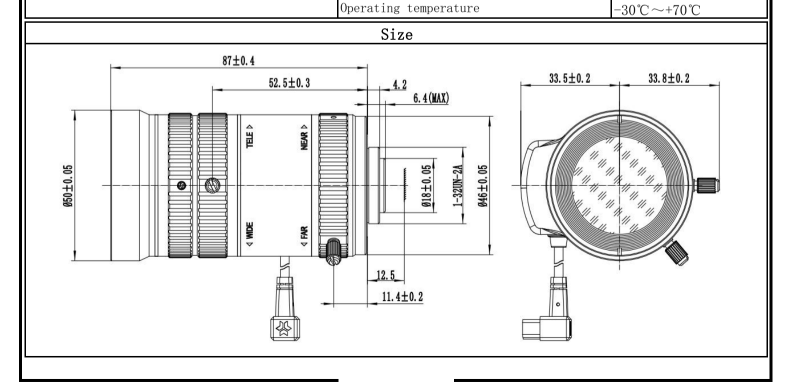
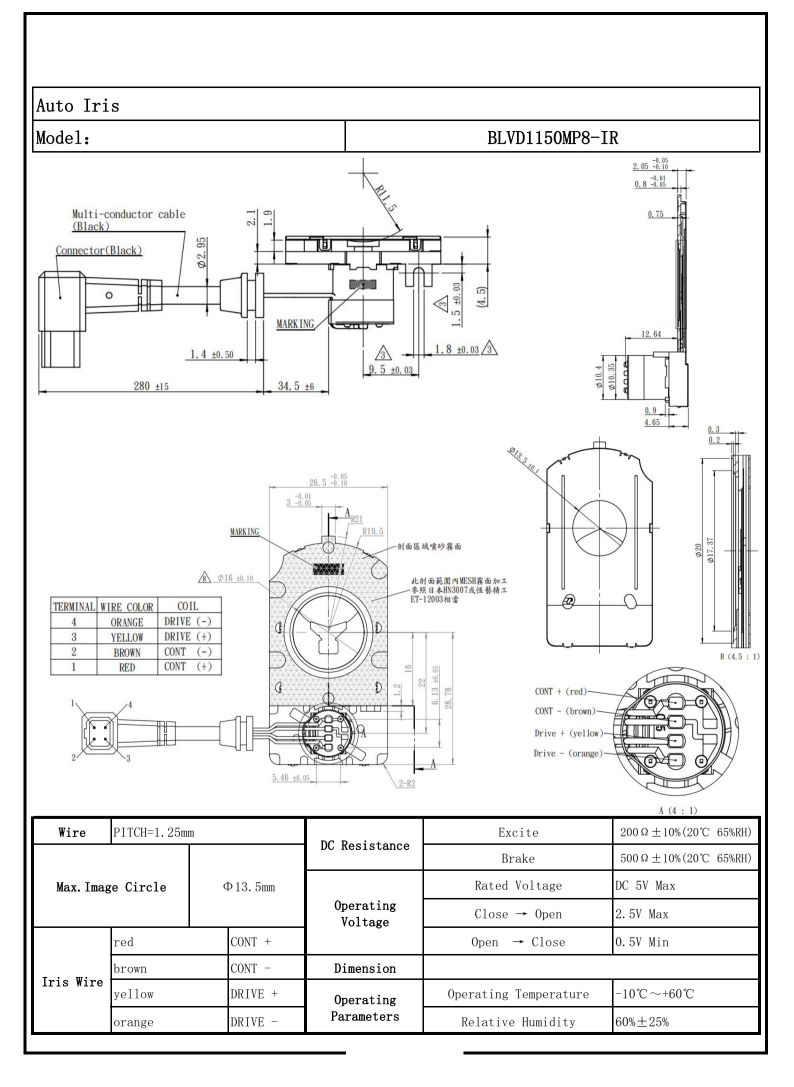
Parameter of Lens BLVD1150MP8-IR Model: 8 MegaPixel Pixel 1/1.7''Image format Focal length $11\sim$ 50 (\pm 5%) mm Aperture $F1.4 \pm 10\%$ CS Mount 1/1.7(4:3) 1/1.8(16:9) 1/2(4:3)Wide Tele Wide Wide Tele Tele Field Angle $D \times H \times V(^{\circ})$ D 47 10.9 44.2 10.4 39.5 9.4 $\pm 5\%$ Н 36.9 8.8 38. 1 31.2 7.5 V 27. 2 6. 6 21 23.1 5.6 5. 1 Optical Distortion $-10.7 \sim 0.07\% \ (1/1.7'')$ M. O. D. 1.5m 0.16° (Wide);0° (Tele) Cheif Ray Angle Weight $267 \pm 5g$ Coating Range 400-900nm 12.5mm(in air) Flange BFL BFL >8.26mm(in air) MBF >6.95mm(in air) IR Correction Yes Iris DC Operation Focus Manua1 Zoom Manual





	Standard		BLVD1150MP8-IR	
Model: Test Items			Test Content	
	Resolution	Test Conditions	Plate Glass Thickness: 0.8±0.2mm, Project Distance: Short focus 2m, Tele 3m	
1		Center≽	200 lp/mm	
		Ф8≽	125 lp/mm	
		Image Stardard	The image should be clear.	
2	Appearance	Inside Lens Barrel Outside Lens Barrel	60-40: 60 Scratch: The maximum scratch width is allowed to be 0.06mm, scratch length on the first surface <lmm, (the="" 0.4mm,="" 2.="" 4.="" 40="" allowed="" and="" barrel="" be="" break,="" bright="" by="" clear="" color="" deformation;="" determined="" difference,="" distance="" drop,="" edge="" effective="" etc;<="" even="" font="" glue="" has="" in="" intothe="" is="" length="" length<φ="" lens="" light="" longest="" maximum="" middle="" must≥1mm;="" no="" not="" obvious="" of="" on="" one="" only="" other="" overflow="" path;="" regions.="" same="" scratch="" scratch,="" side)the="" size="" size,="" spacing,="" spot="" spots="" spots:="" surface<φ="" td="" the="" to="" total="" two="" when="" word="" writing,="" ≤0.2mm,=""></lmm,>	
		Rotation	Feel the rotation back and forth smoothly without jumping, stuck and abnormal sounds, etc	
3	Auto Iris	Appearance	Cable and connector of iris have no obvious break, deformation, length of pins must be same. The following phenomena are not allowed: virtual welding of welding corners, false welding, falling off of the connector, loose and deformed structural parts, etc	
		Actuation	The optical drive switching speed is slow and even, Do not act too fast, too slowly, or without action;	
		Optical drive sensitivity	Use the camera to confirm the light sensitivity of the optical drive, and the response is sensitive and there is no time delay;	

Reliability and Environmental Testing				
Model:		BLVD1150MP8-IR		
Test Items		Test Content		
1	Temperature Cycling Test	Lens is placed on two cycles in the test temperature (-30 ± 3) °C for 1.5 hours and in (70 ± 3) °C for 3 hours separately. Then, the indicators are qualified after placing the lens at room temperature for 24 hours.		
2	Damp heat test	Lens is placed in the test temperature $(70\pm3)^{\circ}$ C, humidity 85% RH for 48 hours. Then, the indicators are qualified after placing the lens at room temperature for 24 hours.		
3	Drop Test	Lens drops from the height of $(1\pm 0.1\text{m})$ to the concrete ground. After the testing, the indicators are qualified.		
4	Vibration Test	Lens vibrates 2h in sinusoidal wave under 1 mm of amplitude and 50Hz of frequency. After the testing, the indicators are qualified.		

Packing Specification					
Model:	BLVD1150MP8-IR				
1. Stick label on the surf	face of lens after capped.				
2. Put the lens into the o	carton box.				
3. The unit will be packag	ged in a corrugated box.				
4. Seal the corrugated box	with tape and mark the surface.				