## computar

# TEC-V0345165MPY-WI

#### Magnification 0.345X, WD165mm

#### for 1.1 inch type Cameras, 12 Megapixel Telecentric Lens

## C-Mount, Straight type with Manual Iris

Model No.		TEC-V0345165MPY-WI	NA		0.0345
Magnification		0.345X	TV Distortion	1.1 type	-0.024%
Working Distance		165.2mm	Back Focal Length		28.375mm (Lens back)
Effective F Number		5-32.4	Flange Back Length		17.526mm
Max. Image Format		<i>ф</i> 17.6mm	Mount		C-Mount
Control	Iris	Manual	Filter Size		M72 x P 0.75mm
	Focus	-			
Field of View		41.1mm(H) x 30.1mm(V) 1.1"	Dimensions		φ75mm x 160.8mm
Resolving Power *1		9.7µm	Weight		380g
Depth of Field *2		6.63mm	Operating Temperature		-10°C - +50°C

\*1:Theoretical resolution calculated with a wavelength of 550nm

\*2:Value calculated with a permissible circle of confusion of 40  $\mu$  m

### **Dimensions**

