













discount



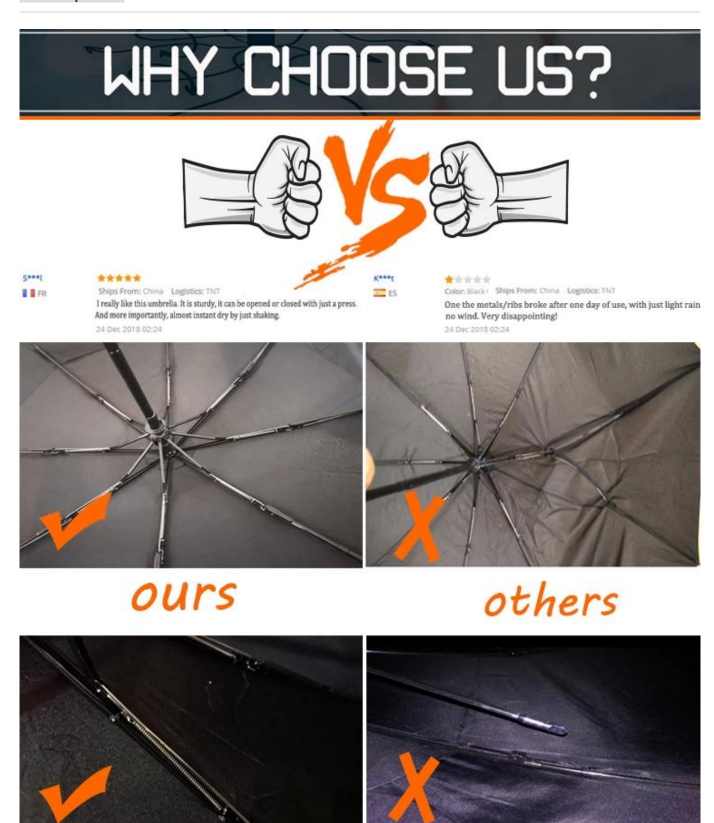
Time left until promotion ends: 7d 0h 0m

Shop Now ▶





All details, please check it as coupon.



company information

About us Lotus Umbrella:

Shaoxing Lotus Umberlla Co., Ltd is a professional manufacturer of Amberla in Zhejiang Province, China. We have worked in this field for about 19 years and we offer a variety of custom umbrellas, including time, various sizes, fabric styles and colors of umbrellas, children, umbrellas, bottles You can provide full quality umbrellas which include straight umbrellas, folding umbrellas, golf umbrellas, umbrellas, beach umbrellas, promotional umbrellas. We also have a professional design team and provide personalized and free design services.

OEM PROCESS



(02 E **03**

04

05

artwork from

make the quotation

make the sample for you confirmed place the order

mass production inspection packing shipment

PRODUCTION PROCEDURES



1. EDGE STITCH



2. CUT FABRIC



3. SEWING



4. TIP ASSEMBLY



5. SEW UP



6. QUALITY CHECK

BUSINESS PROCESS







EXHIBITION

EXHIBITION

Packaging and shipping



our service



frequently asked Questions

1. Are you a manufacturer or a trading company?

Of course, we are a professional manufacturer with more than 19 years experience.

2. Can I provide free samples? Sampling time

The first time he collaborated, he would collect a small sample fee for the cost of setting up the project. Your order will be returned upon confirmation. You can send the sample within 5 days.

What are the payment terms?

T / T: 30% deposit, 70% balance against the copy of B / L

How long does it take to produce?

ETD: within 25-35 days after order confirmation

5. How do we manage the quality in the factory?

- I. We have strict quality control from the approval of each material until the end of the umbrella. In general, see AQL 2.5 // 4.0.
- B. Samples made for approval from vendors before production We carry out strict online quality control in every production process.
- lii When the item is packed in a box, our quality control will use AQL to inspect the product at random and send the report.