

Features:

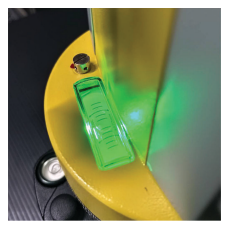
- With two sets of semiconductor laser based on optical plumbing system.
- Structure of equipment ensures coaxiality, concentricity and confocality laser axis and sight axis.

- Used in construction, project supervisor, derformation observation.

- With backlight under bubble, it is used easily under the dark or bad illumination conditions.

		CAUTION GIBO	791
Specification	n		
Stand deviation for one observation	1/45000	DZJ400	
Telescope		Plumb Laser .	10
Available aperture	30mm		
Zoom multiple	25X		
Field of view	10 30'		· i
Minimum visual range	0.8m		
Laser plumm	et		
Minimum visual range	0.5m		
Accuracy	≤ 1mm		
Laser wave length	635nm		
Laser power	3V	10 0 350 340 330 520 310	SOO 200 20 70
Available laser dis	stance		AII
Day	≥ 150m		
Night	≤ 250m	J.	
Beam spot diameter	≤ 3mm/50m		







C S T INSTRUMENTS(THAILAND)LTD.,PART.

95 Romklao Road, Klongsam-Praves, Ladkrabang, Bangkok Tel.02-915-1693-5

Dealer