

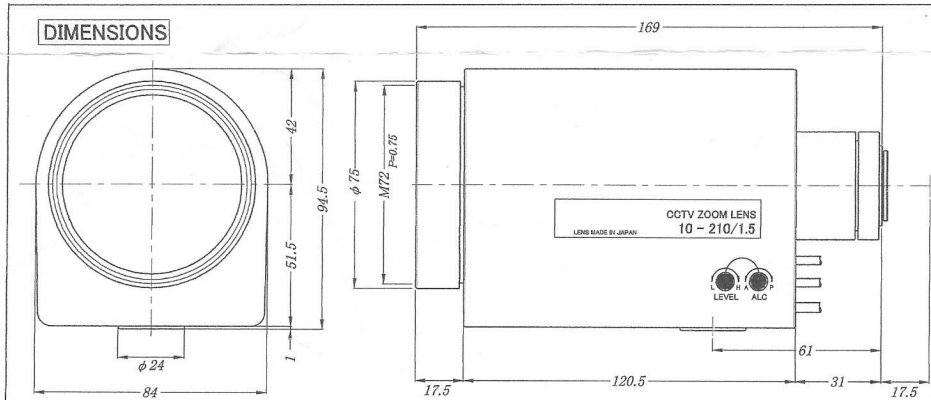


## TEK21X SERIES

### SPECIFICATIONS

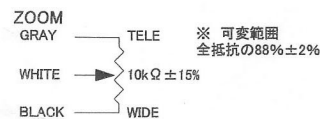
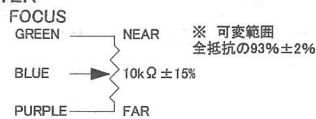
1 Focal Length	-----	10 - 210mm
2 Relative Aperture	-----	1.5 (F1000 ND FILTER)
3 Image Format	-----	1/2" 6.4 X 4.8
4 Angular field of View	-----	1/2" WIDE 26.8° X 35.6° TELE 1.35° X 1.78°
	-----	1/3" WIDE 20.2° X 26.8° TELE 1.02° X 1.35°
5 M.O.D.	-----	2m
6 Object area at M.O.D.	-----	1/2" WIDE 896 X 1202 mm TELE 44.6 X 59.0 mm
	-----	1/3" WIDE 670 X 896 mm TELE 33.6 X 44.6 mm
7 Back Focal Length	-----	13.91mm
8 Exit Pupil	-----	-108.05mm
9 Mount Type	-----	"C" SLIP MOUNT
10 Iris System	-----	DC MOTOR TYPE
11 Sensitivity Adjustment	-----	0.4 - 1.0Vp_p
12 Iris Power Supply	-----	DC6 - 12V AUTO IRIS W/AMP
13 Focus & Zoom Voltage	-----	DC6 - 12V DRIVEN BY MOTOR
14 F & Z Current	-----	Maximum 60 mA
15 Weight	-----	1150 g

### DIMENSIONS



### CABLE CONNECTION

IRIS	RED : + 12V	WHITE : VIDEO	SHIELD (BLACK) : GROUND
FOCUS&ZOOM	BLACK : FOCUS (+) FAR TO NEAR (-) NEAR TO FAR		
	GREEN : FOCUS (-) FAR TO NEAR (+) NEAR TO FAR		
	YELLOW : ZOOM (+) WIDE TO TELE (-) TELE TO WIDE		
F&Z POTENTIOMETER	RED : ZOOM (-) WIDE TO TELE (+) TELE TO WIDE		



**TEKSTAR Optical Inc.**

270 KOHR RD  
 KINGS PARK, NY 11754-1237  
**Toll Free:** 888-LENS-GUY (888-536-7489)  
**Phone:** 631-663-3558  
**Toll Free Fax:** 1-888-CCTVFX1  
**Fax:** 631-269-5368  
**E-mail:** info@tekstaroptical.com  
 www.tekstaroptical.com