

THE TRISTAR® SERIES



TRISTAR®-SMART™ and PAVO™ -32

TriStar® SMART™ lamps are individually addressable with separate IDs, thus providing a wide-range of color-changing effect when controlled by the PAVO™ -32 Controller.

Specifications

Electrical:

Power Supply:	8 ~ 17VAC
Voltage:	9 ~ 19VDC
Current:	<500mA
Communication Interface:	RS485
Fan-Out Drive:	32 devices max.

Interface:

Display:	8 x 2 Text Mode LCD
Input Interface:	6 Function Keys / IR receiver
Built-in Programs:	10

Environment:

Operation Temperature:	0~50°C
Storage Temperature:	-20~60°C
Humidity:	10~90%
Dimensions:	127 x 76 x 42mm
Weight:	0.3kg

TRISTAR®-SMART™ + PAVO™ -32

Features

- 5W TriStar® RGB LED lamps
- Assign an individual ID address to each SMART™ lamp
- 10 built-in color-changing programs
- Control 32 TriStar® SMART™ lamps with the PAVO™ -32 Controller and TriStar® IR Remote Controller
- Connect more SMART™ lamps using the PAVO™ -Repeater
- Min. 70% lumen maintenance after 35,000 hours
- Low power consumption
- DMX compatible when the PAVO™ -32-DMX is connected to a DMX controller (optional)

PAVO™ Repeater™

Use the PAVO™ Repeater to connect an additional set of 32 TriStar® SMART™ lamps to the PAVO™ -32 Controller!



Wiring Diagram

