



AL7

Audio
Lighting
Touring Stand



The AL7 Audio Lighting Touring Stand is an innovative product designed and developed specifically for mobile immersive sound performances. Starting from the stability and convenience problem of speaker stands in outdoor performances, Soundking developed this water-injected chassis that can weigh up to 110 kg with a stable bracket.

This product adopts a two section retractable design, with the adjustable range of 2.8 to 4 meters. The top and middle can each hang a speaker, meeting the requirements for sound coverage during performances. The top of the stand is equipped with a 1.5 meter long lighting suspension crossbar, and 8 stage lights can be installed to facilitate the build of the audio and lighting system.

The AL7 Audio Lighting Touring Stand has the advantages of high work efficiency, nice performance effect, low cost, and wide applicability, bringing revolutionary changes to the performance industry.

*This product does not include stage lights and speakers.



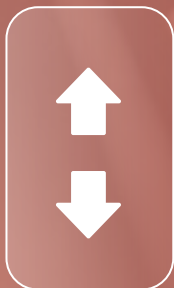
Honorary Patent

The product has obtained a utility model patent certificate(the patent number: 202322075615.8).



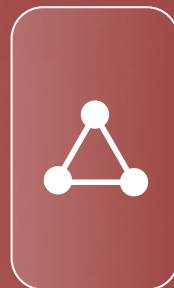
Convenient Transportation

The stand and chassis adopt a split design, and the chassis is assembled in four pieces, greatly reducing the transportation volume.



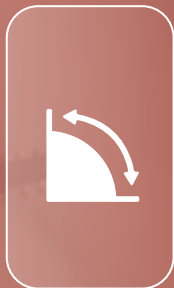
Flex Lifting and Lowering

Two section scalable design, with the adjustable range of 2.8-4 meters, can easily meet different height requirements.



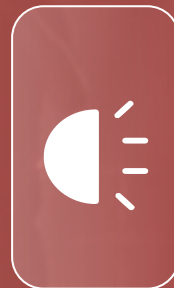
Stable and Durable

Assembled rotational molded chassis with the load-bearing capacity of 110 kilograms after filled with water to ensure stability during performances.



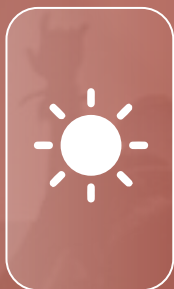
Angle Adjustable

The vertical angle adjustable range of the speaker crossbar is 0° -30°, and the horizontal angle adjustable range is 0° -180°. Adapt to different venue requirements.



Light Stand

The top is equipped with a 1.5m crossbar, providing stable support for stage lights.



Whether Resistant

The main pole of the stand is treated with corrosion-resistant spray coating, and can adapt to various harsh environments.



Economical and Practical

Two speakers and lighting equipment can be installed to reduce overall costs.

Top Speaker Crossbar

The vertical angle adjustable range is 0° - 30° , and the horizontal angle adjustable range is 0° - 180° .



BCP103 Power Box (Optional)



Hand Crank



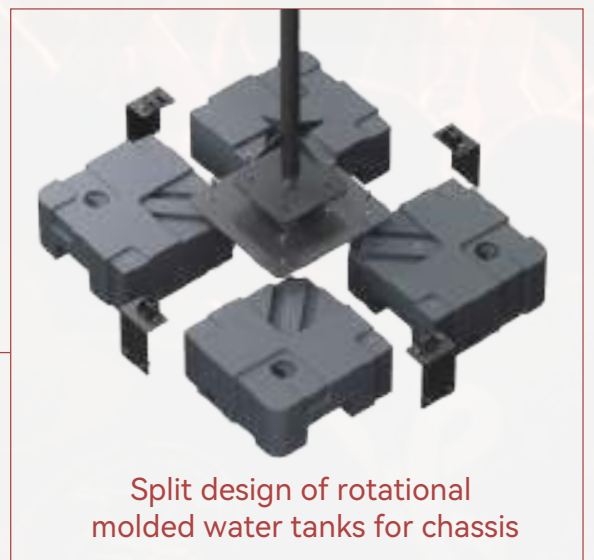
The vertical angle adjustable range of the speaker bracket is 0° - 30° , and the horizontal angle adjustable range is 0° - 180° .



Central Speaker

Water Inlet

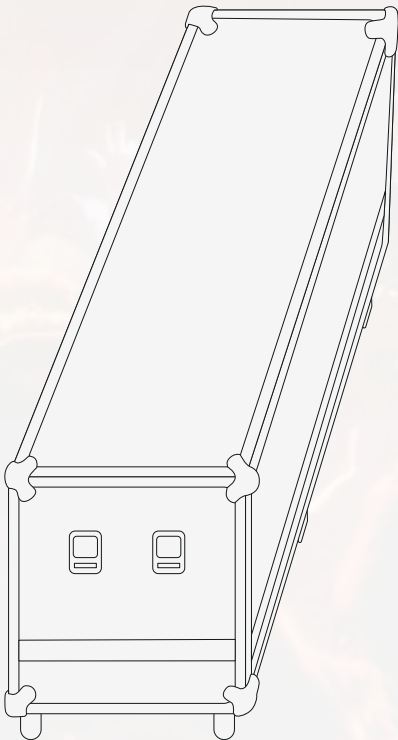
Water Outlet



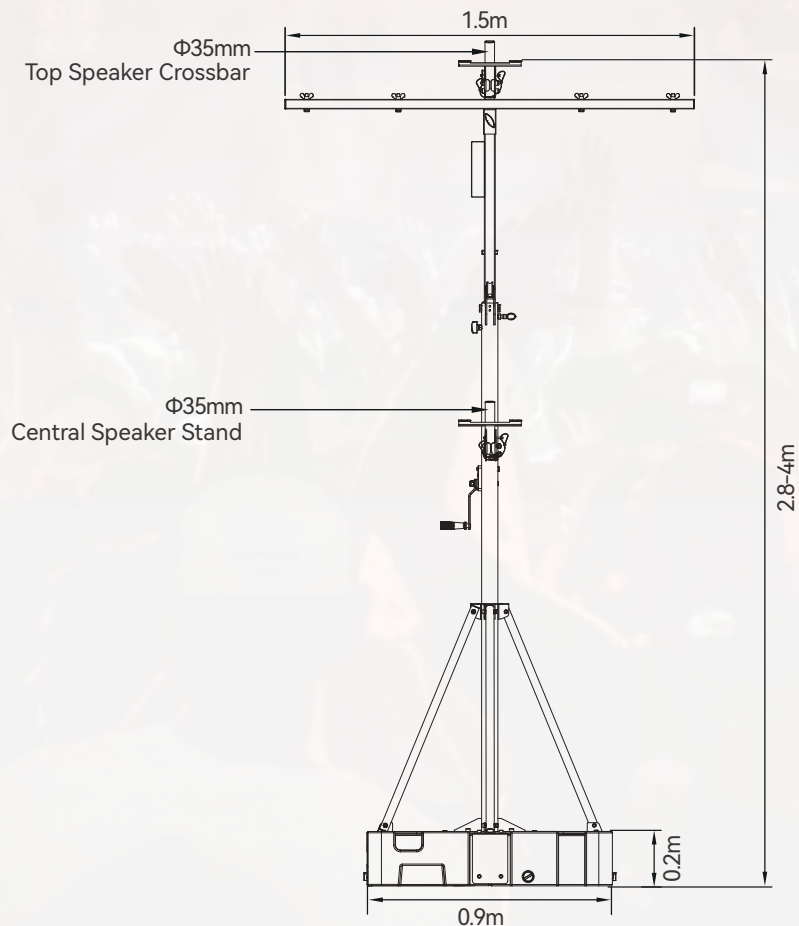
Split design of rotational molded water tanks for chassis

Technical Parameters

Stand Adjustable Height	2.8m-4m
Dimensions of Rotational Molded Chassis	900 x 900 x 200mm(W x D x H)
Weight of Chassis Filled With Water	110kg
Length of Stage Light Crossbar	1.5m, 8 stage lights can be installed
Maximum Weight of Stage Lights	40kg
Maximum Weight of the Central Speaker	25kg
Fixed Height for Installation of the Central Speaker	1.7m
Maximum Weight of the Top Speaker	25kg
Service Life	Can be lifted and lowered 10000 times
Optional Power Box Accessorie	4 sets of 220V/10A power outputs, Powercom power input x 1
Package Dimensions of Flight Case	2800 x 800 x 800mm(W x D x H)
Net Weight of Stand	60kg



Flight Case (optional)





Soundking Electronics and Sound Co., Ltd.

www.soundking.com

+86 180 6729 2505

818 Chengxin Road, Yinzhou Investment Industry Park, Ningbo, China



IOS



ANDROID

ELECTRONIC CATALOG APP