

Electrónica de control DMX300 para sistemas RGB que permite variar la gama de colores, el brillo y la velocidad de transición.

DRIVER DMX300



CARACTERISTICAS

- Pantalla de visualización.
- Mando a distancia 50 m.
- Tamaño compacto.
- Manejo muy simple.
- Programación por software.
- Velocidad variable.
- 256 niveles de gris.
- 16.77 Millones de colores.

ESPECIFICACIONES TECNICAS:

- Tensión de alimentación 12VDC
- Dimensiones: 123x162x53 mm
- Señal de Salida: DMX512
- Potencia consumida 5W
- 30 programas preinstalados

DMX300 Preset Mode Instruction

- | | |
|---------------------------------------|--|
| Mode 1: Static Red | Mode 16: Six color fade (single color fade-over each time) |
| Mode 2: Static Green | Mode 17: Red, green & blue fade (single color fade-over each time) |
| Mode 3: Static Blue | Mode 18: Red & green fade (single color fade-over each time) |
| Mode 4: Static Yellow | Mode 19: Red & blue fade (single color fade-over each time) |
| Mode 5: Static Cyan | Mode 20: Green & Blue fade (single color fade-over each time) |
| Mode 6: Static Purple | Mode 21: Red single color fade |
| Mode 7: Static White | Mode 22: Green single color fade |
| Mode 8: Seven color fade | Mode 23: Blue single color fade |
| Mode 9: Full color fade | Mode 24: Seven color jumping changing |
| Mode 10: Rainbow changing | Mode 25: Six color jumping changing |
| Mode 11: Water flowing | Mode 26: R, G, B three color jumping changing |
| Mode 12: Tail Chase | Mode 27: Red & green two color jumping changing |
| Mode 13: Color stack | Mode 28: Red & blue two color jumping changing |
| Mode 14: Chase (Blue,Purple) | Mode 29: Green & blue two color jumping changing |
| Mode 15: white single color fade-over | Mode 30: white jumping changing (dark to bright) |