

MEIKON

Printessia maktheriges, With Rest Cassing, To make good more combutable

Meikon

Diving Equipment Waterproof housing

Company Profiles

Hong Kong Meikon Digital Technology Co.Ltd./ Shenzhen Kaichengyi Technology Co.Ltd. is a wholly-owned IOS9001 certified enterprise. We specialized in designing, developing, producing and manufacturing professional products. Our PC based waterproof camera casing can withstand underwater depth up to 40m. The alloy based casing can withstand up to 100m. And our PC based iPhone casing can withstand up to 12m.

We also produce underwater strobes, flashlights and video LED lights together with the flexible arm sets. Our tooling department equips with high speed CNC machining center, high precision EDM machines and deep hole drilling machines. Our injection department has more than 12 precision injection molding machines (range: 35-400 tons).

All waterproof casings are 100% tested with high pressure water leakage testers before they reach QC quality standards. We have experienced engineering team, quality control team and production assembly team. We pursue to make products of best quality and most competitive price for our clients.

We are capable of making molds up to 12 tons and size up to 1.3*1.8m.

Kaichengyi mold Product Co.Ltd. is an established, reliable and quality-oriented company which has committed to every aspect of our customer's satisfaction. We are a high qualified manufacturer with proven track records in meeting the delivery date requirements and quality expectations of clients in the US., German, Japan and many others.

With native English -speaking professional is constantly available by phone and e-mail or real-time cooperation via our website. For reference and more information, please contact us with the following emails: hkmeikon-4@hotmail.com

FOR SONY RX100 RX100 III RX100 III





Specification

- ♦ Model: RX100/RX100-II
- + Color: Black
- + Weight: 450g
- → Material: Polycarbonate
- ↑ Temperature: -10-40°C
- ♦ Waterproof: IPX8
- + Depth: 40 meters

Details Show









FOR Canon GIX GIX II



Details Show



Material: Polycarbonate Temperature: -10-40℃ Waterproof: IPX8 Depth: 40 mters













FOR SONY A6000





Specification

- + Model: A6000
- + Color: Black
- ♦ Weight: 570g
- ♦ Material: Polycarbonate
- ↑ Temperature: -10-40°C
- ♦ Waterproof: IPXB
- ♦ Depth: 40 meters



Details Show











ATR A7s





- + Model: A7/A7R
- + Color: Black
- ♦ Weight: 450g
- → Material: Polycarbonate



28-70mm

- ↑ Temperature: -10-40°C
- ♦ Waterproof: IPX8
- + Depth: 40 meters



Details Show







FOR Olympus EMS EPS





- ♦ Model: E-P5/E-M5
- + Color: Black
- ♦ Weight: 850g/810g
- ♦ Material: Polycarbonate
- ↑ Temperature: -10-40°C
- ♦ Waterproof: IPX8
- + Depth: 40 meters





FOR Olympus EM1 EM10





E-M5 12-50mm



17mm



- ♦ Model: E-P5/E-M5
- + Color: Black
- + Weight: 850g/810g
- → Material: Polycarbonate
- + Temperature: -10-40℃
- ♦ Waterproof: IPX8
- + Depth: 40 meters



FOR Nikon D7000 D7100

12



Color: Black Weight:900g

Material: Polycarbonate Temperature: -10-40°C Waterproof: IPX8 Depth: 40 mters

Model: D7000/D7100













Specification

- ♦ Model: NEX-SR/5T
- + Color: Black
- ♦ Weight: 570g
- ♦ Material: Polycarbonate
- + Temperature:-10-40℃
- ♦ Waterproof: IPX8
- + Depth: 40 meters

Details Show

















16-50mm





- ♦ Model: NEX-6/NEX-7
 - Color: Black
- Weight: 570g ♦ Material: Polycarbonate
- ↑ Temperature: -10-40°C
- ♦ Waterproof: IPX8
- Depth: 40 meters







FOR Nikon Ji Vi 18-55mm Specification ♦ Model: NEX-SR/5T + Temperature:-10-40℃ + Color: Black ♦ Waterproof: IPX8 ♦ Weight: 570g + Depth: 40 meters ♦ Material: Polycarbonate **Details Show** FOR Nikon P7000 P7100 18-55mm 16-50mm Specification ♦ Model: NEX-6/NEX-7 ↑ Temperature: -10-40°C Color: Black ♦ Waterproof: IPX8 Weight: 570g Depth: 40 meters ♦ Material: Polycarbonate **Details Show**







