

Auto-focus MOTORIZED ZOOM LENS

TM15Z7516AF f = 7.5-112.5mm F1.6 AUTO IRIS

SPECIFICATION

MODEL NUMBER				TM15Z7516AF
IMAGE FORMAT				1/2inch
FOCAL LENGTH				7.5-112.5mm
MAXIMUM APERTURE				F1.6
APERTURE RATIO				F1.6-360
BACK FOCAL LENGTH			13.6mm	
M.O.D.		1.5m		
ANGLE		DIAGONAL	W57.1°	T4.0°
OF		HORIZONTAL	W46.8°	T3.3°
VIEW		VERTICAL	W35.7°	T2.5°
FILTER SIZE		M62.0mm P=0.75		
DIMENSIONS		W66.0×H75.5×L108.5mm		
WEIGHT			720g	
OPERATING TEMPERATURE RANGE				-10°C∼50°C
OPERATING HUMIDITY RANGE				30%~70%
MOUNT				С

●AUTO IRIS

C7.010 II.II			
INPUT VOLTAGE	DC+8V-16V		
CURRENT CONSUMPTION	40mA OR LESS		
INPUT SIGNAL	VS OR V SIGNAL		
IRIS ACCURACY	±15% AT VIDEO SIGNAL LEVEL		
SENSITIVITY	0.5∼1.0Vp-p AT VIDEO SIGNAL LEVEL		
RESPONSE SPEED	APPROX.3 SECONDS		

●FOCUS/ZOOM

INPUT VOLTAGE	DC+6V-12V
CURRENT CONSUMPTION	60mA OR LESS
MOTORIZATION SPEED	Variable

■CABLE CONNECTION

●ZOOM

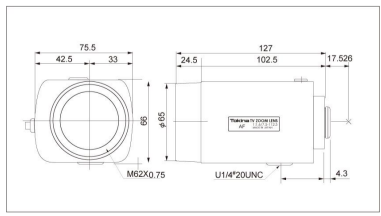
RED	(+V)Zoom OUT
Grey	(+V)Zoom IN

•FOCUS

YELLOW	(+V)FOCUS NEAR
BLUE	(+V)FOCUS FAR

• IRIS

GREEN	(+V)IRIS OPEN
BROWN	(+V)IRIS CLOSE



DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

PRINTED IN JAPAN