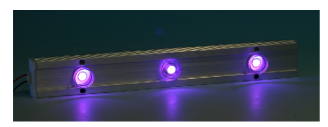
EZSTAR™-RGB LED Modules



EZStar30cm-RGB

EZSTAR™ LED Modules

Features

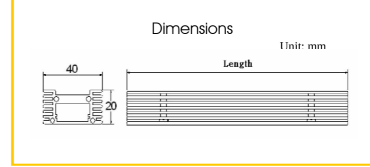
- High power LED
- High luminous intensity output
- RGB modules can automatically detect a connection to a PAVO[™]-96-DMX controller or standard DMX controller
- Set individual ID address for each lamp for sequential color-changing patterns
- Min. 70% lumen maintenance after 35,000 hours
- Higher energy efficiency than incandescent and halogen lamps
- Cool beam (no UV or thermal radiation)
- Package mode: R-G-B multi-dies package
- Use the Quick Connection 4-Pin Cable Bus for easy 'plug and play' set-up of multiple EZStar™ RGB modules

EZStar™ RGB LED modules are ideal for cove or accent lighting. They can be controlled with the PAVO ™-96-DMX Controller. They can also be controlled with a standard DMX controller when one is connected to the PAVO.

The TRISTAR®-IR1627 Remote Controller can also be used to control the EZStar RGB modules in conjunction with the PAVO™-96-DMX Controller.



EZStar10cm-RGB



DEMO SET EZStar™-10cm-RGB LED Modules with Quick Connection 4-Pin Cable Bus, PAVO ™-96-DMX Controller and TRISTAR®-IR1627 Remote Controller



EZStar RGB Color-Changing

Parameter	EZSTAR10-RGB	EZSTAR30-RGB
Power Specifications		
Power Supply Voltage	9~18 Vac 9~22 Vdc	9~18 Vac 9~22 Vdc
Power Supply Current	< 600 mA	< 1800 mA
Power Consumption	< 6 W	< 18 W
Operating Life	> 35,000 hrs	> 35,000 hrs
Dimension Specifications		
Length (mm)	100	300
Width (mm)	40	40
Height (mm)	20	20

Taiwan Operations: Color Stars, Inc.

10F, No. 566 Jung Jeng Rd. Sindian City Taipei County 231, Taiwan, R.O.C.

Tel: +886-2-8667-6600 Fax: +886-2-8667-1400 Email: sales@colorstars.com Website: www.colorstars.com



Headquarters: ColorStars Group 300 Center Ave., Suite 202

Bay City, MI 48708 USA Tel: 989-509-5924 Fax: 989-509-5924

Email: sales@colorstars.com Website: www.colorstars.com