









Ref: 5905316147713

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Monitor Light Bar Blitzwolf BW-CML2 Pro, RGB Monitor Light Bar Blitzwolf BW-CML2 Pro, RGB

BlitzMax BM-ES monitor lamp

Ensure comfort while working and studying in front of your computer. The lamp's asymmetrical design effectively eliminates glare for optimal desk illumination. It offers white LED light, allows you to adjust the brightness and temperature and adjust its position to suit your needs. In addition, the light generated by the lamp does not irritate the eyes, and a smart chip allows you to remember the last used mode.

Perfect for work and study

The lamp will work well for both work and study. You can conveniently adjust its color temperature from 3000K-6000K and brightness at 5 levels (10%, 25%, 50%, 75%, 100%). What's more, the light cast by BM-ES effectively reduces glare and does not cause eye fatigue. The lamp will also work well for reading, watching movies or playing games.

Thoughtful design

The lamp was designed to make its use comfortable. Thanks to the adjustable bracket, you can successfully mount it on a monitor of different thickness. You can also adjust the angle of the light so that the lamp best illuminates your desk space. In addition, the touch panel located on the BM-ES allows you to adjust the operation of the device to your needs - conveniently adjust the brightness and color temperature of the light. In addition, a special chip remembers the last mode turned on.



In the set
lamp for monitor
mount
USB-C cable
user manual
∐Manufacturer
□BlitzMax
□Name
BlitzMax BM-ES monitor lamp
□Model
□BM-ES
□Color
∐black
□Weight
<u></u> 520 g
□Power supply
□USB (5V DC)
□Power
□6 W
Color temperature
□3000K-6000K
Operating temperature
<u></u> -10-40°C
∏Range of light
∐42 cm
□Cable length
□1,5 m
□CRI
□95

Preço:

Antes: € 26.0022

Agora: € 23.51

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Atividades e lazer, Lighting, Office lamps