

#### 55X SUPER-MOTORIZED AUTO FOCUS ZOOM LENS

Kenko Tokina Co., Ltd.

Security Products Division ISUZU Bldg., 3-8-19 Nishiochiai, Shinjuku, TOKYO, 161-0031 JAPAN

TEL:+81-3-5982-3094 FAX:+81-3-5982-3004

# TM55Z1038GAIDCPNX2-iAF f = 10-550mm(-1100mm) F3.8 AUTO FOCUS GALVANO DC IRIS, 2x extender, Preset

# **SPECIFICATION**

	TM55Z1038GAIDCPNX2-iAF	
	DC IRIS (Galvano)	
US	MORTORIZED · PRESET	
M	MORTORIZED • PF	RESET
	NOT WORKING	WORKING
	10-550mm	20-1100mm
	1/2"	
	F3.8-360	F7.6-720
SONAL	W42.66°T0.86°	W21.99°T0.43°
IZONTAL	W34.57°T0.69°	W17.67°T0.34°
TICAL	W26.33°T0.52°	W13.30°T0.26°
	5.0m	
	M95.0mm P=1.0	
	W132.0 X H120.5 X L298.5	
	APPROX 4170g	
URE RANGE	-10°C - 50°C	
	С	
	GONAL IZONTAL TICAL	DC IRIS (Galvar US MORTORIZED • PF M MORTORIZED • PF NOT WORKING 10-550mm 1/2" F3.8-360 GONAL W42.66°T0.86° IZONTAL W34.57°T0.69° TICAL W26.33°T0.52° 5.0m M95.0mm P=1 W132.0 X H120.5 X APPROX 4170

#### FOCUS/ZOOM

	FOCUS	ZOOM	2X EXTENDER
INPUT VOLTAGE	DC6V~DC12V		
CURRENT CONSUMPTION	40mAOR LESS	50mAOR LESS	40mAOR LESS
MOTORIZATION SPEED(12V)	APPROX.6 SEC.	APPROX.4 SEC.	APPROX.2 SEC.

#### **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
	AF ON:Low/0V, AF OFF:High/2-12V
AF ON/OFF	AF ON < or =1Sec: TEMPORARY AUTO FOCUS
	AF ON > 1Sec: CONSTANT AUTO FOCUS
OUTPUT OF AF CONDITION	AF DRIVE:Low/0V, AF STOP: OPEN COLLECTOR

**TEMPORARY AUTO FOCUS:** 

by a controller is 1 second or less,

AF becomes OFF(High/2-12V) after focusing by auto focus function. When the time of AF ON (Low/0V) inpu If the focusing is not completed within one certain time: 15 seconds, the focusing work is automatically stopped. (AF becomes OFF.)

If AF ON is input by the controller for 1 second or less again before completing the focusing, the focusing work is stopped.

(AF becomes OFF.)

**CONSTANT AUTO FOCUS:** 

AF is remained ON (Low/0V) till AF is back to OFF(High/2-12V)

The time of AF ON (Low/0V) input by a controller.

by a controller is more than 1 second, AF does not become OFF(High/2-12V) even though focusing

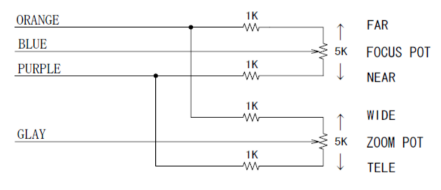
by auto focus function is completed.

# **WIRING**

#### **IRIS CABLE** GALVANO AUTO IRIS (DC) CABLE COLOR CONNECTION PIN No **•DC IRIS LENS** DAMPING COIL-RED CONNECTOR **BLACK** DAMPING COIL+ 2 **4 PIN CONNECTOR** WHITE DRIVING COIL+ 3 JEITA E4-191J-100: GREEN **DRIVING COIL-**4 **DIRVE CABLE** FOCUS/ZOOM/BUILT-IN x2 EXTENDER PIN NO DIRECTION **POLARITY** CABLE COLOR **FOCUS** No1 BLACK 1 INF. + No2 RED 2 **NEAR** + ZOOM No<sub>3</sub> WHITE 3 + TELE No4 GREEN 4 WIDE + 5 FOCUS POT.WIRE No<sub>6</sub> BLUE 6 POT SUPPLY Resistance 5KΩ ZOOM POT.WIRE **POT SUPPLY** No7 GRAY 7 (±5%) 1W \*POWER (DC5V) IS SUPPLIED FROM INSIDE OF LENS BODY 8 AF ON/OFF 9 Brown **OUTPUT OF** WHITE/ BLACK 10 AF CONDITION NC WHITE/ GREEN 11 NC WHITE/ YELLOW 12 BUILT-IN x2 WHITE/ RED 13 DC6-12V 40mA **EXTENDER LIGHT GREEN** 14 GENERAL GROUND **PURPLE** 15 **AUTO FOCUS POWER CABLE CABLE COLOR** CONNECTION POWER(DC12±0.5V) RED\* **BLACK\* GENERAL GROUND**

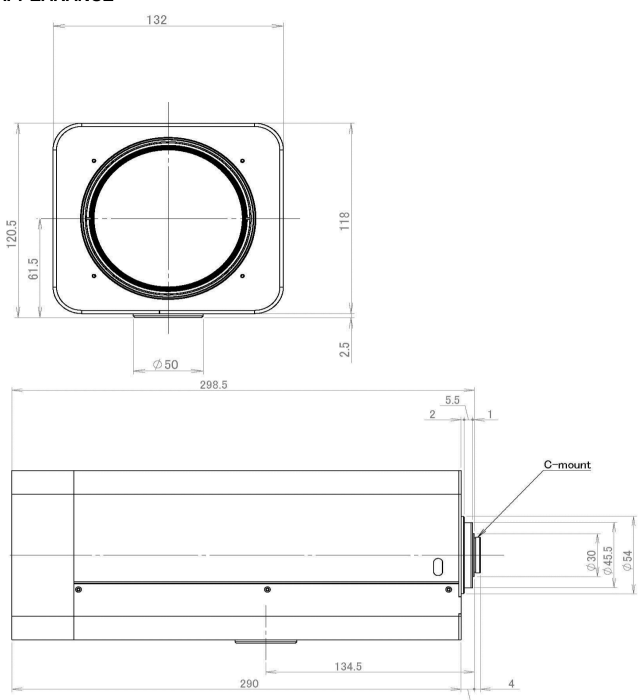
#### PRESET(POTENTIO wiring)

\*POWER (DC5V) IS SUPPLIED FROM INSIDE OF LENS BODY



\*THIS TWO CABLES ARE CONNECTED ON 2PIN CONNECTOR: HIROSE HR-10A-7R-4P

# **APPEARANCE**



2011.06 Kenko Tokina

8.5