

## HYPER TOP 6A

200W 6" Polypropylene active speaker

HYPER series is the result of years of experience gathered by Soundsation in Portable Sound systems. This speaker line is built with a sturdy, lightweight and stylish polypropylene enclosure with full metal grille and acoustic foam to protect the transducers. The cutting-edge design, according to latest industry standard, offers both a great look and an optimal sound quality. All models are equipped with a Class D amp and switching power supply to deliver massive power with great efficiency and light weigh. (with the exception of the 6"). MIC and Line inputs to connect all major input sources, being microphones, mixers or media players. Featuring four M8 flying points distibuted on each side, 1 handle on top and a standard D36mm pole mount hole it is ideal for both fixed installation or portable applications.











## KEY FEATURES

2-Way Active Speaker

High resonance, sturdy and lightweight polypropylene cabinet with full metal grille and foam soundproof material

Class AB 200W amplifier

6" woofer and 1" driver

Microphone/line inputs XLR + jack jack ½", stereo RCA + stereo mini jack ideal to connect smartphones or tablets

XLR output mix out

Volume and equalization Hi/LOW controls

Suited for stage monitor use at 30°/45°

Top handle for easy carrying

36mm pole mount

4 M8 flying points, one each side

217 x 367 x 209 mm Dimensions (WxHxD)

Weight 5,8 Kg

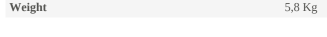
## **MORE SPECIFICATIONS**

2-Way active speaker

Woofer 6" with 1.2" voice coil **Compression driver** 1" voice coil, 1" throat Horn 90° x 60°, symmetric Frequency Response [- 10dB] 67Hz - 19KHz 72Hz - 19KHz Frequency Response [- 3dB] Max SPL 108dB 89dB Sensitivity Class AB amplifier Power (Peak/Rated) 200W/100W Crossover 3.5KHz, 18dB/Oct High (2.5KHz, +/- 12 dB); Low (150Hz, +/- 12 dB) EQ **LEDs** Power On (Green), Clip (Red) 230Vac - 50 Hz **Power Requirement** 60W **Minimum Power Consumption** 

VDE with T1A-250V Fuse

217 x 367 x 209 mm



**Power Connector** 

Dimensions (WxHxD)