

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







Phobya LED-Flexlight RGB Controller With IR-Remote

\$18.95

Product Images







Short Description

Phobya's controller with remote controller, the interface for the Phobya RGB LED Flexlights. The Phobya RGB LED Flexlights offer many lighting possibilities, but they need a controller device which unleashes their potential. This is such a controller which offers everything which is needed for control of the RGB LED Flexlights.

Description

Phobya's controller with remote controller, the interface for the Phobya RGB LED Flexlights.

The Phobya RGB LED Flexlights offer many lighting possibilities, but they need a controller device which unleashes their potential. This is such a controller which offers everything which is needed for control of the RGB LED Flexlights.

The Phobya controller is equipped with a voltage transformer with a repleacable 4-Pin Molex connector which can be used in all PC systems or alternatively with the external Phobya PSUs (Item No. 84006 or 84011). The Flexlights can be connected to one of the three fixed cables which each allw one Flexlight to be connected. Of course the controller also works if only one or two Flexlights are connected.

The remote control send signals to the controller via infrared. The intuitive user interface shows the user exactly what happens when the buttons are pushed. The different base colours can be mixed to different colours by pushing the according buttons. Additionally a dimmer is implemented to allow different levels of light intensity. Besides these basic functions automatic blinking modes can be activated to create a special lighting effect.

Features

0

Specifications

0

Additional Information

Brand	Phobya
244	211.22.72
SKU	PH-83156
Maight	0.5000
Weight	0.5000
Lighting Type	Flexible LED Strip
Lighting Type	TIEXIBIC LLD Strip
LED Color	RGB
Vendor SKU/EAN	4049469127107

2

