

ARTICULIGHT

15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

info@articulight.com

articulight@aol.com

www.articulight.com

LED SERIES

SRC-236DL DMX TUBE CONTROLLER



SRC-236DL DMX is specially designed for DMX TUBE to produce colorful lighting effect. In addition, it has another outstanding feature: its multi-media memory card can load down and input programs, cartoons and picture from computer to the controller, and the controller controls the DMX tubes to play. DMX LED TUBES are widely used indoors, such as in architectural, display, retail and entertainment applications.

Specifications

Weight	600g
Size	150*100*50 mm
Communication mode	Proprietary data protocol
Power Input	DC9V-12V / 500mA
Signal Output connector	five-pin female plug
PC Connector	DB25 male plug

Color Effects:

1. Fixed color: single colour display of red, yellow, green, cyan, blue, purple and white

2. Color change:

A. Multicolor Flow 1	multicolor flowing (2 colors, 4 colors, 8 colors) in the same direction.
B. Multicolor Flow 2	multicolor flowing (2 colors, 4 colors, 8 colors). Directions of the even numbered units and the odd numbered units are opposite.
C. Directional Flow 1	multicolor flowing (2 colors, 3 colors, 4 colors, 8 colors). All the units' color flows back and forth in the same direction
D. Directional Flow 2	multicolor flowing (2 colors, 3 colors, 4 colors, 8 colors). All the units change color synchronously and in the same direction.
E. Directional Flow 3	multicolor flowing (2 colors, 3 colors, 4 colors, 8 colors). Directions of the even numbered units and the odd numbered units are opposite.
F. Bidirectional Flow 1	multicolor flowing (2 colors, 3 colors, 4 colors, 8 colors). All the units' color flows back and forth.
G. Bidirectional Flow 2	multicolor flowing (2 colors, 3 colors, 4 colors, 8 colors). All the units' color flows back and forth synchronously.
H. Bidirectional Flow 3	multicolor flowing (2 colors, 3 colors, 4 colors, 8 colors). All the units' color flows back and forth. Directions of the even numbered units and the odd numbered units are opposite.
I. Multicolor Chase	multicolor chasing. Directions of the even numbered units and the odd numbered units are opposite.
J. Graphics Mode	
K. Color Fade	

3. Speed Grade:0~15 (0 is the slowest; 15 is the fastest)

4. Strobing Speed:0~15 (0 is the slowest; 15 is the fastest)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.