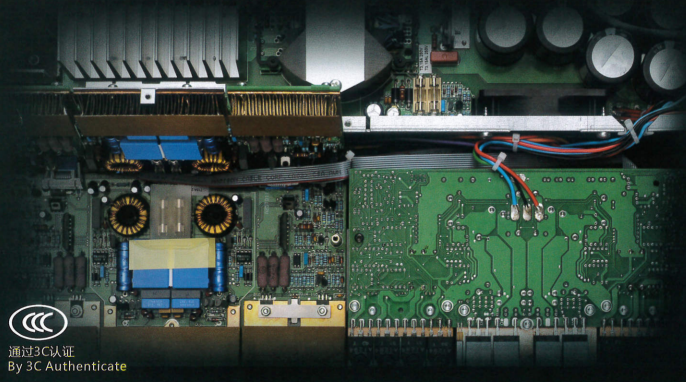


In today's tough touring environment, competitive sound hire companies are relying on RealSound QD Series amplifiers for performance that leads to profitability. Simply put, no other amplifiers can match the QD Series reputation delivering superior sound quality, enduring severe stress, and packing more power into downsized equipment racks.

Now the QD Series offers more options for fitting this performance into your future tours. Select from two different models, with power output from 1500 to 2500 watts per channel, including two four-channel versions. Regardless of your system size or program material – from delicate classical to slamming hip-hop – your FOH arrays and monitor wedges will realize full performance potential under QD Series Series power.

All two QD Series Series amplifiers share common family traits. All are built around the same core technologies, including patented Class TD output stage topology, R.SMPS regulated switch-mode power supplies, and proprietary copper-finned Intercooler heat dissipation systems. All offer real-time monitoring and control via the NomadLink network, with network modules included as standard equipment. And no matter where your tours may take you, all QD Series amplifiers are followed by RealSound's six-year, no-quibble warranty.



## 产品特征

- 前所未有的功率密度:在一个紧凑的(2U)更高的输出,轻量级框架
- 两模型允许机架配置灵活性的完美匹配任何应用程序
- 四通道设计
- 在极端条件下的旅游证明的耐用性
- 的全套保护功能,故障安全操作
- 专利的TD类®输出级的高效率和透明度的声音
- NomadLink网络监视和控制(包括作为标准模块)
- 所有通道桥接与自动6分贝总结补偿
- 输出负载条件与VPL优化

## **Product Features**

- Unprecedented power density: higher output in a compact (2U), lightweight frame
- •Seven models allow rack configuration flexibility a perfect match for any application
- Two- and four-channel versions
- Proven durability in extreme touring conditions
- A full suite of protection features for fail-safe operation
- Patented Class TD output stages for high efficiency and sonic transparency
- NomadLink network monitoring and control (module included as standard)
- All channels bridgeable with automatic -6dB summing compensation
- Outputs optimized for load conditions with VPL