



## NAUTICAL / WEATHER INSTRUMENTS- CL SERIES (Tube heel indicators/clinometers)

### Applications:

Tube clinometers are designed with a roller ball / bubble type spirit filled glass tube on a plastic / stainless steel engraved panel

### Specifications:

Maker	Model	Size	Description
CVI, U.S.A	0505	Approx. 16" x 5"	0 ~ 5 Deg. Angle each side vertical Spirit filled glass tube with 1/10 Deg. Angle division
CVI, U.S.A	0015	Approx. 16" x 5"	0 ~ 15 Deg. Angle each side vertical Spirit filled glass tube with 1/4 Deg. Angle division
CVI, U.S.A	0515	Approx. 14" x 7"	Top tube: 0 ~ 5 Deg. Angle each side vertical Bottom tube: 0 ~ 15 Deg. Angle each side vertical
CVI, U.S.A	2045	Approx. 17" x 8"	Top tube: 0 ~ 20 Deg. Angle each side vertical Bottom tube: 0 ~ 45 Deg. Angle each side vertical
CAMON	0560	Approx. 6" x 4"	Top tube: 0 ~ 6 Deg. Angle each side vertical Bottom tube: 0 ~ 60 Deg. Angle each side vertical



Model 0505



Model 0015



Model 0515



Model 2045



Model Camon 0560

\*\* Non-standard specifications from above can be customize on indent basis.

\*\*\*All information subject to changes without prior notice owing to continuous development.