL	W34.57°T0.69°	W17.67°T0.34°	
VIEW	VERTICAL	W26.33°T0.52°	W13.30°T0.26°	
M.O.D.		5.0m		
FILTER SIZE		M95.0mm P=1.0		
DIMENSIONS		W132.0 X H120.5 X L298.5		
WEIGHT		APPROX 4.0Kg		
OPERATING TEMPERATURE RANGE		-10°C - +50°C		
MOUNT		С		

AUTO FOCUS

INPUT VOLTAGE	DC12 ± 0.5V TBR mA
INPUT SIGNAL	VBS OR CVBS SIGNAL (NTSC or PAL)
CURRENT CONSUMPTION	IN AF WORKING: 300mA OR LESS, IN AF NOT WORKING: 140mA OR LESS

WIRING

RIS(VIDEO)			
CONNECTION	PIN No		VIDEO IRIS LENS
POWER(DC8V-16 1		4 3	CONNECTOR
GND	2		4 PIN CONNECTOR
VS OR V SIGNAL	3] 2 - 1	JEITA E4-191J-100:
N.C.	4]	
DIRVE CABLE RS-232C 9PIN · D-sub Wiring arrangement			
PIN 2	RxD (Receive)		
PIN 3	TxD (Transmit)]	
PIN 5	GND		
C Cable connector	:E9-403N-150/Technical Electronics(D-sub 9pin #4-40 Male))
VER CABLE			
CONNECTION		1	
POWER(DC12±0.5V)]	
GENERAL GROUND			
S ARE CONNECT	ED ON 2PIN CONNECTOR: HIROSE H	HR-10A-7R-4P	
	CONNECTION POWER(DC8V-16 GND VS OR V SIGNAL N.C. RS-232C 9PIN • D PIN 2 PIN 3 PIN 5 C Cable connector VER CABLE	CONNECTION PIN No POWER(DC8V-16 1 GND 2 VS OR V SIGNAL 3 N.C. 4 RS-232C 9PIN· D-sub Wiring arrangement PIN 2 RxD (Receive) PIN 3 TxD (Transmit) PIN 5 GND C Cable connector :E9-403N-150/Technical Electronics (VER CABLE CONNECTION POWER(DC12±0.5V) GENERAL GROUND	CONNECTION PIN No POWER(DC8V-16 1 GND 2 VS OR V SIGNAL 3 N.C. 4 RS-232C 9PIN D-sub Wiring arrangement PIN 2 RxD (Receive) PIN 3 TxD (Transmit) PIN 5 GND C Cable connector :E9-403N-150/Technical Electronics(D-sub 9pin #4-40 Male) VER CABLE CONNECTION POWER(DC12±0.5V)

Control Specification

Focus control Speed: Designated 5steps variable

Trigger operation / go on focusing at designated speed for designated direction. Position operation / Focus at designated speed and stop at designated position.

Stop focusing

Auto Focus / Start, Stop, Designation mode (TEMPORARY AUTO FOCUS / CONSTANT AUTO FOCUS)

Zoom control Speed: Designated 5steps variable

Trigger operation / go on focusing at designated speed for designated direction. Position operation / Focus at designated speed and stop at designated position.

Stop focusing

Extender control Speed: Designated 5steps variable

Trigger operation / go on focusing at designated speed for designated direction.

Stop focusing

RS-232C Cable

RS-232C Control connector :E9-403N-150/Technical Electronics (D-sub 9pin #4-40 Male)

Female is not packed together.

RS-232C 9PIN· D-sub Wiring arrangement

PIN 2	RxD (Receive)
PIN 3	TxD (Transport)
PIN 5	GND

#Use RS-232C cross cable when connecting with PC. #Refer the specification of RS-232C control in the following page.

APPEARANCE



