

LTECH 4CH Wireless CV DMX Decoder LT-874-5A

LT-874-5A Wireless DMX512 receiver receive the standard DMX512 protocol data wirelessly. Match with our LT-870 wireless transceiver, supporting point to point, point to multi-point not work blotwork structure.

point to multi-point net work Network structure.

A transceiver can match with multiple receivers as long as they under the same frequency.

The product is used for data transmission between DMX console and lightings, lightings and lightings which replace. Wired transmission

lightings and lightings which replace Wired transmission.

The data will not be delayed and which is ture and reliable during transmission process.

The product adopts 2.4GHZ RF global open ISM frequency channel, which is a low-cost, powerful wireless DMX512 transceiver and widely applied to DMX512 controllers from various manufacturers.

64 channels choices, users can use 64 groups wireless network independently without interference in one place. Use relay settings or connect to Booster Antenna to further the communication distance.

LT-874-5A

Matched Wireless Transmitter	LT-870 DMX
Receiving wireless signal	DMX512
Input voltage	DC5V-DC24V
Max load current	5A ×4CH Max 20A
Max output power	100W/240W/480W
Working frequency channel	2.4GHz ISM 64 ch
Receiver sensitivity	-96dBm
Communication distance	350m
Working temperature	-20°C~55°C
Dimensions	L175×W44×H30mm
Package Size	L178×W48×H33mm
Weight (G.W.)	120g



