



# Rockford Fosgate Color Optix™ Light Controller with Optional App Interface

Regular Price

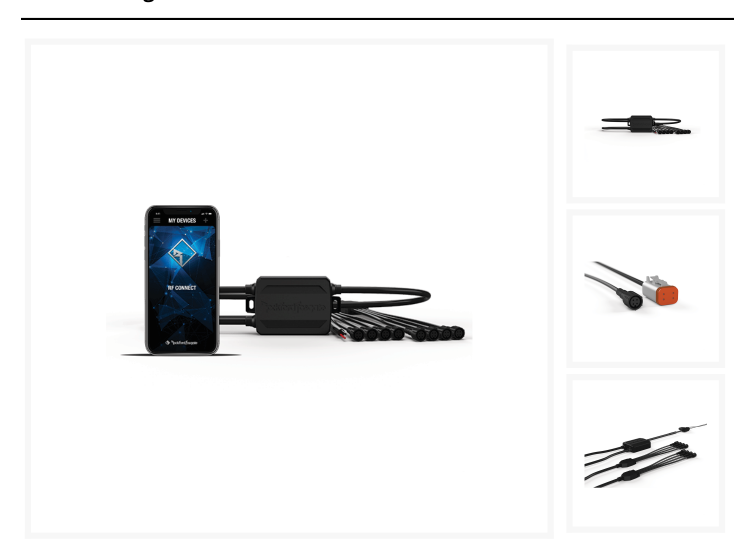
£114.68 Special

Price

£80.28

Excl. Tax: £66.90

### **Product Images**





#### **Short Description**

The PMX-RGB Color Optix<sup>™</sup> controller provides LED lighting control over M1 & M2 speakers and subwoofers. This allows you to create a true marine ecosystem that works together seamlessly. Pair this with our RF Connect<sup>™</sup> smartphone app and give your system infinite control by customizing the color and lighting effects of your speakers. Supports up to 8 speakers or subwoofers. App supports multiple Color Optix<sup>™</sup> controllers.

Download **RF Connect**™ to control the PMX-RGB:



#### **Description**

The PMX-RGB is an Element Ready™ watertight, IPX7 certified, RGB LED Light Controller. The controller features plug and play connectors that make the installation of the controller and RGB speakers simple through the use of optional extension cables and Y-adaptors. The proprietary designed RF CONNECT™ App allows quick and easy connection from compatible Apple or Android devices to the Color Optix™ controller through wireless communication. Multiple Color Optix™ modules supported. The App allows the user to choose from 30 different colour scrolling options, any fixed colour from the swatch panels, or any gradient from the colour wheel. The speed and brightness can also be dialled in to compliment and customize every installation. The PMX-RGB can support up to 8 speakers or 8 subwoofers.

- Controller illuminates up to 8 Color Optix™ speakers and/or subwoofers
- RF Connect<sup>™</sup> App Compatible
- Operating Voltage 9VDC 24VDC
- Includes stainless steel mounting hardware

## **Additional Information**

Weight (kg)	0.200000
Manufacturer	Rockford Fosgate
Finish	Black
Speaker Outputs	No
Steering Wheel Control Ready	No
Multi-Function Display Compatible	No
Android Compatibility	Bluetooth® Only
Sirius XM Ready®	No
iPod / iPhone Compatible	Yes
AUX Input	No
Pandora Internet Radio	No
Clock	No

