U3

computar

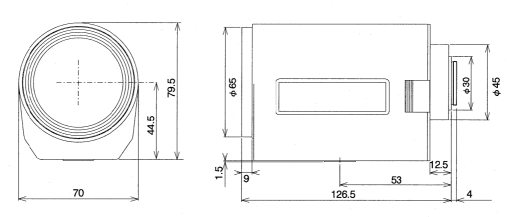
T21Z5816MS-CS

21X 5.8~121.8mm F1.6 for 1/3" format cameras CS-Mount

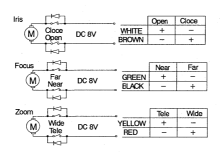
Model No.			T21Z5816MS-CS		Effective	Front	φ53.2 mm
Focal Length		5.8~121.8 mm 1:1.6		Lens Aperture Rear Back Focal Length		φ 10.6 mm 13.6 mm	
Max. Aperture Ratio							
Max. Image Format			4.8X3.6 mm (φ6 mm)		Flange Back Length		12.5 mm
Operation Iris Focus Zoom		Motorized, F1.6~560C		Mount		CS-Mount	
		Focus	Motorized, 1.5m∼Inf.		Filter Size		M62×0.75 mm
		Zoom	Motorized, 5.8~121.8mm		Tripod Screw		1/4"-20UNC
Object Dimension at M.O.D.		5.8 mm	123.7×91.1 cm		Dimensions		W70×H81×D126.5 mm
		121.8mm	6.0 × 4.7 cm		Weight		665 g
		D		55.5° ∼2.9°			
Angle of View		H 1/3	1/3"	44.8° ~2.3°			
		V		33.8° ~1.8°			
Control			Iris		Focus		Zoom
	Supply Voltage		DC 8 V		DC 8 V		DC 8 V
	Current		20 mA or less		40 mA or less		40 mA or less
Transit Time		Approx. 4 sec.		Approx. 5 sec.		Approx. 4.5 sec.	
Operating Temperature			-10° C~+50° C				

M.O.D.: Minimum Object Distance

Dimensions



Wiring Diagram



Remarks: Connect together with Brown (Iris), Black (Focus) and Red (Zoom) for common system when necessary.