



## Portable projection screen BlitzWolf BW-VS6 120"

Ref: 5905316149243

Portable projection screen BlitzWolf BW-VS6 120"

Portable projection screen BlitzWolf BW-VS6 120"

Experience the feeling of being in a cinema wherever you want. The BlitzWolf BW-VS6 portable projection screen works perfectly at home and in the garden - thanks to its stable base, it won't wobble or tip over. It allows you to enjoy excellent image quality and faithful color reproduction, all made from durable and sturdy materials. The screen is also easy to assemble and convenient to transport.

### Excellent Image Quality

Experience unforgettable emotions while watching movies or series. The BlitzWolf screen is perfect for displaying 4K images and provides a wide 160° viewing angle - now you can feel like you're in a movie theater anywhere! The BW-VS6 model also ensures well-reproduced, vibrant, natural colors. Now, watching movies can be even more enjoyable!

### Top-Quality Construction

The BW-VS6 base is made of durable aluminum alloy, making it very stable and resistant to damage. The screen, on the other hand, is made of thickened polyester, which is exceptionally durable and doesn't wrinkle - so you don't have to worry about unwanted folds or distortions.

### Easy Assembly and Transport

Whether it's a party with friends, a garden barbecue, a movie night with loved ones, or camping - the BW-VS6 screen is suitable for these and many other situations. Its assembly is very simple and quick, and thanks to the accessories included in the kit, you can use it outdoors without any problems - even when it's windy. Don't worry about it wobbling or tipping over! Furthermore, when folded, the screen takes up very little space - you can easily fit it in a bag and take it with you wherever you want.

In the box

Projection screen

Base

Mounting accessories

Brand

BlitzWolf

Model

BW-VS6

Size

120"

Viewing Angle

160°

Projection Dimensions

265 x 149 cm

Dimensions

276 x 207 x 49 cm

Preço:

**€ 90.50**

Acessórios para computadores, Projector