

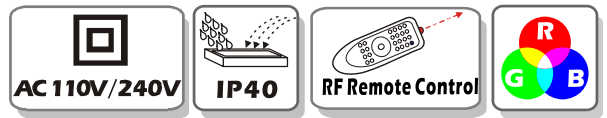


**DMX Model 300 DMX512 Controller Benefits:**

- **Compatible with DMX512 standard**
- Control up to **170units** of RGB LED fixture
- Built-in 30 modes of programs / RF Remote
- Status remember mode / 8 Speed Level change
- Intuitive PC software control / USB Link
- LED Indicator

**DMX 300**

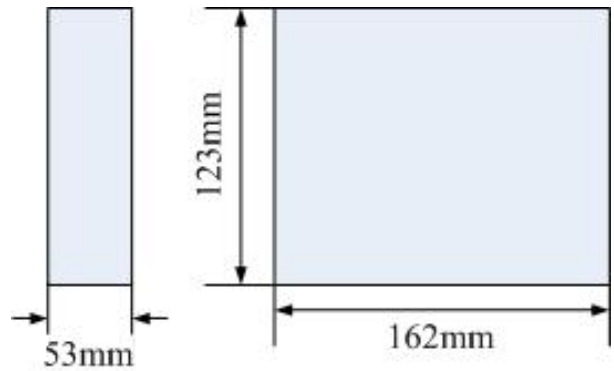
FCCT-041DMX-300



**Specification Features**

<b>Dimensions</b>	L162mm x W123mm x H53mm
<b>Control method</b>	RF Remote
<b>Remote Distance</b>	50 Meters
<b>Housing</b>	Aluminum alloy
<b>Operating Temperature</b>	-20°C to 50°C (-68°F to 122°F)
<b>Starting Temperature</b>	-10°C to 50°C (-50°F to 122°F)
<b>IP Rating</b>	IP40
<b>Sub-control</b>	DMX Decoder PX24500
<b>Accessory</b>	Universal power adaptor
<b>Weight</b>	800g

**Physical Dimensions**



**Electrical**

<b>Power Input</b>	AC110V~240V	<b>Control Mechanism</b>	DMX Control Device
		<b>Data Wiring</b>	RJ45 / XLR
		<b>PC Connect</b>	Mini USB

## Change Mode Instruction

Mode Name	Mode Descriptions	Mode Name	Mode Descriptions
M1	Fixed Red	M16	Six Color Blink
M2	Fixed Green	M17	RGB Blink
M3	Fixed Blue	M18	RG Blink
M4	Fixed Yellow	M19	RB Blink
M5	Fixed Light Blue	M20	GB Blink
M6	Fixed Purple	M21	R Blink
M7	Fixed White	M22	G Blink
M8	Seven color fade	M23	B Blink
M9	Full color fade	M24	Seven Color Twinkle
M10	Rainbow changing	M25	Six Color Twinkle
M11	Water flowing	M26	RGB Twinkle
M12	Tail Chase	M27	RG Twinkle
M13	Color Stack	M28	RB Twinkle
M14	Chase (Y/P)	M29	GB Twinkle
M15	White Blink	M30	White Twinkle

## Operation Instruction

Button Function	A: Mode change / B: Pause C: Speed up / D: Speed down
<b>A</b>	Press it to change control mode to the next one
<b>B</b>	Press it to make the LED stays at the present color Press it again to release pause
<b>C</b>	Increase the light change speed 1 level up
<b>D</b>	Slow the light change speed 1 level down

