

Features

- 1. The image can be easily viewed by many people on monitor at the same time.
- $2. \\ Improve the working condition also can soften the tiredness caused by long time observation.$
- 3.Integrated structure, easily operation, small size and can save space.
- 4. The magnification can be zoomed non-step.
- 5. There is "+" for purpose of positioning and measurement.
- 6. Easily equipment, it can be work properly by put it on a stable place.

Optical Data

Model	Eyepiece	Working Distance	Total magnification(with 8" LCD, 1/3" CCD)
LCD-600	0.65×-6.0×	100	11x-102x
LCD-550	0.65×-5.5×	113	10×-85×
LCD-450	0.7×-4.5×	90	24×-152×

Specification List

Components	Specification	Model			
		LCD-600-Y	LCD-550-W	LCD-450	
LCD screen	8" inch	•	•	•	
	10.4" inch	0	٥	o	
Reduce lens	0.5×			•	
	0.45×	•	•		
Objective	0.75×-6.0×	•			
	0.65×-5.5×		•		
	0.7×-4.5×			•	
3-D viewing lens	Manual,360° viewing	o	o	o	
Laser locator	Red	0	0	o	
Resolution	1/3" 420 line	0	0	•	
	1/3" 520 line	0	o	o	
	1/3" 580 line	•	•	o	
Incident light	Halogen lamp 12V/10W		•	•	
	96T LED ring light	o	o	o	
Transmitted light	Fluorescent lamp 5W		٥	o	
	Halogen lamp 12V/10W		•	•	