



D-Fi Stream 6

The D-Fi Stream 6 is a wireless D-Fi transceiver and DMX splitter all in one. It has optically isolated DMX ports and uses the popular D-Fi protocol for sending and receiving DMX signals wirelessly. The D-Fi Stream 6 can receive wireless D-Fi from a controller and send DMX to lights through DMX cables, or it can receive DMX through DMX cables from a controller and send wireless D-Fi out to D-Fi-compatible lights.



Highlights

- Wireless DMX splitter provides 6 optically isolated outputs
- Operates on the popular D-Fi wireless DMX protocol for seamless transitioning into any rig
- Built-in D-Fi transceiver sends or receives DMX with the flick of a switch
- Wirelessly synchronize an unlimited number of D-Fi ready fixtures and receivers simultaneously
- Flexible inputs include a wired 3-pin DMX for non-wireless operation
- Versatile mounting options include M10 threaded holes for direct applications on TRUSST
- An additional pass-through connects to additional D-Fi Stream 6s without using an optically isolated port
- Electrical isolation between input and output keeps connected fixtures protected
- Conveniently mount in a single rack space (1U)
- Fully FCC/RTTE compliant

Specifications

- DMX Channels: 3-pin XLR
- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current: 4 W, 0.04 A @ 120 V, 60 Hz 9 W, 0.05 A @ 230 V, 50 Hz
- Weight: 5.8 lb (2.6 kg)
- Size: 19 x 5.3 x 1.8 in (483 x 134 x 46 mm)
- Approvals: CE, FCC

What's Included

- Warranty card
- Quick Reference Guide