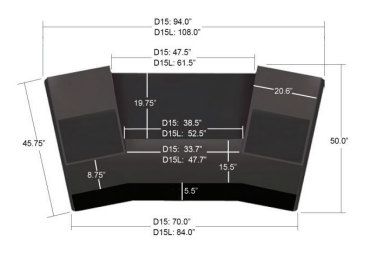
DUAL15, 15L





- Designed with two 15 degree angles for a wrap-around feel
- Full Length Padded Armrest
- Powder Coated Steel Legs
- Integrated Rack Modules
- Internal Cable Trunking for Wire Management
- Powder Coated Finish on the Upper End Panels

Dual 15 workstations are shipped disassembled for easy installation. Chassis components are made of 19mm and 32mm MDF to provide durability, strength, and density for minimal acoustical influence. Chassis design defeats thermal buildup and permits easy cable access. Enclosed utility area separates, conceals, and protects vital gear and cabling. Configurable rack modules provide flexibility to accommodate different system configurations. Patented design.



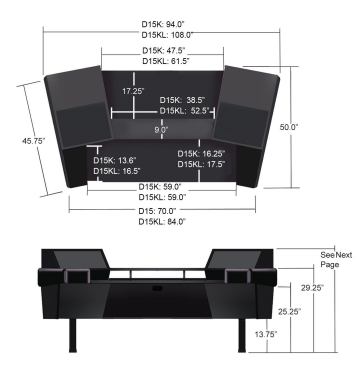


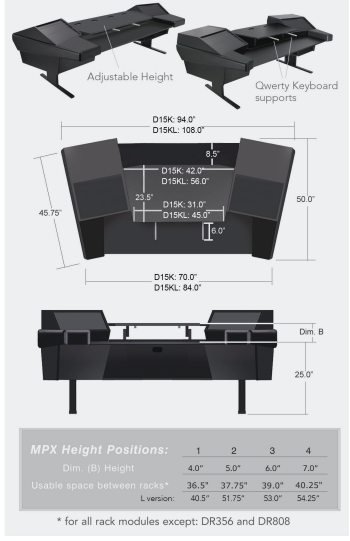
DUAL15K, 15KL





Dual15K and 15KL workstations are shipped disassembled for easy delivery and installation. Chassis components provide durability, strength, and density for minimal acoustic influence. Chassis design defeats thermal buildup and permits easy cable access. Enclosed utility area separates, conceals, and protects vital gear and cabling. Rack module options provide flexibility to accommodate different systems configurations. Patented design.



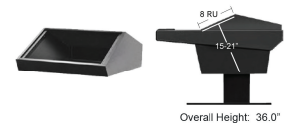


with optional MPX shelf

©2015 Argosy Console, Inc.

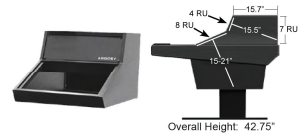
Rack Module options

DR800



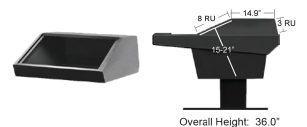
Mastering module designed with angled top to defeat early reflections from speakers. Total 8 RU spaces.

DR847



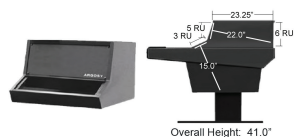
The "original" rack module with a total of 12 RU spaces on the front plus 7 more on the back.

DR803



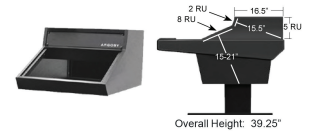
Low profile module with enough flat space on top to place near-field speakers. Features 8 RU spaces in front and 3 RU spaces in back.

DR356



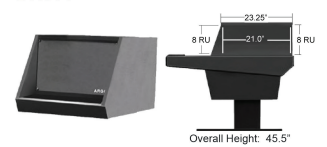
"Radio Rack Module" has 3 RU spaces on the first incline with 5 RU spaces above plus 6 more spaces on the back.

DR825



Medium profile module with ample space for near-field speakers and more rack equipment. A total of 10 RU spaces in front and 5 additional spaces in back.

DR808



"Video Rack Module" with 8 RU spaces in front and 8 RU spaces in back, set at 21"depth to mount pull-out video decks. Total of 16 spaces.