

INDOOR

W-DMX™ MICRO G4



The Micro series are the most compact W-DMX™ products available on the market today. Built into a slim-line casing, with mounting options for any conceivable location or to practically any type of structure encountered in the entertainment and architectural lighting business, the Micro series is perfect for smaller events, or where space is a problem, such as inside trucked scenery, set pieces or in difficult to reach corners. The Micro units are also suitable for smaller rental applications where the distance does not need to exceed 250 meters in line of sight, and where fewer universes need to be transmitted wirelessly in one area. The Micro Series include functions like Adaptive Frequency Hopping, Data-Safe and Invisi-Wire.



The Micro F-1 Lite is the smallest and most compact transceiver on the market that also supports RDM. The F-1 is the most versatile and flexible unit on the market, that you can change on the fly between Transmitter and

Receiver. The Micro R-512 Lite is a small and compact receiver to support DMX.

The Micro series comes with a battery compartment that accepts 6 standard AAA batteries, allowing the unit to be powered off battery power for considerable lengths of time or standard external power supply.

The Micro series supports DMX/RDM through a standard 5 pin XLR connector, and a helpful display on the front of the unit conveys useful information at a glance. With our one-button-to-go technology, setting up a W-DMX™ system with Micro units is as simple as pushing a single red function button. And with compatibility with the whole W-DMX™ range, the W-DMX™ Micro series of products is at home in any lighting company inventory. Sporting compatibility with the whole W-DMX™ range.

	Micro F-1 Lite G4	Micro R-512 Lite G4
Article number	A40006G4	A40100G4
Operational modes	Transmitter/Receiver	Receiver
Universes	1	1
Protocols	DMX / RDM ¹	DMX

¹) Covered by one or more claims of patent No 7,432,803, and/or by other patent applications and corresponding foreign patent applications pending.

