

LED Light Controller for Emergency Lighting

This LED light controller is designed for emergency and security lighting applications. It features multiple light controls for controlling individual LED lights and includes power supply connections and flash pattern settings for customized lighting effects.



Overview

Versatile Emergency Lighting Control

The LTD37 LED Light Controller is engineered specifically for emergency and security lighting applications where reliability is paramount. It provides comprehensive control over multiple lighting channels, allowing for customized flash patterns and illumination effects. This unit is designed to integrate seamlessly into professional illumination systems requiring versatile and robust light management.

Technical Specifications

Primary Applications

Emergency Lighting • Security Lighting • Illumination Systems

Light Control Channels	4 channels
Channel Identifiers	L1, L2, L3, L4

Features

Core Functionality

- Multi-channel light control
- Programmable flash pattern settings
- Dedicated power supply connections
- Designed for professional signal division