



Description

The cabinet is made of plastic injection molding and is light in weight. It consists of a high-efficient 12-inch neodymium magnet mid-woofer and a high-quality 44-pin neodymium magnetic tweeter driver; the tweeter adopts an overload protection device to withstand the impacts of the variable signals; the mid-woofer and tweeter adopt the horn design to prolong the transmission distance. The standard metal hoisting bracket is applicable to various places. And the adjustable hoisting system in precise design makes it really convenient for installation. It is mainly used in sound reinforcement in large stadiums, large theme parks, medium and large cultural squares, outdoor playgrounds and other occasions.

Specification:

Model	TF-E6
Impedance	8Ω
Frequency response	100Hz~20KHz
Power	400W
Sensitivity(±3dB)	98dB
Maximum SPL(±3dB)	124dB
Coverage angle	(H) 70° (V) 70°
Tweeter	44-core tweeter×1
Woofer	12-inch bass × 1
Connecting socket	Two 4-pin SPEAKON sockets 1+2-
Dimension	450x450x728mm
Weight	18.8Kg