

THE TRISTAR® SERIES

SL96DMX CONTROLLER

Features

- 1.07 billion (30 bit) RGB colour mixing
- Assign individual addresses to each SL590 RGB-DMX lamp or SL581 SLAVE lamp .
- 20 built-in colour-changing programs
- Control 96 devices (lamps, SL 96DMX controllers, or RSC167 Repeaters)
- Use Star Orchestra™ 3.02, a Windows-based software programme, to create colour-changing programmes
- DMX compatible, with auto-detection, when the SL96DMX is connected to a DMX controller
- Use the RSC167 Repeater to connect an additional 32 devices. Multiple RSC167 Repeaters can be used.



Electrical Specifications

Parameter	Value
Electronic Specifications	
Power Supply	9 ~ 16VAC
Voltage	12 ~ 22VDC
Current	< 500mA
Communication Interfaces	DMX and USB
Fan-Out Drive	3 x up to 32; 96 total devices
Interface Specifications	
Display	8 x 2 Text Mode LCD
Input Interface	5 Function Keys/IR receiver/Power
Built-in Programs	20
Environment Specifications	
Operation Temperature	0~ 50°C
Storage Temperature	-20~ 60°C
Humidity	10~ 90%
Dimensions	127 x 77 x 43mm
Weight	150 g

RSC167 Repeater

