Tokina

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

22X SUPER-MOTORIZED AUTO FOCUS ZOOM LENS

TM22Z1022GAIDCPN-iAF f = 10-220mm F2.2 AUTO FOCUS GALVANO DC IRIS, Preset

SPECIFICATION

MODEL NUMBER		TM22Z1022GAIDCPN-iAF		
	IRIS	DC IRIS (Galvano)		
OPERATION	FOCUS		RESET	
	ZOOM		RESET	
FOCAL LENGTH		10-220mm		
IMAGE FORMAT		1/2"		
APERTURE RANGE		F2.2-360		
	DIAGONAL	W41.99°	T2.17°	
ANGLE OF	HORIZONTAL	W34.12°	T1.74°	
VIEW	VERTICAL	W25.90°	T1.31°	
M.O.D.		1.8m		
FILTER SIZE		M67.0mm P=0.75		
DIMENSIONS		W80.0×H121.0×L158.7mm		
WEIGHT		APPROX 1250g		
OPERATING TEMPERATURE RANGE		-10°C - 45°C		
MOUNT		С		

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

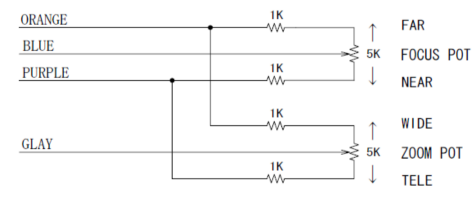
INPUT VOLTAGE	$DC12 \pm 0.5V TBR mA$		
INPUT SIGNAL	VBS OR CVBS SIGNAL (NTSC or PAL)		
CURRENT CONSUMPTION	IN AF WORKING: 300mA OR LESS, IN AF NOT WORKING: 140mA OR LESS		
AF ON/OFF	AF ON:Low/0V, AF OFF:High/2-12V AF ON < or =1Sec: TEMPORARY AUTO FOCUS AF ON > 1Sec: CONSTANT AUTO FOCUS		
OUTPUT OF AF CONDITION	AF DRIVE:Low/0V, AF STOP: OPEN COLLECTOR		
TEMPORARY AUTO FOCUS: When the time of AF ON (Low/0V) inpuby a controller is 1 second or less,	AF becomes OFF(High/2-12V) after focusing by auto focus function of 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: The time of AF ON (Low/0V) input by a controller is more than 1 second,	AF is remained ON (Low/0V) till AF is back to OFF(High/2-12V) by a controller. AF does not become OFF(High/2-12V) even though focusing by auto focus function is completed.		

WIRING

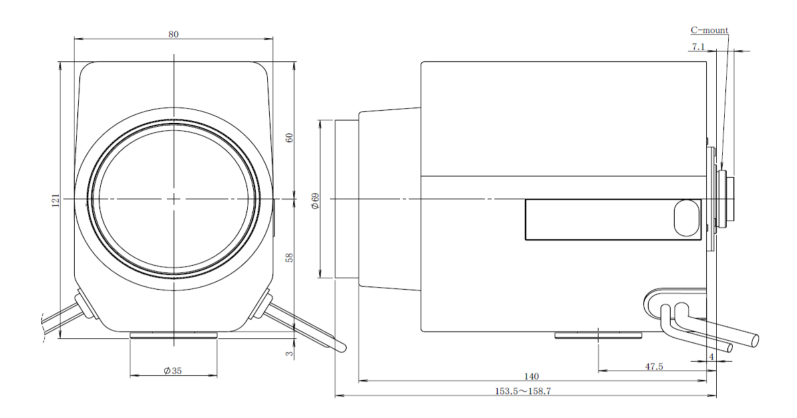
WIRING				
IRIS CABLE				
GALVANO AUTO IF	RIS (DC)			
CABLE COLOR	CONNECTION	PIN No		•DC IRIS LENS
RED	DAMPING COIL-	1		CONNECTOR 4 PIN CONNECTOR
BLACK	DAMPING COIL+	2		
WHITE	DRIVING COIL+	3	2 1	JEITA E4-191J-100:
GREEN	DRIVING COIL-	4]	
DIRVE CABLE				
FOCUS/ZOOM/BUI	LT-IN x2 EXTENDE	R		
	CABLE COLOR	PIN NO	POLARITY	DIRECTION
FOCUS	No1 BLACK	1	+	INF.
	No2 RED	2	+	NEAR
ZOOM	No3 WHITE	3	+	TELE
	No4 GREEN	4	+	WIDE
-	-	5		
FOCUS POT.WIRE	No6 BLUE	6	POT SUPPLY	Resistance 5KΩ
ZOOM POT.WIRE		7	POT SUPPLY	(± 5%) 1W
*POWER (DC5V) I	S SUPPLIED FROM	I INSIDE OF LENS BODY		
	-	8		
AF ON/OFF	Brown	9		
OUTPUT OF AF CONDITION	WHITE/ BLACK	10		
NC	WHITE/ GREEN	11		
NC	WHITE/ YELLOW	12		
		13		
		14		
GENERAL GROUND	PURPLE	15		
AUTO FOCUS POV	VER CABLE			
CABLE COLOR	CONNECTION		7	
RED*	POWER(DC12±0.5V)		1	
BLACK*	(GENERAL GROUND	1	
*THIS TWO CABLE	ES ARE CONNECT	ED ON 2PIN CONNECTOR: HIROSE		

PRESET(POTENTIO wiring)

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



APPEARANCE



2011.06 Kenko Tokina