

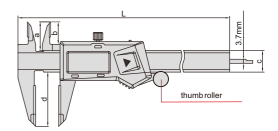


## **DIGITAL CALIPERS WITH CARBIDE TIPPED JAWS**





- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Meet DIN862
- Made of stainless steel
- Optional accessory: data output cable (code 7315-, 7302-, 7305-, for calipers without built-in wireless)



## Carbide tipped upper and lower jaws

Code	Range	Accuracy	Thumb roller	L	а	b	С	d	Wireless
1110-150A*	0-150mm/0-6"	±0.03mm	with	236mm	21mm	16mm	16mm	40mm	no
1110-150AWL*									built-in wireless
1110-200A*	0-200mm/0-8"	±0.03mm	with	286mm	24mm	19mm	16mm	50mm	no
1110-200AWL*									built-in wireless
1110-300A*	0-300mm/0-12"	±0.03mm	with	400mm	25mm	20.5mm	16mm	60mm	no
1110-300AWL*									built-in wireless
1110-150AW*	0-150mm/0-6"	±0.03mm	without	236mm	21mm	16mm	16mm	40mm	no
1110-150AWWL*									built-in wireless
1110-200AW*	0-200mm/0-8"	±0.03mm	without	286mm	24mm	19mm	16mm	50mm	no
1110-200AWWL*									built-in wireless
1110-300AW*	0-300mm/0-12"	±0.03mm	without	400mm	25mm	20.5mm	16mm	60mm	no
1110-300AWWL*									built-in wireless

<sup>\*</sup>Supplied with manufacturer inspection certificate traceable to DKD Germany

## Carbide tipped lower jaws

Code	Range	Accuracy	Thumb roller	L	а	b	С	d	Wireless
1110-150B*	0-150mm/0-6"	±0.03mm	with	236mm	21mm	16mm	16mm	40mm	no
1110-150BWL*									built-in wireless
1110-200B*	0-200mm/0-8"	±0.03mm	with	286mm	24mm	19mm	16mm	50mm	no
1110-200BWL*									built-in wireless
1110-300B*	0-300mm/0-12"	±0.03mm	with	400mm	25mm	20.5mm	16mm	60mm	no
1110-300BWL*									built-in wireless
1110-150BW*	0-150mm/0-6"	±0.03mm	without	236mm	21mm	16mm	16mm	40mm	no
1110-150BWWL*									built-in wireless
1110-200BW*	0-200mm/0-8"	±0.03mm	without	286mm	24mm	19mm	16mm	50mm	no
1110-200BWWL*									built-in wireless
1110-300BW*	0-300mm/0-12"	±0.03mm	without	400mm	25mm	20.5mm	16mm	60mm	no
1110-300BWWL*									built-in wireless

<sup>\*</sup>Supplied with manufacturer inspection certificate traceable to DKD Germany