

# COMPARISON MICROSCOPE



## Z 600



Through optical magnifying, joint and superposition, analyze and compare two images of object field coverage which is observed by the same set of eyepieces to find minimum difference in macroscopy. It's widely applied to distinguish minimum difference, such as bullet, tool mark, fingerprint, character or script and

Total Magnification	5.6X-127X
Eyepiece	WF10X/24mm    WF20X/10mm
Zoom Objective	0.7X-4.5X
Zoom Ratio	1:6.5
Auxiliary Objective	0.4X
Working Distance	100mm
Objective Field	φ2mm-φ60mm
Stage	100mmx100mm
Moving Range	54mm X54mm
Z Range	54mm
Illumination	LED Light with Brightness Adjusted
Power	220V/110V DC 12V Out
Optional	AXB criminal investigation image processing software

## GIPPO JAPAN PTE

NILPA CONSULTANCY

2B-SHOBHNA APAT. K V ROAD,  
OFF W S ROAD, DAHISAR (E), MUMBAI 400068  
TEL:+91 22-28282830 FAX: +91 22 2828397

WEB: [nilpaconsultancy.in](http://nilpaconsultancy.in) Email [info@nilpaconsultancy.in](mailto:info@nilpaconsultancy.in)