



Photo studio Puluz LED 60cm 3380 lumens

Photo studio Puluz LED 60cm 3380 lumens

Ref: 5907489601245

Shutterless tent 60cm LED 3380 lumens Puluz

Experience how simple and fast it is to take perfect photos of objects. The Puluz lighting tent is used to create high-quality, shadow-free photos of a variety of objects. The entire kit is ready to go right out of the box and takes just a few minutes to assemble. It is handy, so we can use it both outdoors and at home or in the office. The product will meet the expectations of even the most demanding users. You do not need any additional accessories to create your shots - all you need is your camera or smartphone.

Many benefits

The shadow-free tent features a handy design when folded up, so storing it is not a major problem. Assembly of the tent is simple and takes very little time. The tent has no strobe effect, has a high brightness and distributes heat very well.

Versatility

The tent has an opening top cover, so that you can also take photos from above. You will also find photographic backgrounds in different colours in the kit, so you can easily adapt the colour scheme to your specific product.

LED lighting

The built-in LED panels provide the perfect illumination for the tent. The lamps also have the ability to change position, so you can adjust

the direction of the light yourself. This way you don't need any additional lamps - everything you need is included!

Easy assembly

The simple and compact design allows the tent to be set up in just a few minutes. The included carrying case makes transporting the tent easy and also protects it from dirt or damage.

Included

shadeless tent

cabling + power supply

photographic backgrounds x3 (red, white, orange)

carrying case

Manufacturer

Puluz

Model

PU5060EU

Size

60 x 60 x 60 cm

Number of LED panels

2

Number of LEDs

2x 60

Number of lumens

3380lm

Colour of light

5500K

Output power

60W

Power supply

AC cable 110-250V

Price:

€ 68.50

[Photo](#), [Other](#), [Video](#), [Accessories](#)