



# LMA-24 Cut Sheet



## Features

- LED Power Indicator
- Convert Digital Signal to Analog Signal
- Seamless Connection with Hydro-X with RJ12 Cable
- Plug & Play

## Overview

TrolMaster's Hydro-X system can control most of the horticultural lighting fixtures sold on the market 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.

Lantern lighting schedule is a lighting routine for vegging plant that you could find

in any college grade horticulture book. It is as follows 12 hours lights on, 5.5 lights off, 1-hour lights on, 5.5 lights off, and repeat schedule. The 1 hour on in between off period fools the plants that stay in vegetative growth state.

This LMA-24 lighting adapter is specially designed to use both two channels on the Hydro-X system to create a lantern schedual control for any lights with 0-10V protocol. It is compatible with HID's like Gavita/Nanolux/Luxx/Growers Choice/Illuminar/PL and LED's like Fluence/Next light/Spectrum King;

# M Product Specifications

## Dimensional Diagram

### Package Content

1 x Lantern Schedule Adaptor (LMA-24)

### Input Voltage

12V

### Maximum Current

0.2A

### Working Environment

Temperature 32-122°F, Humidity<90%

### Packaging Dimensions

156mm(L) x 83mm(W) x 30mm(H)

### G.W. per pack

0.06kgs

