



# SLS Rapid Rigging System



## SIMPLIFIED INSTALLATION. WORKS WITH YOUR EXISTING INFRASTRUCTURE.

The new Rapid Rigging System from SLS Audio has been developed to drastically reduce the time and expense involved with installing and maintaining overhead surround speakers needed for Dolby Atmos® cinema applications.

- Reduces Dolby Atmos ceiling speaker installation time by a substantial amount of time vs. conventional processes
- Allows almost any brand of surround speaker to be used
- Allows for any future speaker repairs or upgrades to be made at a lower labor cost than any installation process currently available
- Delivers a sleek and aesthetically pleasing installation
- Allows the installation process to be completed by conventional theatre installers and does not require any additional high voltage power to be permanently supplied requiring licensed electricians and materials
- Potentially requires only two installers to complete the entire process, including running the required speaker cable
- Allows all ceiling speakers (in each half of the room) to be installed and aimed from one location at the back of the auditorium, which is the lowest height for any necessary scaffolding
- Constructed of lightweight aluminum extrusion with formed, 10 gauge steel coupling brackets and carries a California, USA, structural engineering certification
- Extrusion weight is approx. 100 lb (45.5 kg) per 16 ft (4.9 m) section including four speaker carrier carts
- Standard extrusion lengths are 16 ft (4.9 m) and up to 4 lengths can be connected together which requires three support connections to the building truss

The English version of this document is the only legally binding version.  
Translated versions are not legally binding and are for convenience only.

Specifications are subject to change without notice.



Dolby Laboratories, Inc. 1275 Market Street, San Francisco, CA 94103-1410 USA T +1-415-558-0200 [dolby.com](http://dolby.com)

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.  
© 2016 Dolby Laboratories, Inc. All rights reserved.