## W-DMX T2

Cameo



## #CLWDMXT2

The Cameo W-DMX<sup>™</sup> T2 is the successor to the W-DMX T1<sup>™</sup> with a higher transmission range and Bluetooth connectivity for configuration. It is a member of Wireless Solution's acclaimed BlackBox series of transceivers for wireless lighting control supporting both transmit and receive modes of DMX and RDM signals in the 2.4 GHz frequency band. Built for professional applications, the roadworthy die-cast metal housing is packed with patented W-DMX<sup>™</sup> technologies. These include Adaptive Frequency Hopping to automatically avoid interference created by other wireless networks, and Data-Safe error correction that protects DMX and RDM data from corruption. The Cameo W-DMX<sup>™</sup> T2 features Neutrik 3-pin and 5-pin DMX inputs and outputs, an automatically switching power supply for multi-voltage operation plus a gold-plated Phoenix connector for 12 V battery powering. The G5 transceiver is backward compatible with W-DMX<sup>™</sup> G3, G4, G4S and G5 units. It comes with a 3 dBi single-band antenna providing an operating range up to 700 m, N-type antenna adapter and a 19" rackmount kit. The Cameo W-DMX<sup>™</sup> T2 is also prepared for upgradeable CRMX compatibility, making it a versatile transceiver.

## Technical Informations

## **Product Type**

Other Lighting Accessories

Туре

W-DMX Controller

Range of W-DMX™

Dimensions		

Material

Color

Transmission frequency

Width

Height

Depth

Weight

0 – 700 m

Die-cast aluminium

Black

2.4 GHz

260 mm

210 mm

70 mm

1,2 kg