# Guangdong factory die cast aluminumm me tal electronic junction box size 390\*280\*158 mm

High quality enclosure show:





## Customizable Cutout, sticker



Weight: 5100g Size: 390\*280\*158 mm

Model No. AK-AW-83

15.35\*11.02\*6.22inch



## Customizable Cutout, sticker



Weight: 5100g Size: 390\*280\*158 mm

Model No. AK-AW-83 15.35\*11.02\*6.22inch



## Customizable Cutout, sticker



Weight: 5100g

Model No. AK-AW-83

Size: 390\*280\*158 mm

15.35\*11.02\*6.22inch

| Туре      | Waterproof die-aluminum enclosure |
|-----------|-----------------------------------|
| Model No. | AK-AW-85                          |
| Size      | 390*280*158mm                     |
| Color     | Dark grey & Custom other color    |
| Weight    | 5100g                             |

#### We are pleasured to offer you:



- 1. Drilling, punching, custom designs etc.
- 2. Silk screen printing, laser engraving, stickers and so on.
- 3. Short delivery time, usually 3-5 days after payment (according to the number)
- 4. For a timely response to your request.

#### **Applications:**



It is widely used in electronics, instrumentation, automation, communication power supply units, student projects, amplifiers, health equipment, test and measurement, industrial control, peripherals and interface, switching box.

#### Aluminum enclosure packaging:

- 1. Enclosure industrial packaging of poly bag.
- 2. Then of export standard carton.
- 3.As costume request.

#### Die aluminum enclosure delivery:

| Standard enclosure in stock | 1-3 working days   |
|-----------------------------|--------------------|
| Custom product in stock     | 3-10 working days  |
| Custom product out of stock | 10-20 working days |

### Tip:

Do not hestitate to contact us for more details and eletrical box quotes. Your request will be ready within 24 hours!

#### Contact with us:





2033950667



81-755-83222882 13923859760



16-6Floor, 505Building ,Shangbu Industry Area, Hangtian RD, Futian District ,Shenzhen China



elaine@chinaenclosure.com



SZOMK-Elaine