

Product Image



Dimension

SPECIFICATION



Features

- RGB dimming controller
- 8 possible dimming mode control
- Alternative to MASTER / SLAVE
- Dimming speed control function
- Compact size, Easy installation
- Visible status through LED lamp
- Various display up to 24CH with RS485 communication
- Stop function in the desired color during displaying

• • • • • • • • • • • • • • • • • • • •		
Title	Spec	Unit
OUT PUT	9~15	DCV
Dissapation Current	90	mA
Dimension	70Ø * 13	mm
Weight	70	g
Operating temperature	-20~+60	Ĵ
Waterproofing	IP67	
Protocol	our own Protocol	
Memory	8	Kbyte
Channel	1	СН
Permitted Current Limit	18	A
RGB3 (0.72W) Max.Conectable Unit	300	EA

Detailed description

- Permitted Current Limit 18A is a combined capacity of each 6A from PORT R,G,B (Permitted to use 6A per PORT)
- When you connect 24units of CTM-300 RGB controller,
- possible to control 7,200pcs of modules with 0.72W(12V) power dissapation (operation power)
- Interval length between controller and another controller required less than 50 meter
- Each port of RGB is a Power(GND) controlled (COM= +V, RGB= -V)
- When you press MODE Switch, selected number is displayed on FND
- Select MODE1 to MODE9 for MASTER, Select MODE 0 for SLAVE
- SLAVE follows the displaying mode of MASTER's Example)





Display Mode



NC LED

Directions for Installation

- 1. Please check polarity (+ or -) of DC 12V on input terminal connecting controller with SMPS.
- Reversal polar causes damage on controller and can lead to malfunction, it can affect to LED modules too.
- 2. Please check R(red), G(green), B(Blue), Com (White) on output terminal connecting controller and LED modules.
- Incorrect connection causes undesired display and damage o LED mdoules.
- 3. Under normal condition for controller performance -20° C ~ $+60^{\circ}$ C, 10° 20% RH, no condensation) warrants best life span.
- 4. When you change or repair the device, required power off to prevent short or electric shock.
- 5. If controller is abnormally functioning, check line connection of controller with power off.
- 7. Incorrect connection of white causes no light on the module.
- 8. Never connect over 50 modules in series, which causes poor lightness due to voltage drop.



System Composition