

Seikou Optical Ltd.

Model No.			TTSD1616J
Image Format Cover			1/3"
Focal Length			16.0mm
Maximum Aperture Ratio			1:1.6
Iris	Control Method		Direct Drive
	Iris Range		F1.6 ~ 360
	Speed		
	Input Voltage & Current		
	Sensitivity Adjustment		
Focus	ocus Control Method		Manual
Angle Field of View		1/4 inch	16.0°X12.8°X9.6°
(DXHXV)		1/3 inch	21.8°X17.6°X13.2°
Minimum Object Distance			0.7m
Back Focal Length			10.21mm
Effective Diameter		Front	ø10.5mm
		Rear	ø7.5mm
Filter Screw Size			
Mount / Flange Back			CS/12.5mm
Mechanical Dimension (DXHXL)			ø32mmX43.9mmX29.5mm
Total Weight			44.5g
Application Temperature Range			-10°C ~ +50°C (+14°F ~ +122°F)
Remarks			Distortion less than 1.0%

