

# LIGHTMASTER

## Ultra-Thin LED Tracing Light Box

5V DC WITH USB CONNECTOR  
AND 110V AC POWER ADAPTOR

LM-408



### Technical Specs

Frame Size	11-3/4" X15"
Visual Work Area	A4 - 9" X 12"
Work Surface	Acrylic Panel
Light Source	LED
Working Voltage	DC5V
Rated Power	5 Watt
Brightness	1500 Lux
Color	10000 -12000k

12V DC WITH 110V AC POWER ADAPTOR

LM-303



### Technical Specs

Frame Size	15" X 19-1/2"
Visual Work Area	A3 -12" X 17"
Work Surface	Acrylic Panel
Light Source	LED
Working Voltage	DC12V
Rated Power	8 Watt
Brightness	3000 Lux
Color	10000 - 12000k

LM-202



### Technical Specs

Frame Size	19-1/2" X 26-3/8"
Visual Work Area	A2 -17" X 24"
Work Surface	Acrylic Panel
Light Source	LED
Working Voltage	DC12V
Rated Power	11 Watt
Brightness	2900 Lux
Color	10000 - 12000k

LM-101



### Technical Specs

Frame Size	26-3/5" x 36-3/5"
Visual Work Area	A1 -24" X 34"
Work Surface	Acrylic Panel
Light Source	LED
Working Voltage	DC12V
Rated Power	20 Watt
Brightness	2300 Lux
Color	10000 - 12000k

# LIGHTMASTER

## Ultra-Thin LED Tracing Light Box

### ***Please Read & Save These Instructions***

### **Description**

Professional quality LightMaster ultra-thin tracing light boxes are a time saving solution for animators, designers, and art enthusiasts. It is perfect for duplicating any type of drawing quickly and easily.

### **Safety Instructions**

The following basic safety precautions should be taken while using a LightMaster:

1. Read and understand all instructions before using.
2. Always supervise unit when used by or near children.
3. Unit should not be left unattended while in use.
4. Always unplug the adapter plug from the electrical outlet when not in use.
5. Do not operate this unit if it has been dropped, stepped on or otherwise damaged.
6. Keep unit away from water to prevent damage or risk of electrical shock.

### **Set Up And Operation**

1. Remove LightMaster from box and its protective sleeve.
2. Place LightMaster on a flat dry surface.
3. Connect to power and only use when cord is fully unwound.
4. *To turn on* – Touch the power switch gently and the lighted area will gradually go up to full brightness.
  - Includes touch and hold dimmer function. To achieve the ideal light level, hold your finger on the touch switch until you achieve the desired brightness. If you hold your finger on the switch too long it will reach full brightness. To dim the brightness hold your finger on touch switch until it dims to the desired brightness.
5. *To turn Off* – Touch the power switch again and the lighted area will turn off gradually.

### **Maintenance And Cleaning**

Clean the LightMaster surface with a soft cloth and nonabrasive cleaner.  
Never apply cleaner directly onto the LightMaster as it may damage the unit.

### **Warranty**

*All U.S. Art Supply LightMaster equipment is warranted against all defects in materials and workmanship for a period of one year from the date of the original purchase. During the warranty period, we will repair or replace (at our option) the necessary components without cost to you, provided the equipment is returned with shipping prepaid to our warehouse within the warranty period. All returns require a Return Authorization Number and proof of purchase. Warranty will not cover normal wear of parts, damage resulting from negligent use or misuse of product, use of improper voltage or current, use contrary to operating instructions or disassembly, repair or alteration by any person other than our service personnel.*



[www.usartsupply.com](http://www.usartsupply.com)

6251 Howdy Wells Ave, Las Vegas, NV 89115

(858) 909-2110