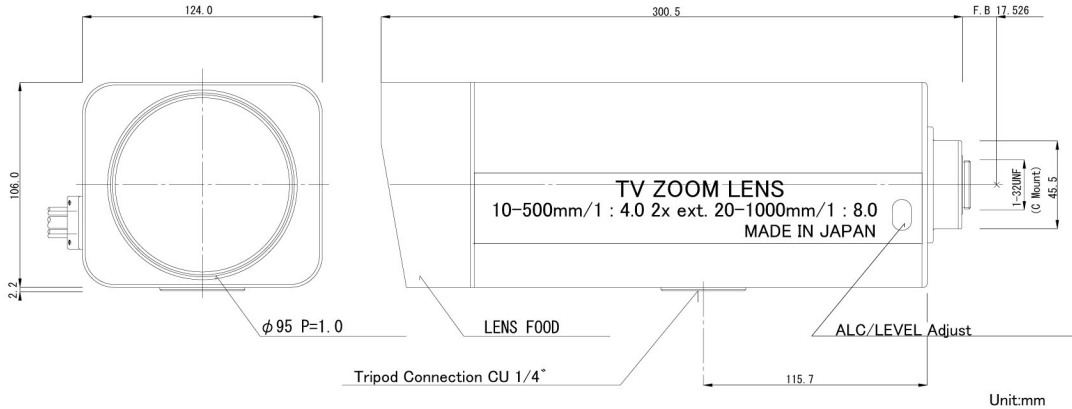




TEK50XV2X/TEKXVP2X



SPECIFICATION				
FORMAT	1/2"			
MOUNT	C MOUNT			
FOCAL LENGTH	10 - 500 mm /20-1000mm (with 2ex.)			
IRIS RANGE	F4.0 - 125 /F8.0-250 (with 2ex.) OPTION: F4.0-360/F8.0-720			
ANGLE OF VIEW	(1/2") 2ex. 43.6 (D) x 35.5 (H) x 27.0 (V) (WIDE) 22.6 (D) x 18.2 (H) x 13.7 (V) (WIDE) 0.9 (D) x 0.7 (H) x 0.6 (V) (TELE) 0.5 (D) x 0.4 (H) x 0.3 (V) (TELE) (1/3") 2ex. 33.6 (D) x 27.0 (H) x 20.7 (V) (WIDE) 17.1 (D) x 13.7 (H) x 10.3 (V) (WIDE) 0.7 (D) x 0.6 (H) x 0.4 (V) (TELE) 0.4 (D) x 0.3 (H) x 0.2 (V) (TELE)			
M.O.D.	4.0 M			
BACK FOCAL LENGTH	62.67 mm			
FLANGE BACK LENGTH	17.526 mm			
FILTER SCREW SIZE	M95 P = 1			
DIMENSIONS	124.0 (W) x 106.0 (H) x 300.5 (L) mm			
WEIGHT	3200g			
OPERATION	< IRIS > AUTO (VIDEO) INPUT VOLTAGE : DC8 - 16V, MAX. 50 mA INPUT SIGNAL : VIDEO SIGNAL (V or VS) INPUT IMPEDANCE : HIGH IMPEDANCE SENSITIVITY ADJUSTMENT : 0.5 - 1.0 Vp-p RESPOND SPEED : 3.0sec. or less <ZOOM> MOTORIZED CONTROL VOLTAGE : DC6-12 V, MAX.50mA(6V) MOTORIZATION SPEED : APPROX. 8.0sec.(6V) <FOCUS> MOTORIZED CONTROL VOLTAGE : DC6-12 V, MAX.50mA(6V) MOTORIZATION SPEED : APPROX. 13.0sec.(6V) <EXTENDER> MOTORIZED CONTROL VOLTAGE : DC6-12 V, MAX.50mA(6V) MOTORIZATION SPEED : APPROX. 3.0sec.(6V)			
OPERATING TEMPERATURE	-10 - +50°C			
[CABLE CONNECTION]				
< 4 CORE CABLE FOR AUTO-IRIS >				
WHITE	VIDEO SIGNAL	0.5 - 1.0Vp-p		
RED	POWER (+)	DC8 - 16V		
BLACK	POWER (-)	GND		
GREEN	NC			
< 4 CORE CABLE FOR ZOOM AND FOCUS PRESETS >				
RED	POT SUPPLY	POWER (+)		
GREEN	FOCUS OUT			
WHITE	ZOOM OUT			
BLACK	POT RETURN	POWER (-)		
< 10 CORE CABLE FOR ZOOM, FOCUS AND EXTENDER >				
YELLOW	ZOOM (+)	TELE	BROWN	NC
RED	ZOOM		BLUE	EXTENDER (+) 2X
GREEN	FOCUS (+)	NEAR	GRAY	EXTENDER
BLACK	FOCUS		ORANGE	NC
WHITE	NC		PURPLE	NC

Specifications are subject to change without notice.

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