CWT-SMPTE-T

SMPTE Fiber and Electrical Camera Cable Test Set



Measures Fiber Attenuation

Tests for Electrical Opens, Shorts and Cross wires

Confirms Fiber Polarity Match

Touch Screen Color Display

Lemo Stainless Steel Connectors

Shock Resistant Case Included

Part Number: **CWT-SMPTE-T**

Description: SMPTE Fiber and Electrical Camera Cable Test Set

Included Items	Tests Performed	Connector Interface	Screen	Dimentions	Weight
TX Transmitter Unit RX Receiver Unit Case (2) DC powered adapters	Fiber Loss, Fiber Matching Polarity Electrical Shorts, Opens and mis-wires	Lemo SMPTE Plug (TX Unit) Lemo SMPTE Socket (RX Unit)	Touch Screen Color Display	3.125"W x 6.5"H x 1.75"D (one unit)	1.9 lbs (both RX and TX units)

The Clark CWT-SMPTE-T is a two-piece test set designed specifically for testing both the fiber and copper elements of a terminated SMPTE 304/311 camera cable assembly. The fiber elements are tested for power loss and displayed in dB loss, while the copper elements are tested for multiple combinations of opens, shorts and miswires. Measurement are displayed on a color touch screen for easy viewing and operation. Powered with a 9v alkaline battery, or through supplied DC powered adapters