

**MTR-16-30W-SET****SET OF 4X SLIM 16X30W RGB COB BLINDERS WITH FLIGHT CASE**

Soundsation MTR-16-30W-COB combines 3IN1 COB LED technology and modular mechanical design to provide a powerful matrix system and create graphic Pixel-Art effects, to be used as blinders and much more. The set consists of 4 units and a flight case with wheels. The enclosure of each module is equipped with robust and reliable fastening system that allows you to create real LED-walls. The Master/Slave DMX control system allows a maximum of 1, 4 or 16 modules controllable without any software. You just need a DMX controller with an adequate number of channels (see the manual for details). But if you add a PC/DMX interface (not supplied), the potential become enormous, and the limit is established only by the characteristics of the interface and the software used (not supplied). About software, the SOUNDSATION MTR-25-10W-RGBW is compatible with all major packages on the market, such as Emulation Pro Control Software © by Elation, DMX Eclipse™ Software by Blizzard Lighting, Sunlite Suite 2™ by Nicolaudie, Madrix 3 by Madrix®, and many others.



MTR-16-30W-SET

# SET OF 4X SLIM 16X30W RGB COB BLINDERS WITH FLIGHT CASE



MTR-16-30W-SET

# SET OF 4X SLIM 16X30W RGB COB BLINDERS WITH FLIGHT CASE

## PRODUCT DETAILS

### KEY FEATURES

Light source: 16 x 30W COB RGB 3in1 High Brightness LEDs

Pixel by pixel control, delivering versatile effects

Coupling system cabinet to create structures with more units

Flight case to transport 4 units and store accessories

Functions: Color mix, automatic color change, built-in program and strobe effect with adjustable speed, dimmer, master/slave

DMX Channel Modes: 3CH, 4CH, 6CH, 16CH, 18CH, 48CH, 49CH, 50CH, 51CH

Controllable by external controllers or computers (this requires third party equipment)

Smooth 0-100% dimmer

Versatile Strobe Effects

LED display interface, easy to control

LED self test: R, G, B, RGB

### SPECIFICATIONS

<b>Voltage</b>	AC100-240V 50/60HZ
<b>Power Consumption</b>	500W (1 Unit)
<b>Data In/Out</b>	3-Pin XLR and RJ45
<b>Unit Size</b>	47.5 x 47.5 x 13.5cm
<b>Unit Weight</b>	11kg