LMA-T

Lighting Control Adapter T

TrolMaster's Hydro-X system can control most of the supplemental lighting fixtures sold today. Most light manufacturers provide the ability to control their lighting systems using what known as a low-volt control. That low-volt control can take many forms and communication protocols. TrolMaster makes several types of lighting adapters (LMA units) that allow the Hydro-X to control lights using their low-volt control option.



The LMA-T works specifically with the ThinkGrow LED systems to provide two channel control, which allows separate control for full spectrum and second red output levels on the ThinkGrow LEDs.

The LMA-T simply connects to the lighting control ports Line 1 and Line 2 on the HCS-1. Once connected, the user can then set individual ON and OFF times and the dimming settings for the full spectrum LEDs and also for the second red LEDs.

The LMA-T then is connected to the RJ type lighting control cables where each of the LEDs are connected back to the controller in a daisy-chain configuration using plug-and-play connections. One adaptor could run up to 256 ThinkGrow LEDs.

* Convert RJ12 to Water Proof Connector Cable included.

Specifications

LMA-T

Input Voltage

Voltage 12V

Working Environments

Temperature	32-122°F (0-50°C)
Humidity	≤90%

Maximum Current

Current 0.1A

Package Content

Lighting Control Adapter T (LMA-T) 1pc

Package Dimensions

Size	6.14inch / 156mm(L) x 3.27inch / 83mm(W) x 1.18inch / 30mm(H)
Gross Weight	2.12oz / 60g

Link Up

LMA-T

CONNECTION DIAGRAM







