

TM17Z7516HD GAIDCPN

f=7.5-127mm F/1.6 2.0Mega pixel

SPECIFICATIONS

MODEL NUMBER		TM17Z7516HD GAIDCPN	
IMAGE FORMAT		1/2inch	
FOCAL LENGTH		7.5-127mm	
MAXIMUM APERTURE		F1:1.6	
APERTURE RANGE		F1.6-360	
M.O.D.		1.5m	
ANCLE OF VIEW	WIDE	45.60°x 34.70°	
ANGLE OF VIEW (at 1/2inch)	TELE	2.90° x 2.20°	
FILTER SIZE		M58mm P=0.75	
DIMENSIONS		W80.0xH80.0xL132.0mm	
WEIGHT		580g	
OPERATING TEMPERATURE		-10°C -+50°C	
MOUNT		C-mount	
IRIS		DC-IRIS	
FOCUS			
INP	JT VOLTAGE	DC +6V to +12V	
CURRENT CO	NSUMPTION	60mA or Less	
ZOOM			
INP	JT VOLTAGE	DC +6V to +12V	
CURRENT CO	NSUMPTION	60mA or Less	

CABLE CONNECTIONS

DC-IRIS

PIN NO.	CABLE COLOR	CONNECTION
1	GREEN	DAMPING COIL -
2	YELLOW	DAMPING COIL +
3	RED	DRIVING COIL +
4	BLACK	DRIVING COIL -



FOCUS

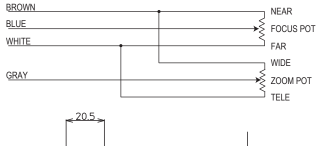
CAB	LE COLOR	POLARITY	DIRECTION
	GREEN	+	Near
	BLACK	-	Near
	GREEN	-	Far
	BLACK	+	iai

ZOOM

CAB	LE COLOR	POLARITY	DIRECTION
	YELLOW	+	Tele
	RED	-	reie
	YELLOW	-	Wide
	RED	+	VVIGE

POTENTIOMETER

CABLE COLOR	CONNECTION
BROWN	POTENTIO METER SUPPLY +
BLUE	POTENTIO METER FOCUS WIPER
WHITE	POTENTIO METER SUPPLY -
GRAY	POTENTIO METER ZOOM WIPER



DIMENSIONS

