



# Colorchanger User Manual



**4520 - 4 Inch Coloram II Color Changer**  
**7110 - 7.5 Inch Coloram II Color Changer**  
**7080 - 7.5 Inch Aquaram Color Changer**  
**10100 - 10 Inch (2K) Coloram II Color Changer**  
**15010 - 15 Inch (5K) Coloram II Color Changer**  
**16080 - 8 Light Coloram II Color Changer**  
**16090 - Large Format Coloram II Color Changer**  
**16100 - Thomas 9 Light Coloram II Color Changer**  
**5000 - Large Format Aquaram Color Changer**

Software versions: CR1.0, LF1.0 and AR1.0  
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# **SAVE THESE INSTRUCTIONS**

## **READ AND FOLLOW ALL INSTRUCTIONS**

### **IMPORTANT SAFETY INSTRUCTIONS**

This manual gives step-by-step instructions for preparation, setup and operation of The Coloram II Power Supply.

There is a potential risk of fire, electric shock or injury to persons if the product is not used as instructed.

The Coloram power supply is to be used in an indoor environment only and is not intended for residential use.

The Coloram color changers are not intended for residential use.

## **Introduction**

The Coloram II System is a scrolling Color Changer and Power Supply in a complete range of models offering ease of setup and use. Its variable color capacity and DMX compatibility affords the designer economy and versatility, particularly when budget and space are limited. The lightweight Color Changers slide easily into the gel frame holder of the light fixture. The compact Power Supplies attach effortlessly to the truss of the lighting rig or mount into a 19-inch rack.

This manual gives step-by-step instructions for preparation, setup and operation of The Coloram II Color Changer.

# The Coloram II System

The Coloram II System consists of one or more Color Changers and a remote Power Supply. The DMX512 control signal from the lighting board is connected to the Power Supply and can continue on to more Coloram II Power Supplies or other DMX-controlled devices. The Power Supply sends both power and control signal on a single cable eliminating the need for a separate power cable for each Color Changer.

The Coloram II System also allows you to control the Color Changer fan speed via an additional DMX channel on the lighting console.

The Coloram II System is equipped with the Intelligent Diagnostic System (IDS). Status information is sent from each of the Coloram Color Changers to the Coloram Power Supply. The Power Supply in turn transmits the information along pins 4 and 5 of the DMX cable to The Watchdog Status Monitor. The Watchdog then displays Color Changer status information at your lighting console.

*Caution: The Coloram II System is not compatible with The Forerunner System. Do not connect Coloram Color Changers to Forerunner Power Supplies, or Forerunner Color Changers to Coloram Power Supplies. Damage from such action will not be covered by the Coloram or Forerunner warranties.*

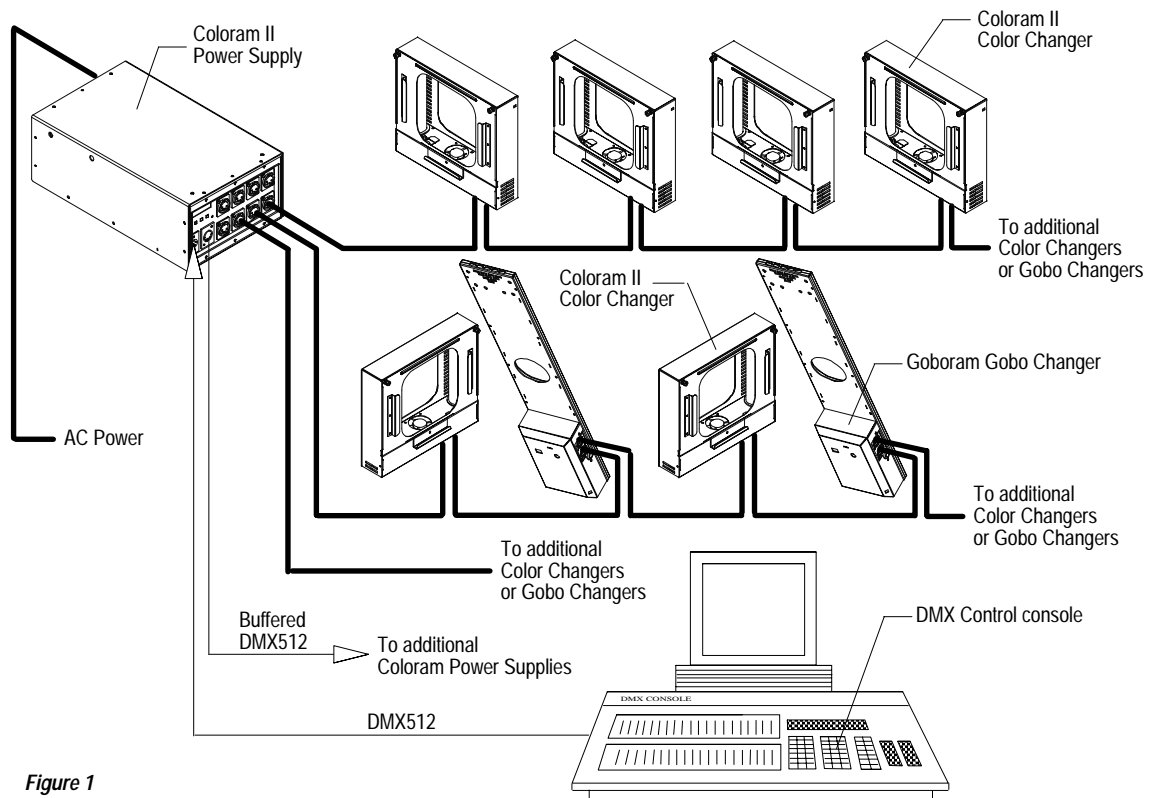


Figure 1

# Quick-Start

Follow these steps to get the Coloram II color changer operational quickly.

## 1. Connect the equipment

- a. Attach the Coloram color changer to a powered light fixture.
- b. Connect the Coloram color changer to the power supply using the 4 pin Coloram cable.
- c. Connect the power supply to 115/230 VAC power and to a DMX source.

## 2. Setup the Coloram Color Changer

Set the color changer to an address of 1 as follows:

- a. Set the DIP switches as follows:

<u>DIP switch</u>	<u>Position</u>
1	motor speed: NORM
2	operation: 24 CHAN
3	channel range: 1-12
4	fan speed: NORM

- b. set the rotary "channel select" switch to 1

## 3. Setup the Coloram II Power Supply

Use the SETUP menu for the following:

- a. Set the starting channel to 1.
- b. Set the mode to CR2.

## 4. Send DMX levels

The Coloram color changer will respond to DMX channel 1. Vary the DMX level to move the gel string.

# Using The Coloram II Color Changer

The Coloram II Color Changer sets its gel string position according to the DMX512 level it receives from the control console. As all Coloram II Color Changers will accommodate variable length gel strings, the level settings which correspond with each frame position will vary depending on the number of frames in the gel string.

The following chart shows the level settings that correspond with each frame position if a 24 frame gel string is installed on a 7.5 inch Color Changer. The color of each frame position will be determined by your custom gel string specification.

Channel Level	Frame Position	Channel Level	Frame Position
00	Frame 1	51	Frame 13
04	Frame 2	55	Frame 14
09	Frame 3	59	Frame 15
12	Frame 4	64	Frame 16
17	Frame 5	69	Frame 17
21	Frame 6	73	Frame 18
25	Frame 7	78	Frame 19
29	Frame 8	82	Frame 20
34	Frame 9	87	Frame 21
38	Frame 10	91	Frame 22
42	Frame 11	96	Frame 23
47	Frame 12	FL	Frame 24

If you send a channel level that is between the values shown, you can create split frame effects. For example, if you send a level of 49, the Color Changer positions the gel string halfway between frame 12 and frame 13 creating a blend of the two colors.

*Note: If you wish to use gel strings longer than 24 colors, Wybron recommends the use of a moving light console. This gives the operator more accurate control of the gel string position.*

# The Coloram II System Components

## Color Changers

All Coloram II color changers use gel strings which can vary in length. The color changers set the position of the gel string via the signal from the power supply in proportion to the DMX level. The color changers are powered by 24 volts DC which also comes from the Power Supply. The control signal and DC power are both supplied in one cable connecting the color changers to the Power Supply.

*Note: Refer to the Specifications section of this manual for the maximum number of gel string frames each Color Changer will hold*

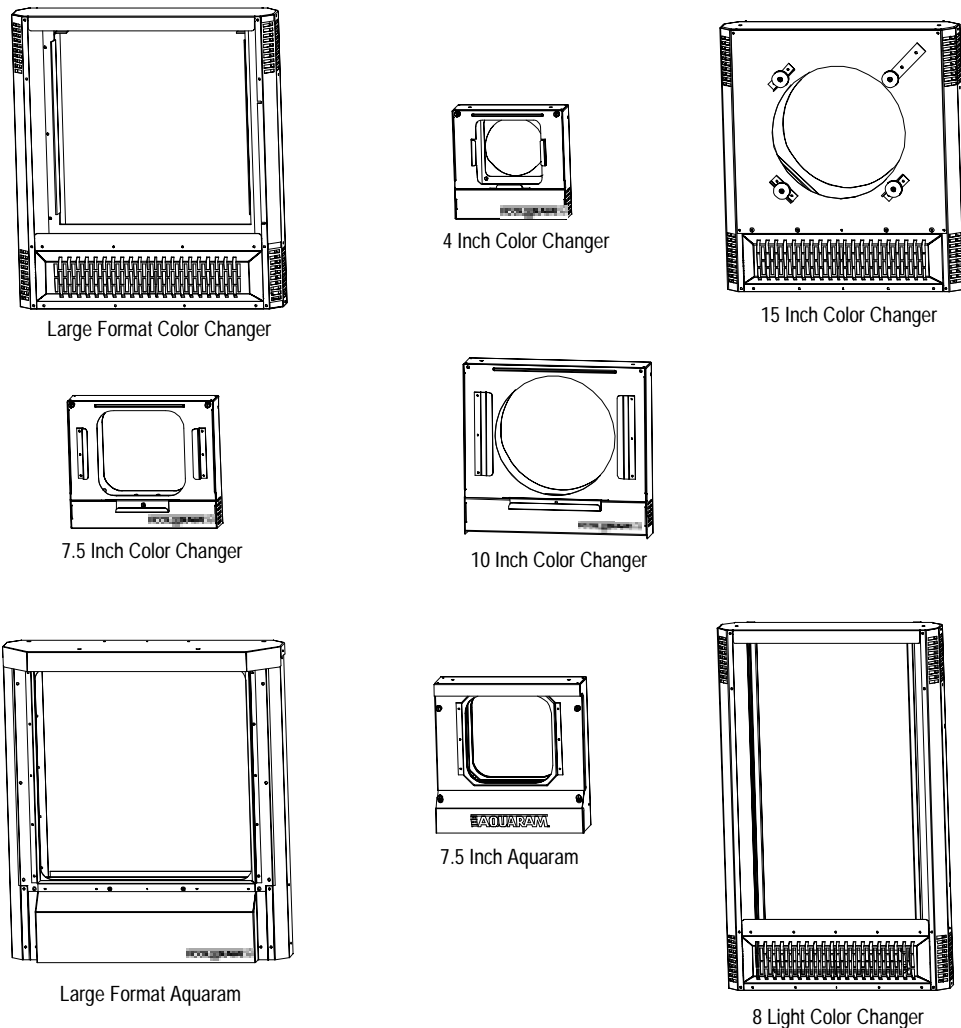
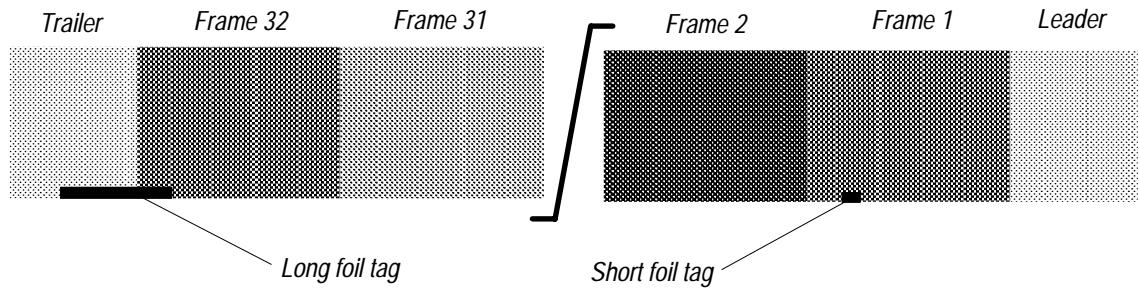


Figure 2

## Gel string

The gel string is a series of precisely cut, colored gel frames joined together, side by side, to create a sequence of colors. Two additional gels at each end of the gel string are called the leader and the trailer. The leader and the trailer allow for proper attachment to the rollers. The gel string has foil tags near each end which are necessary for the Color Changer's automatic calibration to the length of that particular gel string.



*Figure 3*

## Power Supply

The Power Supply converts the DMX512 signal level from the lighting console into Coloram/Coloram II control signal which it then sends to each Color Changer along with 24 volts DC. The Power Supply features a DMX bypass relay to pass the DMX signal to the DMX output connector in the event of AC power loss.

## Cables

The Coloram cable connects the Coloram Power Supply outputs to the Coloram Color Changers or Goboram Gobo Changers and provides them with power and control signal. The Coloram cable uses 4-pin XLR connectors on either end and consists of two 14 AWG conductors and a 22 AWG twisted, shielded pair.

*Note: The cable used in the Coloram System is the same cable which is used in the Forerunner System and may be referred to as either Coloram cable or Forerunner cable.*



# Installing The Coloram II

To get your Coloram II System up and running, follow these hookup and checkout procedures.

## 1. Attach the Color Changer to the fixture

Slide the Color Changer's mounting bracket into the gel frame holder of your lamp and lock the gel frame retention clip (if available). If the mounting plate installed on your Color Changer doesn't fit the fixture, you may replace it with a different plate.

The mounting plate allows you to position the Color Changer with the gel string rolling either horizontally or vertically. However, Coloram II operates most effectively with the fan, which is located in the top of the center panel, blowing air vertically (as hot air naturally rises).

## 2. Attach the safety cable

A safety cable is attached to the Color Changer. Run this cable around the pipe or truss from which you hang the light fixture and clip it to itself.

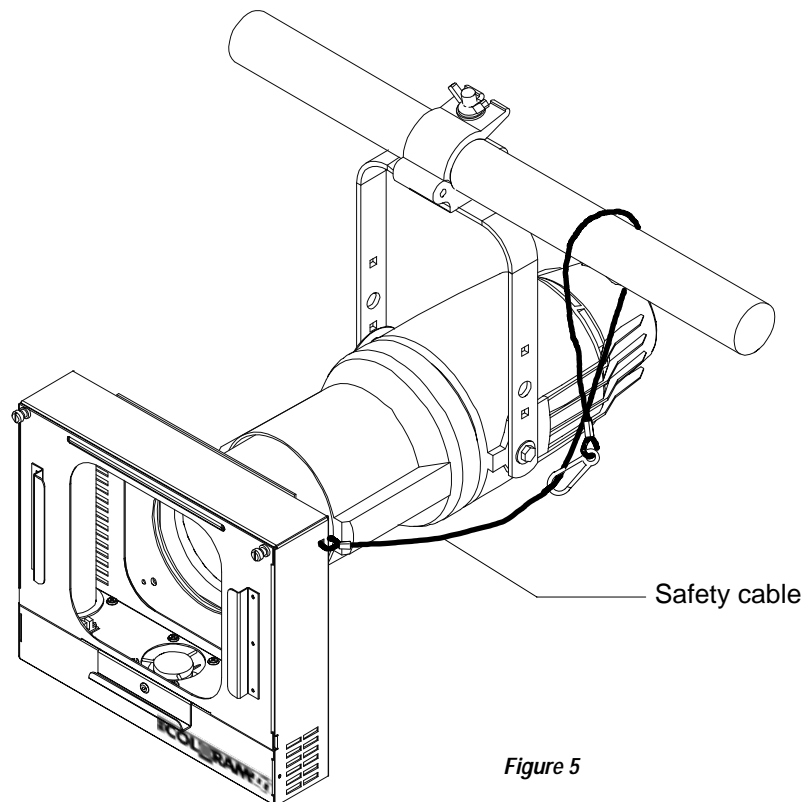


Figure 5

### 3. Mount the Power Supply

The Coloram II Power Supply is designed to be free standing, truss mounted, or rack mounted. You decide which mounting method best suits your application.

The Power Supply comes with a mounting bracket which hooks over the pipe or truss of your lighting rig and is then locked into place with a thumb screw. If you have selected this mounting method, connect the safety cable by running it around the pipe or truss to which the Power Supply is attached.

The Power Supply can also be mounted into a 19" rack using the optional Coloram II Power Supply rack mount kit. The rack mount kit will accommodate two Coloram II Power Supplies side by side.

### 4. Connect the Color Changers to the Power Supply

Connect the Color Changers to the Power Supply using 4-pin Coloram power/signal cable.

Refer to the HEAD-FEET RESTRICTION section of the manual for details of the length of cable runs.

### 5. Connect the Power Supply to AC power

Plug the AC cord into a non-dimmed power circuit. The power supply automatically accommodates 100 - 132 VAC (50/60 Hz) or 170 - 240 VAC (50/60 Hz).

Power at the Coloram II Power Supply is indicated by a red LED display which can be viewed from the stage. Power is also indicated on the bottom of each Color Changer by a red or yellow LED.

The connected Color Changers will automatically "calibrate" themselves to the gel string installed by doing the following actions:

1. Moving the gel string toward the last frame, in search of the long foil tag.
2. Turning around at the long foil tag and then searching for the short foil tag at the beginning of the gel string.
3. Stopping at the short foil tag and staying there if no DMX signal is present or going to it's commanded position if DMX signal is present.

*Note: It may take up to 30 seconds before all Color Changers start to initialize. Upon power up, the Power Supply will scroll a short message which includes the software version installed in it. The Power Supply will then initiate a "roll call" which tells the Color Changers to initialize.*

*Caution: Do not power the Power Supply from a dimmer. Severe damage will result and is not covered by product warranty.*

## 6. Set the Power Supply/Color Changer channels

Each Color Changer is assigned a DMX channel to which it will respond from the lighting console. Valid DMX addresses are 001 - 512.

First, set the first channel for the block of DMX channels chosen for the power supply -- do this on the power supply. Then, set the color changer (the rotary switch and third DIP switch) for the first, second, etc channel of the block of power supply channels.

For example, if you want a color changer to respond to DMX channel 105, first set the power supply channel block to start on channel 105 and then set the color changer to channel 1-- the first channel in the block of power supply channels.

Set the power supply starting DMX channel by using the SETUP menu. If talkback is enabled on the power supply, the starting power supply channel is limited to 1, 4, 7, 10, 13, etc.

The rotary switch window is the channel indicator. The color changer switch settings and the 24 channels they represent are as follows:

<u>Rotary Switch</u>	<u>DIP Switch #3</u>	<u>Color Changer channels</u>
1	Off	1
2	Off	2
3	Off	3
4	Off	4
5	Off	5
6	Off	6
7	Off	7
8	Off	8
9	Off	9
A	Off	10
B	Off	11
C	Off	12
1	On	13
2	On	14
3	On	15
4	On	16
5	On	17
6	On	18
7	On	19
8	On	20
9	On	21
A	On	22
B	On	23
C	On	24

The formula for calculating DMX channels is as follows:

**DMX channel = Color Changer channel + Power Supply starting channel -1**

*Example: DMX channel (221) = Color Changer channel (20) + Power Supply starting channel (202) -1*

*Note: For the 24 way power supply, the Coloram II color changers can only be addressed to the first 24 channels of the 48 channel block of the power supply.*



*Note: The Color Changers will not respond to the DMX signal until you return in the "menu tree" to the RUN SCREEN loop.*

## 7. Set The Coloram II operating modes

The Coloram II System offers you optional settings so you can custom tailor it's performance to best suit your application. These settings are accessed via the 4 DIP switches on the bottom of each Color Changer in combination with the Power Supply. To set the DIP switch, press the switches in the direction of the words shown on the chassis legend.

The functions and indications of the LEDs and DIP switches on the Color Changer are as follows:

<u>LED On</u>	<u>Indicates</u>	<u>DIP Switch</u>	<u>Function</u>
Yellow	Low Motor Speed	1	Motor Speed
Red	Low Voltage (< 22V)	2	12/24 Channel Mode
Red	Normal Motor Speed	3	Channel Range
Green	Low Fan Speed	4	Fan Speed
All Flashing	Shutdown (< 15V or no tags detected)		

Fan speed (when enabled at the power supply) is remotely controlled with the following DMX levels:

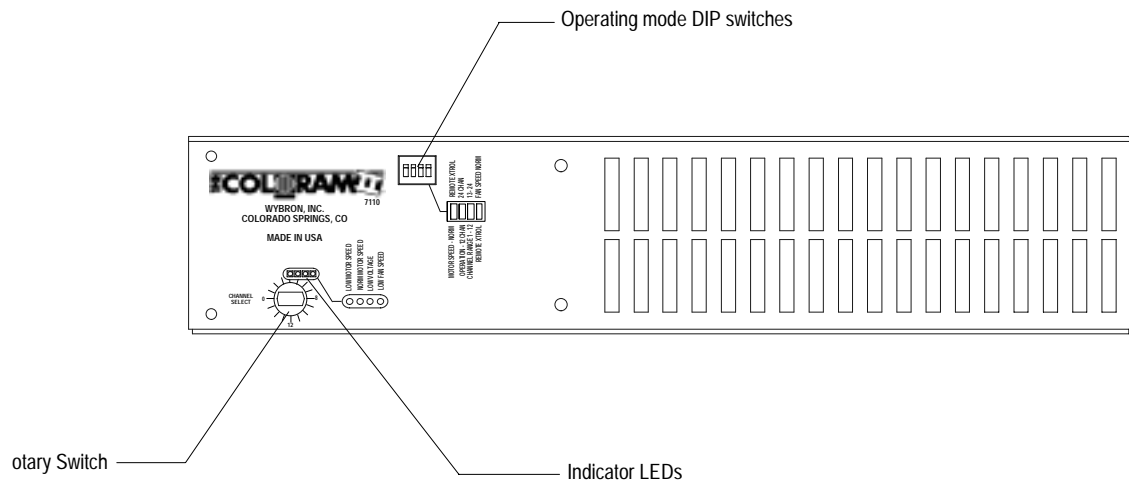
51% to 100% = fan at normal (high) speed

0% to 50% = fan at low speed

8% = fan off (when this function is enabled at the power supply)

*Note: DIP switch 4 (Fan Speed) set to "Remote" allows the operator to control the fan speed via the lighting console.*

*Note: The 12/24 channel mode is used to support either the original 12 Channel Coloram I Color Changers/Power Supplies (CR1) or the 24 channel Coloram II Color Changers/Power Supplies (CR2). All Color Changers in a system must be set to the same mode as the Power Supply to function correctly.*



## 8. Connect and set the DMX512 source

Connect the DMX512 signal source to the DMX input connector on the front of the Power Supply using standard DMX cable. Valid DMX signal will be indicated by the words "DMX OK" on the Power Supply display. The Color Changers will now position their gel strings according to their respective DMX signal levels.

## Head-Feet Restrictions

The HEAD-FEET parameter is a method of accounting for the voltage drop in the power/signal cable caused by the current drawn by each color changer.

To help understand this issue, think of it as water pressure (voltage) in a hose (cable) where you have multiple water sprinkler heads (color changers). If the hose (cable) is too long or you have too many sprinkler heads (color changers), the water pressure (voltage) will be too low.

HEAD-FEET is defined as "the sum of cable lengths from each color changer to a single power supply output".

## Head-Feet Example:

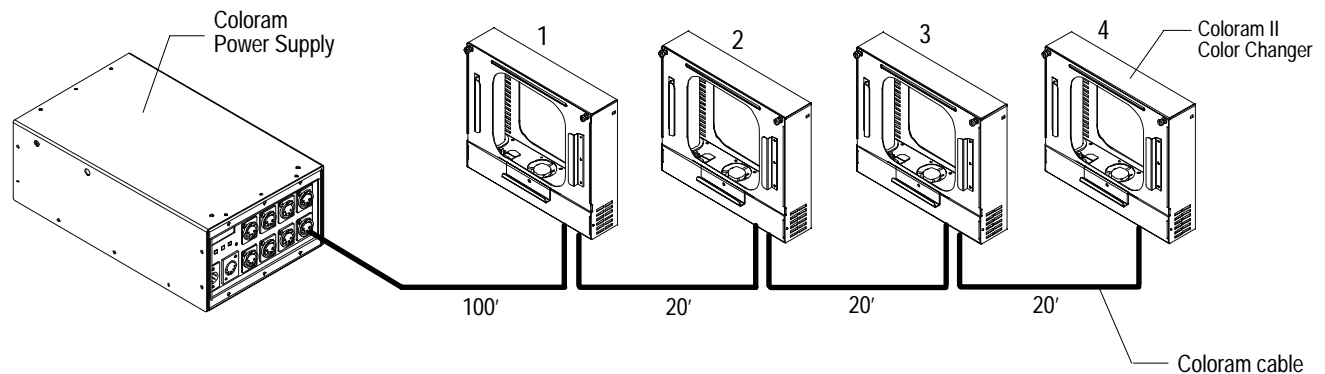


Figure 8

The length of cable from the Power Supply to:	1st Coloram	100'
	2nd Coloram	120'
	3rd Coloram	140'
	4th Coloram	<u>160'</u>
		520 "head feet"

The maximum HEAD-FEET for each of the Coloram II color changers is as follows:

(If a daisy chain consists of different models, use the model with the least amount of "head feet" for the calculation).

4520 - 4 Inch Coloram II: 1500 head feet

7110 - 7.5 Inch Coloram II: 1500 head feet

7080 - 7.5 Inch Aquaram: 1000 head feet

10100 - 10 Inch Coloram II: 1000 head feet

15010 - 15 Inch Coloram II: 1000 head feet

16080 - 8 Light Coloram II: 1000 head feet

16090 - Large Format Coloram II: 1000 head feet

16100 - Thomas 9 Light Coloram II: 1000 head feet

5000 - Large Format Aquaram: 1000 head feet

# Mounting and Installation Accessories

The components of your Coloram II System may require the installation of additional mounting accessories or the replacement of others. Some of these accessories, such as the Power Supply hanger brackets and your choice of one Color Changer mounting plate, are supplied, while other accessories, such as the Power Supply rack mount kit and additional mounting plates, may need to be purchased separately. The following sections describe the procedures for installation and replacement of some of these accessories

## Color Changer mounting plate

The Coloram II Color Changer ships with your choice of available mounting plates installed. It may be necessary, when mounting the Color Changer on different light fixtures, to replace the mounting plate.

*Note: Some fixtures which require larger versions of Coloram II Color Changers use multiple piece mounting assemblies. Some pieces of these mounting assemblies may have to be attached directly to the fixture and some may attach in a different manner than described below to the Color Changer.*

Follow these instructions to replace the mounting plate on 4 inch through 10 inch Color Changers.

1. Place the Color Changer on a flat surface, with The Coloram II logo face down.
2. Unscrew the four screws which hold the current mounting plate on.
3. Place the replacement mounting plate on the Color Changer, aligning the screw holes properly.
4. Fasten the four corners of the mounting plate to the Color Changer using the same screws you removed in step 2.

*Note: Always use the supplied screws, as they are treated with an anti-vibration compound to keep them from loosening.*

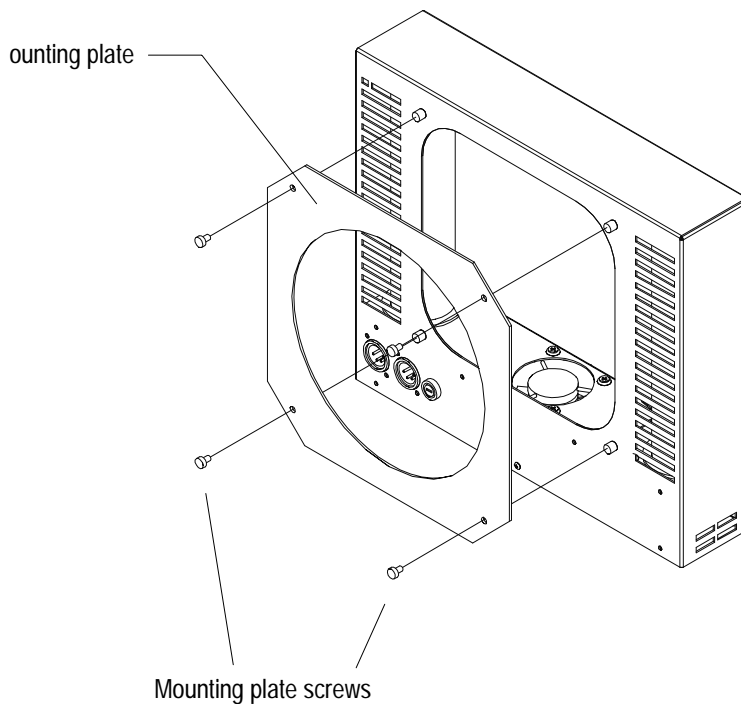


Figure 12

## Replacing a gel string

At some point in time you may find that you need to replace the gel string in your Color Changer, either because the old one wears out or because you want a different selection of colors. With all The Coloram II Color Changers this is quick and easy.

*Caution: Operating The Coloram II Color Changers with damaged gel strings will damage the Color Changers. Replace the gel strings before damage occurs.*

*Note: If a frame in the gel string becomes damaged, do not remove the frame and splice the gel string. Replace the gel string. Gel strings may be ordered from Color Express by WYBRON INCORPORATED.*

### Remove the old gel string

This procedure is performed with no power to the Color Changer.

1. Place the Color Changer on a flat surface with The Coloram II logo facing up.
2. Remove the front panel by unscrewing the two thumb screws at the top right and left corners of the front door as shown in the first picture on the left.



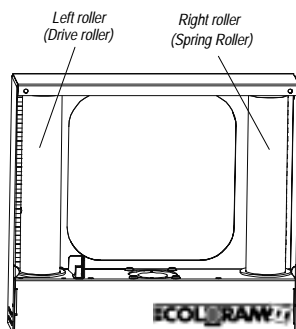


Figure 14

3. Gently roll the gel string onto the left roller, exposing the clear leader taped on the right roller.
4. Untape the leader from the right roller. Remove the tape from the leader.
5. Roll the gel string onto a cardboard tube as you slowly remove it from the left roller.
6. When you reach the clear trailer, untape it from the roller.

*Hint: To save time, move all gel strings to the first frame via the DMX source before disconnecting power.*

## Install the new gel string

*Note: Use gaffer's tape to attach the gel strings to the rollers. Do not use duct tape or masking tape.*

1. Put a strip of gaffer's tape on the edge of the gel string trailer. Holding the trailer, let the rest of the roll hang off the right side of the Color Changer.
2. Center the edge of the trailer between the two ends of the left roller as shown to the left. Tape the trailer along the top of the roller as shown.
3. Roll the gel string onto the left roller until the end of the leader is directly above the right roller.
4. Put a strip of gaffer's tape on the gel string leader.
5. While holding the end of the gel string, turn the right roller toward the left roller. The sticker at the bottom end of the roller has a black line on it to help you judge the number of turns.
6. Tape the gel string to the right (spring) roller.

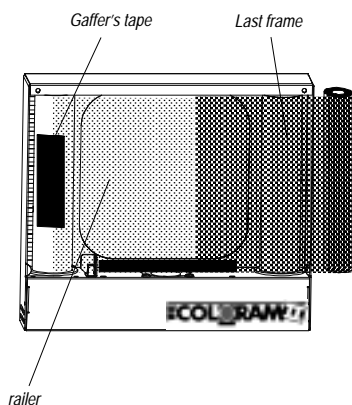


Figure 15

*Note: Use maximum number of spring roller turns for gel strings with maximum number of frames. Use less turns for shorter gel strings. Refer to the gel string tension chart below for the exact number of turns for your Color Changer/gel string combination.*

<b>Models: 4520, 7110, and 7080</b>	<b>Number of Turns</b>
2 - 10 frames	5
11 - 18 frames	6
19 - 26 frames	7
27 - 32 frames	8
<b>Model: 10100</b>	<b>Number of Turns</b>
2 - 5 frames	5
6 - 10 frames	6
11 - 17 frames	7
18 - 24 frames	8
<b>Models: 15010, 16080, 16090, 16100, and 5000</b>	<b>Number of Turns</b>
2 - 4 frames	8
5 - 8 frames	9
9 - 12 frames	10
13 - 16 frames	11
17 - 20 frames	12
21 - 24 frames	13

## Equipment Compatibility

The following is a chart of compatibility and capacity of the various models of Coloram power supply and the companion components.

<b>Power Supply Description</b>	<b>Model Number</b>	<b>Output Power</b>	<b>Max # of Channels Available</b>	<b>Max # of CXI (2)</b>	<b>Max # of Coloram (3)</b>	<b>Max # of Eclipse (4)</b>	<b>Max # of Goboram (5)</b>
6 way	19060	150 watts	12	3	6	6	4
12 way	19012	300 watts	24	6	12	12	8
24 way	19000	600 watts	48	12	24 (1)	24 (1)	16

Notes:

- (1) can only use the first 24 channels
- (2) CXI's use 1, 2 or 3 channels
- (3) Coloram's use 1 channel
- (4) Eclipse's use 1 channel
- (5) Goboram's use 3 channels

# Cables

## Coloram cable

The Coloram cable uses 4-pin XLR connectors on either end and consists of two 14 AWG conductors and a 22 AWG twisted, shielded pair. The shells of the two XLR connectors are not electrically connected -- this prevents high power currents from flowing from chassis to chassis of the Coloram equipment. The twisted pair shield is not connected at either end.

<b>XLR Pin #</b>	<b>Wire Color</b>	<b>Function</b>	<b>Size</b>
1	White	24 Volts DC	14 AWG
2	Green	Data -	22 AWG
3	Red	Data +	22 AWG
4	Black	Ground	14 AWG

## DMX512 control cable

The DMX control cable from the lighting board to the Power Supply is a five conductor cable with 5-pin XLR connectors on each end. The wiring pin out is specified by the USITT DMX512 / 1990 standard.

<b>XLR Pin #</b>	<b>Function</b>
1	Common
2	Data -
3	Data +
4	Talkback -
5	Talkback +

# Specifications

## The Coloram II Color Changer Technical Information

End to end speed:

3.2 seconds

Models:

4520, 7110, and 7080

5 seconds

Models:

10100, 15010, 16080, 16090, 16100, and 5000

Fan: Multiple speed - normal

- limited

- off

Fuse: 1.5 Amp Slo Blo

Models:

4520, 7110, 7080, and 10100

2 Amp Slo Blo

Models:

15010, 16080, 16090, 16100, and 5000

Gelstring: 2 - 32 frames

Models:

4520, 7110, and 7080

2 - 24 frames

Models:

10100, 15010, 16080, 16090, 16100, and 5000

Coloram II address: 01 - 24

LED Indicators: Motor speed

Low voltage

Fan speed

Shutdown (all flashing)

Power supply compatibility:

The Coloram II 6 Way Power Supply

The Coloram II 12 Way Power Supply

The Coloram II 24 Way Power Supply

Signal termination: Not required

Weight: Models:

4520: 3.66 lbs./1.66 kg

7110: 4.2 lbs./1.9 kg

7080: 7.08 lbs./3.21 kg

10100: 4.96 lbs./2.24 kg

15010: 11.86 lbs./5.37 kg

16080: 14.24 lbs./6.45 kg

16090: 12.00 lbs./5.44 kg

16100: 14.18 lbs./6.43 kg

5000: 25.28 lbs./11.46 kg

# The Coloram II Color Changer Fixture Compatibility

Fixture compatibility with optional mounting plates:

## Models:

- 4520 - 4 Inch Coloram II Color Changer
  - Source Four
  - Shakespeare 600
  - Other fixtures with 6.25" gel frames
- 7110 - 7.5 Inch Coloram II Color Changer
  - Source Four
  - Shakespeare 600
  - Other fixtures with 6.25" gel frames
  - Source Four PAR
  - PAR 64
  - Full size ellipsoidals
- 7080 - 7.5 Inch Aquaram Color Changer
  - Source Four
  - Shakespeare 600
  - Other fixtures with 6.25" gel frames
  - Source Four PAR
  - PAR 64
  - Full size ellipsoidals
- 10100 - 10 Inch Coloram II Color Changer
  - Source Four 5 degree
  - Source Four 10 degree
  - Various 2K
- 15010 - 15 Inch Coloram II Color Changer
  - Various 3K
  - Various 4K
  - Various 5K
  - 4-light
- 16080 - 8 Light Coloram II Color Changer
  - Various 8-light
- 16090 - Large Format Coloram II Color Changer
  - Various 5K
  - 9-light
  - Various cyc lights
- 16100 - Thomas 9 Light Coloram II Color Changer
  - Thomas 9-light
- 5000 - Large Format Aquaram Color Changer
  - Various 5K
  - Phillips Arena Vision

## The Coloram II Gelstring Information

### 4 Inch Coloram II:

2 - 32 frames plus leader and trailer  
Frame width: 8"  
Frame height: 6 1/16"  
Leader/Trailer: 9.5"

### 7.5 Inch Coloram II:

2 - 32 frames plus leader and trailer  
Frame width: 10"  
Frame height: 7 13/16"  
Leader/Trailer: 9.5"

### 7.5 Inch Aquaram:

2 - 32 frames plus leader and trailer  
Frame width: 10"  
Frame height: 7 13/16"  
Leader/Trailer: 9.5"

### 10 Inch Coloram II:

2 - 24 frames plus leader and trailer  
Frame width: 13 1/2"  
Frame height: 10 5/16"  
Leader/Trailer: 9.5"

### 15 Inch Coloram II:

2 - 24 frames plus leader and trailer  
Frame width: 20"  
Frame height: 16 1/8"  
Leader/Trailer: 9.5"

### 8 Light Coloram II:

2 - 24 frames plus leader and trailer  
Frame width: 20"  
Frame height: 26 5/16"  
Leader/Trailer: 9.5"

### Large Format Coloram II:

2 - 24 frames plus leader and trailer  
Frame width: 24"  
Frame height: 18 5/8"  
Leader/Trailer: 9.5"

### Thomas 9 Light Coloram II:

2 - 24 frames plus leader and trailer  
Frame width: 24"  
Frame height: 18 5/8"  
Leader/Trailer: 9.5"

### Large Format Aquaram:

2 - 24 frames plus leader and trailer  
Frame width: 24"  
Frame height: 18 5/8"  
Leader/Trailer: 9.5"

# Parts list

To order any of the following items, contact your authorized WYBRON dealer.

## The Coloram II Color Changers and Power Supplies

4520 .....	4 Inch Coloram II
7110 .....	7.5 Inch Coloram II
7080 .....	7.5 Inch Aquaram
10100 .....	10 Inch Coloram II
15010 .....	15 Inch Coloram II
16080 .....	8 Light Coloram II
16090 .....	Large Format Coloram II
16100 .....	Thomas 9 Light Coloram II
5000 .....	Large Format Aquaram
19000 .....	Coloram II 24 Way Power Supply
19012 .....	Coloram II 12 Way Power Supply
19060 .....	Coloram II 6 Way Power Supply

## The Coloram II mounting and installation accessories

452-01-03P .....	6.25"/158.75mm mounting plate for 4 inch Color Changer
452-03-04 .....	6.25"/158.75mm mounting plate for 7.5 inch Color Changer
704-01-03P .....	7.5"/190.5mm mounting plate for 7.5 inch Color Changer
711-01-03P .....	10"/254mm mounting plate for 7.5 inch Color Changer
1009-01-20P .....	12.125"/307.98mm mounting plate for 10 inch Color Changer
1009-01-21P .....	14.25"/361.95mm mounting plate for 10 inch Color Changer
SCRPH832037P .....	3/8" pan head screws for mounting plate to Color Changer
SCRPH832050 .....	1/2" pan head screws for mounting plate to Color Changer
1900-01-05P .....	24 Way Power Supply hanger bracket
715-01-03P .....	6 Way and 12 Way Power Supply hanger bracket
SCRWC252075 .....	Wing screw for Power Supply hanger bracket to pipe
SCRSC2520037 .....	Socket cap screw for hanger bracket to Power Supply

## The Coloram II System cable

7042-3 .....	3' power/signal cable
7042-5 .....	5' power/signal cable
7042-10 .....	10' power/signal cable
7042-15 .....	15' power/signal cable
7042-25 .....	25' power/signal cable
7042-50 .....	50' power/signal cable
7042-75 .....	75' power/signal cable
7042-100 .....	100' power/signal cable

# Warranty information

WYBRON, INC. warrants to the original owner or retail customer that for a period of one year from date of delivery of a portable system or energization of a permanently installed system (up to a maximum of 18 months from delivery) its products will be free from defects in materials and workmanship under normal use and service.

Warranty does not cover any product or part of a product subject to accident, negligence, alteration, abuse, misuse or any accessories or parts not supplied by WYBRON, INC.. Warranty does not cover "consumable" parts such as fuses, lamps, or color media. WYBRON, INC.'s warranty does not extend to items not manufactured by us. Freight terms on warranty repairs are FOB WYBRON, INC. factory or designated repair facility. Collect shipments or freight allowances will not be accepted.

WYBRON, INC.'s sole responsibility under this warranty shall be to repair or replace at WYBRON, INC.'s option such parts as shall be determined to be defected on WYBRON, INC.'s inspection. WYBRON, INC. will not assume any responsibility for any labor expended or materials used to repair any equipment without WYBRON, INC.'s prior written authorization. WYBRON, INC. shall not be responsible for any incidental, general or consequential damages to property, damages for loss of use, time, profits or income, or any other charges.

The owner's obligations during the warranty period under this warranty are to notify WYBRON, INC. at WYBRON, INC.'s address within one week of any suspected defect, and return the goods prepaid to WYBRON, INC. at their factory or authorized service center.

This warranty is contingent on the customer's full and timely compliance with the terms of payment set forth in said purchase order. This warranty is expressly in lieu of any and all other warranties expressed or implied including the warranties of merchantability and fitness for a particular purpose and of other obligations and liabilities on our part. The owner acknowledges that no other representations were made to him or relied upon him with respect to the quality and function of the goods sold.

This written warranty is intended as a complete and exclusive statement of the terms thereof. Prior dealings or trade usage shall not be relevant to modify, explain or vary this warranty. Acceptance of, or acquiescing in, a course of performance under this warranty shall not modify the meaning of this agreement even though either party has knowledge of the performance and a chance to object.



# Gelstring order form

Any combination of color filter manufacturer's gels can be combined to create a custom Coloram II gelstring. Please specify using the following format.

Specify: (G) GAM, (L) Lee, (R) Rosco with the color number and the color name.

Customer \_\_\_\_\_ Purchase Order \_\_\_\_\_  
Ship to \_\_\_\_\_  
\_\_\_\_\_

Due Date \_\_\_\_\_ Quantity \_\_\_\_\_  
Color Changer Model \_\_\_\_\_

Frame	Filter Mfgr./Color number	Color name
1	_____	_____
2	_____	_____
3	_____	_____
4	_____	_____
5	_____	_____
6	_____	_____
7	_____	_____
8	_____	_____
9	_____	_____
10	_____	_____
11	_____	_____
12	_____	_____
13	_____	_____
14	_____	_____
15	_____	_____
16	_____	_____
17	_____	_____
18	_____	_____
19	_____	_____
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21	_____	_____
22	_____	_____
23	_____	_____
24	_____	_____
25	_____	_____
26	_____	_____
27	_____	_____
28	_____	_____
29	_____	_____
30	_____	_____
31	_____	_____
32	_____	_____



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**ADVANCING THE ART OF LIGHTING**

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