CS



## **T6Z5710MP-CS**

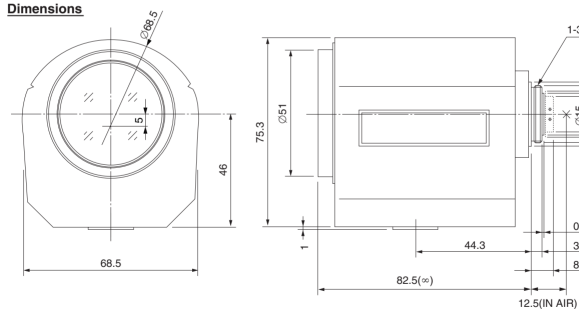
6X 5.7mm - 34.2mm F1.0 for 1/3 type Cameras, Motorized Zoom CS-Mount

with Preset

Model No.		T6Z5710MP-CS		Effective	Front	Ø41.0mm	
Focal Length		5.7mm - 34.2mm		Lens Aperture	Rear	Ø10.2mm	
Max. Aperture Ratio		1:1.0		Back Focal Length		8.5mm	
Max. Image Format		4.8mm x 3.6mm(∅6mm)		Flange Back Length		12.5mm	
Operation Range	Iris	F1.0 - F16C		Mount		CS-Mount	
	Focus	1.2m - Inf.		Filter Size		M49 P=0.75mm	
	Zoom	5.7mm - 34.2mm		Tripod Screw		1/4 - 20UNC	
Control	Iris	Motorized		Dimensions		W68.5mm x H76.3mm x D82.5mm	
	Focus	Motorized, Preset		Weight		470g	
	Zoom	Motorized, Preset					
Object Dimension	5.7mm	101.6cm x 75.2cm 17cm x 13cm					
at M.O.D.	34.2mm						
Angle of View	D	1/3 type	56.5° - 10.0°	1/4 type	43.2° - 7.8°		
	Н		45.9° - 8.1°		34.8° - 6.2°		
	V		34.8° - 6.2°		26.2° - 4.8°		
-		Iris		Focus		Zoom	
Supply Voltage		DC8V		DC8V		DC8V	
Current		25mA or less		25mA or less		25mA or less	
Response Time		Approx. 2 sec.		Approx. 3.5 sec.		Approx. 4 sec.	
Preset Potentiometer		<u> </u>		5kΩVR		5kΩVR	
Operating Temperature		-10°C - +50°C					

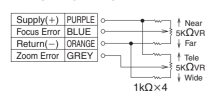
M.O.D.: Minimum Object Distance

1-32 UNF



## **Wiring Diagram**

## PRESET POTENTIOMETER



IDIC										
IRIS _			-0	Open	Close					
M	Close	DC 8V	WHITE	+	-					
w w	Open	DOOV	BROWN	_	+					
FOCUS										
FOCUS				Near	Far					
M		DC 8V	GREEN	+	-					
w.		DOOV	BLACK	-	+					
ZOOM				Tele	Wide					
_			VELLOW		vvide					
(M)		DC 8V	YELLOW	+						
<u> </u>		D 0 0 V	RED	-	+					

## \*\*: for B/W camera

0.6

3.5

8.1

Using with a B/W camera, please use the attached "B/W aberration compensation filter" and "FB compensation spacer". The filter(M20 P=0.5mm) should be screwed onto the lens from rear side and the spacer should be placed between lens and camera.