



LED Master Controller

TL-LH8102



Features

*It adopts a new generation of wireless synchronous video player, adopts WTS time communication module, and obtains the high-precision timing signal from the sending end by connecting the sending end of the device to realize synchronous linkage control.

*In the past wireless synchronization technology, GPS wireless synchronization and BTS base station synchronization have been widely popularized, but they also exposed application problems such as poor synchronization, unstable wireless signals, and harsh installation conditions. For example, GPS synchronization controllers must be installed in outdoor high places without obstructions, etc.. BTS synchronization faces external factors such as disconnection from the network. Conventional wireless synchronization technology has always troubled many colleagues in the industry.

*High-tech wireless technology is used in the time synchronization video player, breaking through the conventional wireless synchronization technologies such as GPS and BTS. And it adopts the self-built WTS time wireless transmitting terminal. By connecting the WTS time wireless receiving terminal around the project, it achieves accurate wireless synchronization linkage control.

Specification

Model	TL-LH8102
Input voltage/power	AC 100V~240V/15W
Fixed hole spacing	268mm; 68 mm
Antenna size	30mm×30mm×260mm
Product size (L×W×H)	283×134×45MM
Certification	CE/ROHS