Our **A level** type calipers are designed for professional users. The quality and accuracy can compare with **DIGITAL CALIPERS made in Japan or Germany.** It different from the other calipers you can get from Chinese factories. That means you can get high quality digital caliper with lower price. Home-user or non-professional user neednt choose such caliper.

Features:

- 1. Highly polished surface, ensuring the accuracy.
- 2. Slide is smooth, no grittiness
- 3. Highly-engrated integrated circuit chip, Display is clear and stable.
- 3. Repeatability is consistent
- 4. Heavyweight, Rugged design
- 5. Hardened stainless measuring surfaces AND around LCD Display
- 6. Ergonomic thumb adjustment with textured grip
- 7. Lock screw to hold the slide in position
- 8. Zero at any position
- 9. Extra easy-to-read LCD, .44" high characters
- 10. Auto On
- 11. Automatic shut-off after 5 minutes of non use
- 12.Integrated depth rod
- 13. Precision Fit Slide for Smooth and Accurate Sliding Action

14. Exceptional Quality at a Reasonable Price

Order No	Range	Resolution	Accuracy	Remarks
DC-162MA	0~150mm/6"	0.01mm/0.0005"	0.02mm	Industrial use
DC-262MA	0~200mm/8"	0.01mm/0.0005"	0.02mm	Industiral use
DC-362MA	0~300mm/12"	0.01mm/0.0005"	0.03mm	Industiral use

Order No	Range	Resolution	Accuracy	Remarks
DC-162MB	0~150mm/6"	0.01mm/0.0005"	0.03mm	General use
DC-262MB	0~200mm/8"	0.01mm/0.0005"	0.03mm	General use
DC-362MB	0~300mm/12"	0.01mm/0.0005"	0.04mm	General use