

Optical Specification	
Model	OPT-CH05-110FC-F11
Optical Configuration	Bi-Telecentric
Working Distance (mm)	110± 2
Magnification	0.5X
Sensor Ø (mm)	11.0(2/3")
Aperture	F11
Telecentricity	0.10°
NA	0.02272
Distortion	<0.1%
Depth of Field (mm)	3.63
Resolution (μm)	5.5
Image MTF30 (lp/mm)	90
Field of View Ø (mm)	22.00
O/I Distance (mm)	264.7
Mount	C-Mount
Weight (kg)	0.28
Size (mm)	Ø 42.0×137.2
Filter Thread (mm)	M39×0.5-6H
Working Temperature	0°C~+40°C

[1]Resolution:The resolution is the image resolution.
[2]DOF evaluation formula for telecentric lenses:

$$DOF(mm)= \frac{F\# \times P \times k}{\beta \times \beta}$$

F#:The real F-number of a lens when used
P:Sensor pixel size (5.5 μm used here)
β:Lens magnification
k:The parameter based on application (measurement,
k=0.015; defect detection, k=0.008; 0.015 used here)

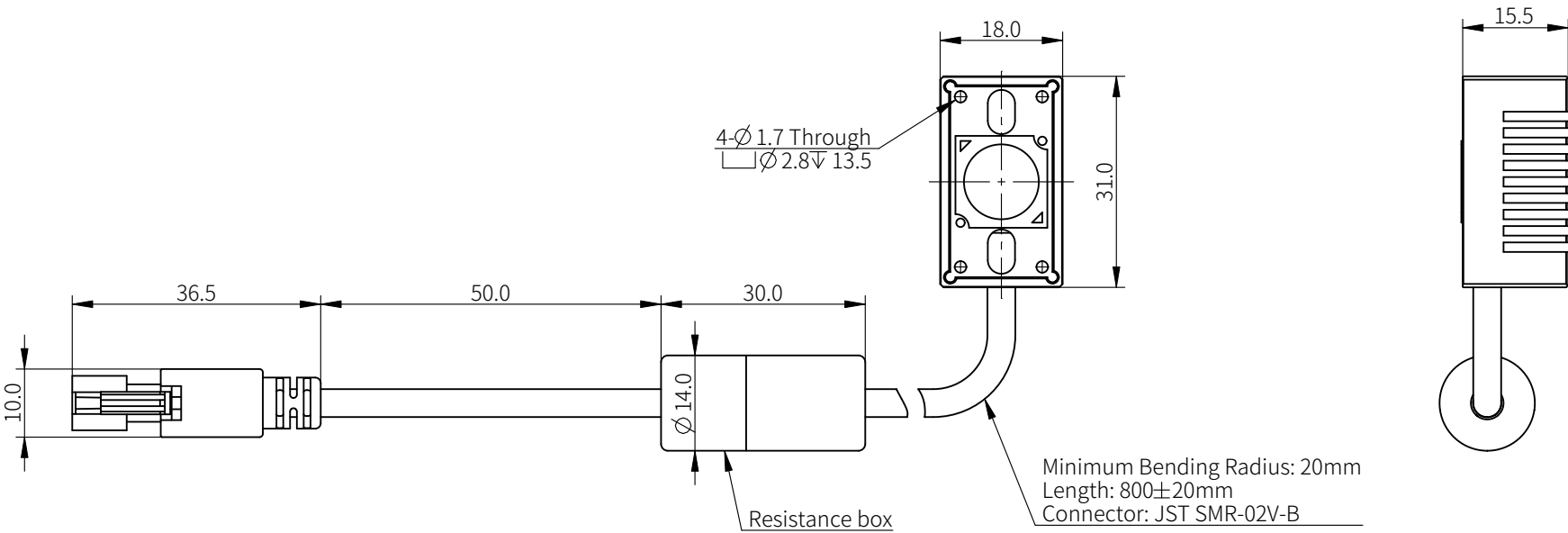
At the borders of DOF,the image can still be used for measurement.But only half of the nominal DOF should be used to get a sharp image.

[3]The lens supports dedicated surface illumination. For objects with low reflectivity, a dedicated surface light source is recommended for better illumination. Optional OPT-FL3118-CH-X is available as an option.

View Angle		Item	Signature	Date	 OPT Machine Vision Tech Co., Ltd.			
		Drawing						
Standard Difference	IT14	Design			All Rights Reserved			
		Check						
Drawing Code		Scale	4:5		Name	OPT-CH05-110FC-F11		
		Paper Size	A4		Unit	mm	Page 1 / 2	Version V1.0

A				B		C		D		
Model	Color	Voltage	Power					Pin	Polarity	Wire Color
OPT-FL3118-CH-R	Red	24V	2.88W					1	+	/
OPT-FL3118-CH-G	Green	24V	2.88W					2	-	/
OPT-FL3118-CH-B	Blue	24V	2.88W							
OPT-FL3118-CH-W	White	24V	2.88W							

JST SMR-02V-B, 2 Pin
or Compactible Connector



View Angle	 	Item	Signature	Date	 OPT Machine Vision Tech Co., Ltd.					
		Drawing								
Standard Difference	IT14	Design			All Rights Reserved					
		Check								
Drawing Code		Scale			Name	OPT-FL3118-CH-X				
		Paper Size	A4		Unit	mm	Page 2 / 2		Version	V1.0.1