

DMX TESTER

DIGI-CHECK MULTI-FUNCTION DMX TESTER

DIGI-CHECK is designed for DMX diagnosis and cable fester. The smallest and compact device that combines detect unit and white LED torch light.

DC-920 5 pin Digi-check

DC-930 3 pin Digi-check

Function:

Embedded one white LED as a torch light

DMX-512 signal level and load analyser

Individual data line inspector

Installed data line inspector

Feature:

9 LEDs indicate the status of DMX signal & data line in detail

Switch off automatically when suspending for 120 seconds;

save battery life

Easy to change battery without any tool

Come with leather pouch and trap for max portability

Dimension: 22 x 137 mm

Weight: 0.15 KG

Battery: LR44 x 3PCS (included)

Aluminum housing

CNC treated, anodized

Bright LED torch light/ White

3 PIN/ 5 PIN male & female XLR plug

Low power consuming



New Innovated Function:

for those cables installed and not to have checkup. Use one Digi-check at each end to implement inspection. (in such function, one XLR female adaptor will be required to use in the same time)



DIGISIT

Features:

Mounted resistor providing termination to DMX cable

Signal rescuer if inadequate DMX cable is used

Embedded red LED gives constantly voltage check

Die-casting cap with keyring hole leaves durability and portability to stagehand

DS-TM3 XLR 3 PIN DMX terminator with signal LED indicator

DS-TM5 XLR 5 PIN DMX terminator with signal LED indicator

DS-TM4 XLR 4 PIN DMX terminator with signal LED indicator for color changer

Light & handy, portable

Available for testing synchronized signal DMX-in/DMX-out

Built-in battery, it can work for several hours continuously (charge it 5 hrs., it can work 3 hrs. or waiting 100 hrs.)

LCD background lighting economizes on power to extend battery life

Sleeping device: stop working in 5 min. running, it will be in the mode of sleeping to extend battery life

Power DC 12V/1A

Battery type AAA 1.2V 4pcs rechargeable batteries

DMX signal output channel DMX512/1990

DMX signal connection XLR 5pin (x2)- phone jack RJ11 (x2)

Dimension 100(W) x 133(H) x 50(D) mm

Weight 0.75 KG