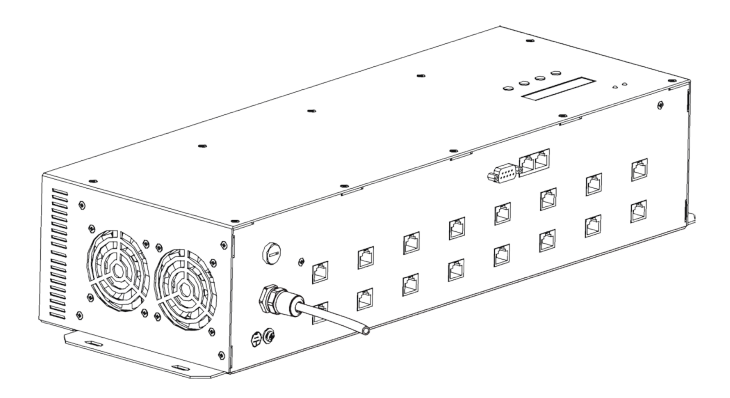
# L $\Omega$ GIC<sup>TM</sup> 16X36

# **User Manual**



# ILUMINARC°

## **Edition Notes**

The L $\Omega$ GIC<sup>TM</sup> 16X36 User Manual Rev. 06 covers the description, safety precautions, installation, programming, operation, and maintenance of the L $\Omega$ GIC<sup>TM</sup> 16X36. ILUMINARC<sup>®</sup> released this edition of the L $\Omega$ GIC<sup>TM</sup> 16X36 User Manual Rev. 06 in May 2013.

#### Trademarks

The ILUMINARC<sup>®</sup> logo, the ILUMINARC<sup>®</sup> name, and all other trademarks in this document related to services or products by ILUMINARC<sup>®</sup> are trademarks owned or licensed by ILUMINARC<sup>®</sup>, its affiliates, or subsidiaries. Any other product names, logos, brands, company names, or trademarks featured or referred to within this document are the property of their respective trademark holders.

#### **Copyright Notice**

The entire content of this document, except where applicable and unless otherwise noted, is solely owned by ILUMINARC<sup>®</sup>, a wholly owned trademark of CHAUVET & Sons Inc.

#### © Copyright 2013 ILUMINARC®

All rights reserved.

Electronically published by ILUMINARC® in the United States of America.

### Manual Usage

ILUMINARC<sup>®</sup> authorizes its customers to download and print this manual for professional information purposes only. ILUMINARC<sup>®</sup> expressly prohibits the usage, copy, storage, distribution, modification, or printing of this manual or its content for any other purpose without its written consent.

#### **Document Printing**

For better results, print this document in color, on letter size paper ( $8.5 \times 11$  inches), double sided. If using A4 paper ( $210 \times 297$  mm), configure your printer to scale the content of this document to A4 paper.

#### **Intended Audience**

Any person in charge of installing, operating, and/or maintaining the L $\Omega$ GIC<sup>TM</sup> 16X36 should read the Guide that shipped with it and this manual in their entirety before installing, operating, or maintaining this product.

#### Disclaimer

ILUMINARC<sup>®</sup> believes that the information contained in this manual is accurate in all respects. However, ILUMINARC<sup>®</sup> assumes no responsibility for any error or omissions in this document. ILUMINARC<sup>®</sup> reserves the right to revise this document and to make changes from time to time in the content hereof without obligation of ILUMINARC<sup>®</sup> to notify any person or company of such revision or changes. This does not constitute in any way a commitment by ILUMINARC<sup>®</sup> to make such changes. ILUMINARC<sup>®</sup> may issue a revision of this manual or a new edition of it to incorporate such changes.

#### **Document Revision**

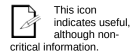
The L $\Omega$ GIC<sup>TM</sup> 16X36 User Manual Rev. 06 supersedes all previous versions of this manual. Please discard any older versions of this manual you may have, whether in printed or electronic format, and replace them with this version.

# **Table of Contents**

	1
What is Included	1
Unpacking Instructions	
Text Conventions	
Safety Notes Personal Safety	
Mounting and Installation.	
Power and Wiring	
Operation	
2. Product Description	
Features	3
Additional Features	3
Product Overview	4
3. Installation	5
AC Power	5
Power Consumption	
AC Plug	
Fuse Replacement	
DMX Linking	
Master/Slave Linking	
LΩGIC <sup>™</sup> 16X36 Product Linking	
Maximum Output Line Loading	
Cable Connections	
Mounting	
Orientation Installation	
Procedure	-
4. Operation	11
Control Panel Description	11
Control Options	
Programming	
DMX Addressing	
DMX Addressing.	
Master/Slave	
Static Colors	
Auto Play	
Custom Play	
Custom Play Edit Custom	
Edit Custom	12
Edit Custom RGB to White Setting	12 13
Edit Custom	12 13 13
Edit Custom RGB to White Setting Whites Setting	12 13 13 13
Edit Custom RGB to White Setting Whites Setting Set Time and Date	12 13 13 13 13
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule	12 13 13 13 13 13
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule Playing Schedule Password Upload Customs	12 13 13 13 13 13 14 14
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule Playing Schedule Password Upload Customs Reset	12 13 13 13 13 13 14 14 14
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule Playing Schedule Password Upload Customs	12 13 13 13 13 13 14 14 14
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule Playing Schedule Password Upload Customs Reset	12 13 13 13 13 14 14 14
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule Playing Schedule Password Upload Customs Reset Menu Options	12 13 13 13 13 14 14 14 15
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule Playing Schedule Password Upload Customs Reset Menu Options DMX Values	12 13 13 13 13 13 14 14 14
Edit Custom RGB to White Setting Whites Setting Set Time and Date Set Schedule Playing Schedule Password Upload Customs Reset Menu Options DMX Values EFFECT	12 13 13 13 13 14 14 14 15 . 17 17 18
Edit Custom RGB to White Setting Whites Setting Set Time and Date. Set Schedule Playing Schedule. Password. Upload Customs Reset. Menu Options DMX Values EFFECT DMX Values	12 13 13 13 13 14 14 14 14 17 17 17 18 18
Edit Custom RGB to White Setting Whites Setting Set Time and Date. Set Schedule Playing Schedule. Password. Upload Customs Reset. Menu Options. DMX Values EFFECT DMX Values RGB. RGB. RGB + D. RGB + D. RGB + DMS.	12 13 13 13 13 13 13 13 14 14 14 14 17 17 18 18 18 18
Edit Custom RGB to White Setting Whites Setting Set Time and Date. Set Schedule Playing Schedule. Password. Upload Customs Reset. Menu Options DMX Values EFFECT DMX Values RGB. RGB. RGB + D.	12 13 13 13 13 13 13 13 14 14 14 14 17 17 18 18 18 18

5. Technical Information	19
System Maintenance	
Product Repairs	
Troubleshooting Guide	
LED Disclaimer	
LED Life	21
LED Binning	21
Color Rendering Index (CRI)	21
Returns Procedure	22
Claims	
Contact Us	22
Technical Specifications	23

# 1. Introduction





Installation or configuration information. Failure to comply with this information may prevent the product from functioning correctly.



This icon indicates critical installation,

configuration, or operation information. Failure to comply with this information may render the product partially or completely inoperative, damage third-party equipment, or cause harm to the user.

### What is Included

- One LΩGIC<sup>TM</sup> 16X36
- One RJ-45 to 3-pin DMX male adapter (input)
- One RJ-45 to 3-pin DMX female adapter (output)
- Sixteen RJ-45 coupler
- One Power Cord
- Warranty Card
- Quick Start Guide

### **Unpacking Instructions**

Immediately upon receiving a product from ILUMINARC<sup>®</sup>, carefully unpack the carton. Check the contents of the box to ensure that all parts are present and that they are in good condition. If any part appears damaged from shipping, or if the carton shows signs of mishandling, see the Claims section in the Technical Information chapter.

### **Text Conventions**

Convention	Meaning				
1~512	A range of values in the text				
50/60	A set of mutually exclusive values in the text				
"ILUMICON UM"	The name of another publication or manual				
<enter></enter>	A button on the products control panel				
Settings	A product function or a menu option				
MENU > Settings	A sequence of menu options				
1~10	A range of menu values from which to choose in a menu				
Yes/No	A set of two mutually exclusive menu options in a menu				
ON	A unique value to enter or select in a menu				



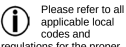
The term "DMX" used throughout this document

refers to the USITT DMX512-A transmission protocol.



There are no user serviceable

parts inside this product. Any reference to servicing it you may find from now on in this User Manual will only apply to properly ILUMINARC® certified technicians. Do not open the housing or attempt any repairs unless you are Certified to do so.



codes and regulations for the proper installation of this product.



#### Keep this manual for future consultation. If

you sell this product to another user, make sure that they also receive this manual.



Support.

In the unlikely event that your LΩGIC™ 16X36 may require service, please contact ILUMINARC<sup>®</sup> Technical

### Safety Notes

Please read all the following safety notes carefully because they include important information on how to install, use, and maintain this product safely.

### Personal Safety

- Avoid direct eye exposure to the light source while the product is on.
- Always disconnect this product from its power source before servicing.
- Always connect this product to a grounded circuit to avoid the risk of electrocution.

#### Mounting and Installation

- This product is for indoor use only! To prevent risk of fire or shock, do not expose this product to rain or moisture.
- Make sure there are no flammable materials close to this product while operating.

#### **Power and Wiring**

- Always make sure that you are connecting this product to the proper voltage, as per the specifications in this manual or on the product's sticker.
- Never connect this product to a dimmer pack.
- Make sure that the power input cable is not cracked, crimped, or damaged.
- Never disconnect this product by pulling or tugging on the power input cable.

#### Operation

- The maximum ambient temperature (Ta) is 104° F (40° C). Do not operate this product at a higher temperature.
- In case of a serious operating problem, stop using this product immediately!

# 2. Product Description

The LQGIC<sup>TM</sup> 16X36 product is the power supply and control for the LQGIC<sup>TM</sup> series of products.

The L $\Omega$ GIC<sup>TM</sup> 16X36 consists of seven (7) personalities for the RGB mode, which are configurable from the control panel. The output of the L $\Omega$ GIC<sup>TM</sup> 16X36 is sixteen RJ-45 type connections. The DMX input and output is on the rear panel and also uses a RJ-45 type connection.

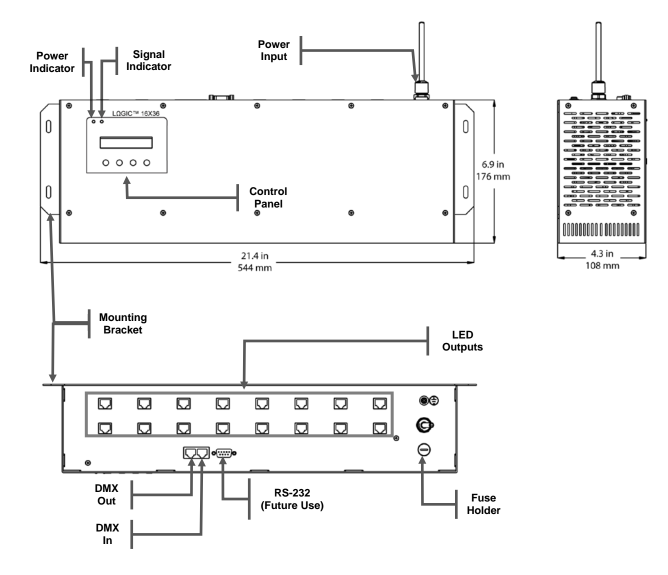
### Features

- 1, 2, 3, 4, 6, 9, or 48-channel DMX control
- Operating modes:
  - 1-channel: RGB, dimmer (no individual RGB adjustments)
  - 3-channel: RGB control (individual RGB adjustments)
  - 4-channel: RGB control, dimmer
  - 6-channel: RGB control, dimmer, color macro, strobe
  - 9-channel: RGB control, dimmer, color macro, strobe, auto + custom, auto speed, zone selection
  - 48-channel: RGB control, line control
- 16 output lines
- · RGB color mixing with or without DMX control
- Automated and customizable programs
- · Recall auto and custom programs via master/slave or DMX

### **Additional Features**

- Master/Slave (RJ-45)
- Static Playing
- · RGB and white color calibration
- · Schedule playback with time clock functions
- · LCD display with password protection

### **Product Overview**



## 3. Installation



Always connect the LΩGIC™

16X36 to a protected circuit with an appropriate electrical ground to avoid the risk of electrocution or fire.



Never connect the LΩGIC™ 16X36 to a rheostat (variable resistor)

or dimmer circuit, even if the rheostat or dimmer channel serves only as a 0 to 100% switch.



#### Make sure to disconnect the products power

cord before replacing a blown fuse, and always replace it with a fuse of the same type and rating.

### **AC Power**

The L $\Omega$ GIC<sup>TM</sup> 16X36 has an auto-ranging power supply that can work with an input voltage range of 100~240 VAC, 50/60 Hz.

Make sure that you are connecting this product to the proper voltage, as per the specifications in this guide, the product's user manual, or on the product's sticker.

### **Power Consumption**

To determine the power requirements for the LQGIC<sup>TM</sup> 16X36 see the label affixed to the side of the product. Alternatively, you may refer to the corresponding specifications chart in the Technical Information chapter of this manual.

The listed current rating indicates the maximum current draw during normal operation.

### AC Plug

The LΩGIC<sup>™</sup> 16X36 comes with a power input cord that enters through a strain relief boot that is then hardwired to the inside of the product. The other end of the power cord is bareended. Please use the table below to wire the new plug.

Connection	Wire (US)	Screw Color (US)	Wire (Europe)
AC Live	Black	Yellow or Brass	Brown
AC Neutral	White	Silver or Gray	Blue
AC Ground	Green/Yellow	Green	Green/Yellow

#### **Fuse Replacement**

- 1. Disconnect the fixture from the power outlet.
- With a Phillips #2 head screwdriver, unscrew the fuse holder cap from its housing. 2.
- 3. Remove the blown fuse and replace it with a good fuse of the same type and rating (F 10 A, 250 V).
- 4. Screw the fuse holder cap back in its place and reconnect power.



The products must be linked using DMX cable in a daisy chain (serial) fashion. To comply with the EIA-485 standard, no more than 32 products should be connected on one daisy chain without using a DMX opticallyisolated splitter. Doing otherwise may result in deterioration of the digital DMX signal.



USITT recommends limiting the total

length of the DMX cable (from the first product/controller to the last product) to 300 ~ 455 m (985 ~ 1,500 ft).



The Operation chapter of this manual provides

detailed instructions on how to configure the Master and Slave products.

### **DMX** Linking

The LQGIC<sup>TM</sup> 16X36 uses a CAT5 cable to link to other products.

- The first product of each set of L $\Omega$ GIC<sup>TM</sup> 16X36 products must connect to the DMX controller with a CAT5 to XLR male adapter.
- The last L $\Omega$ GIC<sup>TM</sup> 16X36 product must use a CAT5 to XLR female adapter to continue the serial link to other DMX compatible products.

You may link the L $\Omega$ GIC<sup>TM</sup> 16X36 to a DMX controller using a CAT5 cable. If using other DMX products compatible with the L $\Omega$ GIC<sup>TM</sup> 16X36, you can control them individually with a single DMX controller.

If you are not familiar with the DMX standard, or if you need information about the DMX cables needed to link the L $\Omega$ GIC<sup>TM</sup> 16X36 to a DMX controller, you may download the "DMX Primer" document from the ILUMINARC® web site: <u>www.iluminarc.com</u>.

### **Master/Slave Linking**

The Master/Slave mode allows a L $\Omega$ GIC<sup>TM</sup> 16X36 product (the master) running a preconfigured program to control several other L $\Omega$ GIC<sup>TM</sup> 16X36 products (the slaves) without requiring a DMX controller. In this mode, all the slave products will operate in unison with the master product.

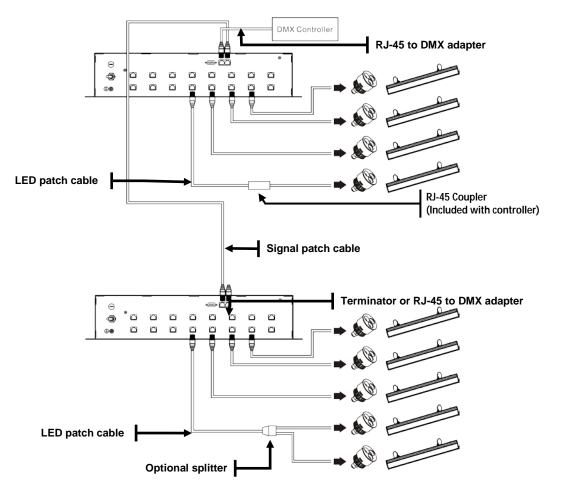
When in Master/Slave mode, the L $\Omega$ GIC<sup>TM</sup> 16X36 products link to each other using the standard CAT5 DMX connection.

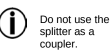
### LΩGIC<sup>™</sup> 16X36 Product Linking

Use this method when connecting a set of one or more  $L\Omega GIC^{TM}$  16X36 products to the same DMX cable. This is the simplest method to connect multiple products to the same DMX controller.

- 1. Connect the RJ-45 plug of the DMX to RJ-45 adapter to the "DMX In" RJ-45 jack on the first L $\Omega$ GIC<sup>TM</sup> 16X36product.
- 2. Connect the XLR male connector of the DMX to RJ-45 adapter directly to the "DMX Out" (female) connector on the DMX controller or to the DMX cable coming from the DMX controller.
- Connect one of the RJ-45 plugs of the signal patch cable to the "DMX Out" RJ-45 jack on the first LΩGIC<sup>TM</sup> 16X36 product.
- 4. Connect the other RJ-45 plug of the signal patch cable to the "DMX In" RJ-45 jack on the second L $\Omega$ GIC<sup>TM</sup> 16X36 product.
- 5. Continue linking the L $\Omega$ GIC<sup>TM</sup> 16X36 products using more signal patch cables, as shown in the diagram below.

ILUMINARC recommends using a signal terminator after the last L $\Omega$ GIC<sup>TM</sup> 16X36 product. The easiest way to assemble a signal terminator is by soldering or crimping a 120 ohms resistor between the terminals corresponding to DATA + and DATA – on a RJ-45 jack. Another method consists in soldering the 120 ohms resistor to a short cable coming out of a RJ-45 plug. Once assembled, connect the terminator to the "DMX Out" connector of the last L $\Omega$ GIC<sup>TM</sup> 16X36 product.





All cables must be terminated to a fixture

### **Maximum Output Line Loading**

The L $\Omega$ GIC<sup>TM</sup> 16X36 product has sixteen (16) output lines. This means that the user can combine various output lines to create zones. Each output line has three channels. Each channel can support up to 12 LEDs. As a result, the maximum number of LEDs supported by an output line is 36.

Inside the L $\Omega$ GIC<sup>TM</sup> products, the LEDs are grouped in clusters of three LEDs each. In an LED cluster, each LED connects to an individual output channel from the L $\Omega$ GIC<sup>TM</sup> product. When a product has more than one cluster, the same output channel supports as many LEDs as clusters the product has.

Please see the guide below for the output line loading. This table shows the maximum number of a single type of products that can be loaded onto each of the L $\Omega$ GIC<sup>TM</sup> 16X36's output lines.

Model Name	TOTAL LED'S	MAX. NUMBER OF CONNECTED PRODUCTS PER OUTPUT
llumiline LΩGIC™ 36 RGB	36	1
llumiline LΩGIC™ 24 RGB	24	1
llumiline LΩGIC™ 24 Optic RGB	24	1
llumiline LΩGIC™ 12 Optic	12	3
llumiline LΩGIC™ 12	12	3
llumipod LΩGIC™ 12 Optic	12	3
llumipod LΩGIC™ Tri-4	12	3
llumipod LΩGIC™ 6 Optic	6	6
llumipod LΩGIC™ 3 Optic	3	12
llumipod LΩGIC™ Tri-1	3	12

You may also combine different products together, as long as you do not exceed the maximum of 36 LEDs per output line. Please see the following example of a possible combination.

llumipod LΩGIC™ Tri-4	12 X 2 = 24	2 products
llumipod LΩGIC™ 6 Optic	6 x 2 = 12	2 products
Total	36 LEDs	4 products

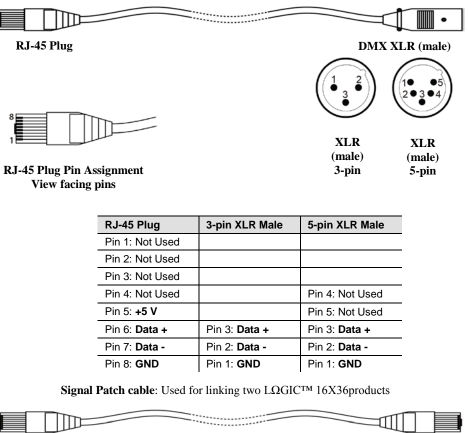
LΩGIC<sup>™</sup> products to the LΩGIC<sup>™</sup> 16X36 controller, do not exceed

connecting

controller, do not exceed the maximum of 12 LEDs per output channel (36 LEDs total for the output line).

When

### **Cable Connections**



RJ-45 Plug	RJ-45 Plug
Pin 1: Not Used	Pin 1: Not Used
Pin 2: Not Used	Pin 2: Not Used
Pin 3: Not Used	Pin 3: Not Used
Pin 4: Not Used	Pin 4: Not Used
Pin 5: <b>+5 V</b>	Pin 5: <b>+5 V</b>
Pin 6: <b>Data +</b>	Pin 6: <b>Data +</b>
Pin 7: <b>Data -</b>	Pin 7: <b>Data -</b>
Pin 8: GND	Pin 8: <b>GND</b>

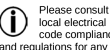
**LED Patch Cable**: Used to link the L $\Omega$ GIC<sup>TM</sup> 16X36 to its products.

Pin #	Wire Color	Function	
1	White/Orange	Red LED +	
2	Orange/White	Green LED +	
3	White/Green	Blue LED +	
4	Blue/White	Not Used	
5	White/Blue	Red LED -	
6	Green/White	Green LED -	
7	White/Brown	Blue LED -	
8	Brown/White	Not Used	



mount this product away from any flammable material as indicated in the Safety Notes.

Make sure to



code compliance and regulations for any additional installation restrictions.

### Mounting

Before mounting this product, read and follow the safety recommendations indicated in the Safety Notes section (page 2 of this manual).

#### Orientation

Always mount this product in any safe position while making sure that there is adequate room around it for ventilation, configuration, and maintenance.

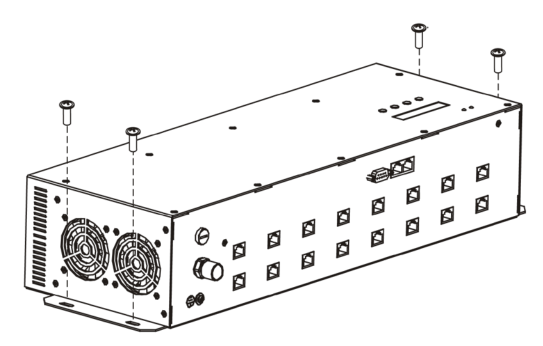
### Installation

The LΩGIC<sup>™</sup> 16X36 consists of a single product with 4 mounting points. ILUMINARC<sup>®</sup> recommends following the general guidelines below when mounting the L $\Omega$ GIC<sup>TM</sup> 16X36.

- When selecting an installation location, consider ease of access to the product for operation, programming adjustments, and routine maintenance.
- Never mount the product in places where rain, high humidity, extreme temperature changes, or restricted ventilation may affect it.
- Make sure that the location where you are mounting the product can support its weight. Please see the Technical Specifications section of this manual for the weight requirement of this product.

#### Procedure

The L $\Omega$ GIC<sup>TM</sup> 16X36 has four (4) 5mm screw holes built into the casing which serves as mounting points. Use Four (4) screws to attach the product to a flat, dry surface. Make sure that you can access the product for maintenance and programming.



# 4. Operation

### **Control Panel Description**

Button	Function					
<menu></menu>	Exits from the current menu or function					
<enter></enter>	Enables the currently displayed menu or sets the currently selected value in to the current function					
<ul> <li>Navigates upwards through the menu list and increases the numeric valu when in a function</li> </ul>						
<down></down>	Navigates downwards through the menu list and decreases the numeric value when in a function					

### **Control Options**

You can set the L $\Omega$ GIC<sup>TM</sup> 16X36 start address in the 001~512 DMX range. This allows for the control of up to 10 products in the 48-channel RGB+LINE personality.

### Programming

Refer to the Menu Options section to learn how the menu options relate to each other. The Menu Options section has a Main level and a variable number of programming levels for each option.

- To go to an option in the Main level, press <**MENU**> repeatedly until the option shows on the display. Press **<SET>** to select. This will take you to the first programming level for that option.
- To select an option or value within the current programming level, press *<UP>* or **<DOWN>** until the option or value is displayed. Press **<SET>** to accept. If there is another programming level, you will see that level's first option. If not, you will see the selected value.
- To exit to the previous menu level, press <MENU>.

### DMX Addressing

- 1. Go to MENU>DMX ADDRESS.
- 2. Select the starting address [001~512].
- 3. Go to MENU > OPERATION.
- 4. Select DMX.

### **DMX Personality**

- 1. Go to MENU>PERSONALITY and select any DMX personality.
- 2. Make sure to rearrange the DMX addresses of all products in the current DMX universe to avoid address overlapping.

DMX.

When running the product using a DMX

controller, make sure that

the Menu>Run is set to

LΩGIC<sup>™</sup> 16X36 User Manual (Rev. 06)

### Master/Slave

On the Master product:

- 1. Go to MENU>OPERATION and select DMX.
- 2. Go to MENU>PLAY AUTO and select any Auto program.

On each of the Slave products:

1. Go to MENU>OPERATION and select SLAVE.

The slave products will follow the program played by the Master.

### **Static Colors**

- 1. Go to MENU>PLAY STATIC.
- 2. Select an output line L [1~16] or LALL
- 3. Select a color or effect RED, GREEN, BLUE, DIMMER, and STROBE.
- 4. Select a color value [000~255] or a strobe frequency [0~20].

#### Auto Play

- 1. Go to MENU>PLAY AUTO.
- 2. Select a program RGB, or RGBL [01~10].

### **Custom Play**

- 1. Go to MENU>CUSTOM.
- 2. Select a program CUSTOM [01~10].

#### Edit Custom

- 1. Go to MENU>EDIT.
- 2. Select a program C-[01~10].
- 3. Select a scene S-[01~20].
- 4. Select a color **R**, **G**, or **B**.
- 5. Configure the color value [000~255].
- 6. Repeat steps 4 and 5 for the other colors.
- 7. Configure the strobe frequency S-[00~20].
- Configure the Step and Fade timers [000~255]. 8.
- 9. Repeat steps 4 to 8 for the other scenes.



fully configured programs and cannot be modified. However, CUSTOM 01~10 programs are fully customizable (see Edit Custom).



AUTO 01~10 consist of two (2)

AUTO 01~10 are

different, fully configured programs giving the user a total of twenty(20) different auto programs to choose from.

### **RGB to White Setting**

When **RGB TO W** is active, the product will automatically use the RGB values for a balanced white look. When inactive, the product will use the most powerful intensity.

- 1. Go to MENU>SETTTINGS>RGB TO WHITE.
- 2. Select **YES** or **NO**.

#### Whites Setting

- 1. Go to MENU>SETTINGS>CALIBRATION.
- 2. Select a white color WHITE 1~9 or RGB TO WHITE.
- 3. Set a color **R**, **G**, or **B**.
- 4. Configure the color value [000~255].
- 5. Repeat steps 2thru 4 for the other RGB colors to obtain a white color.

#### Set Time and Date

- 1. Go to MENU>SETTINGS>CLOCK>EDIT TIME.
- 2. Set Year, Day Of Week, Day, Month, Hour, Min, and Sec.

#### Set Schedule

- 1. Go to **MENU**>**SCHEDULE**. A day of the week or "**EVERYDAY**" will show on the LCD.
- 2. Select **DOW** or **EVERYDAY**.
- 3. Select NO. [01~10].
- 4. Set CUSTOM [01~10], STATIC, RGBL [01~10], RGB [01~10], or PLAY NONE.
- 5. Set Start time [00:00 to 23:59]. Set End time [00:00 to 23:59].

### **Playing Schedule**

1. Go to **MENU>PLAY SCHEDULE**.

### Password

The Password is fixed by default. It is not able to be

changed.



When KEYLOCK is active, the product will ask you to enter the password (<UP>, <DOWN>, <UP>, and <DOWN>) after 30 seconds of control panel inactivity or upon power up.

- 1. Go to MENU >SETTINGS.
- 2. Select ON/OFF.

#### **Upload Customs**

- 1. Set all products that are going to receive the upload to SLAVE operation.
- 2. Disconnect the products from the DMX controller.
- 3. On the product whose custom programs you are going to copy, got to MENU >SETTINGS and select UPLOAD.
- 4. Enter the password and press **<ENTER**> for the upload to start.

#### Reset

- 1. Go to **MENU>SETTINGS**.
- 2. Select RESET CUSTOM (resets custom programs), RESET SCHEDULE (resets schedule), or **RESET ALL** (resets entire product to factory default).
- 3. When YES shows, press <ENTER>.



If the upload is successful, all the products will show "Success" on the

# Menu Options

Main		Programming Steps				Instructions
1. Play auto	RGB 1~10	RGBI	L 1~10 1~255		1~255	Choose from 10 automatic programs
2. Play custom		CUSTOM 1~10				Choose from 10 user-defined programs
3. Play Static	3. Play Static Or BI		ED EEN JUE MER		0~255	Configure and/or play a single step program
			OBE		0~20	-
4. Play schedule		SCHEDULI	SCHEDULE PLAYING!			Play scheduled program
5. DMX address		001	~512			Sets DMX starting address
		EFF	ЕСТ			9-channel mode
		R	GB			3-channel mode
6. Personality		RG	B+D		4-channel mode	
		RGB	+DMS			6-channel mode
		RGB-	+LINE			48-channel RGB control over individual lines
			R G B		0~255	Combine Red, Green, and Blue to generate a custom color
7. Edit custom		<b>S-1~20</b> (scene)	S		0~20	Set the strobe frequency
custom			Т	Т	0.255	Set the on time
			F		0~255	Set the fading time
	PASS	WORD	O ON/OFF		)FF	Turn password protection on after 30 seconds of being idle
	ALLO	W EDIT	LL YES/NO			Reserved for future use
	RESE	T ALL			NO	Default all settings
	RESET (	CUSTOM			NO	Erase the custom programs
	RESET SO	CHEDULE				Erase the schedule
	UPLOAD	PASSWO	ORD?	[Ente	er Password]	Transfer custom programs from master to slave products
			TIME NOW			View the DOW, date, and time
			YEAR	R	00~99	_
8. Settings			DOW	7	SU~SA	-
o. Settings	CLOCK		DAY		01~31	-
		EDIT TIME	MONT		00~12	Edit the DOW, date, and time
			HOUR		00~23	-
			MIN		00~59	
ŀ		WHITE 1~9	SEC R			Modify the White macros
	CALIB- RATION	RGB TO	G B		0~255	Configure <b>RGB to WHITE</b> values
	RGB TO WHITE			YES/	NO e next page	[Yes]RGB TO WHITE defines output color when RGB faders are at "255" [No]Max. intensity when RGB faders are at "255"

#### Continued from previous page

Main		Programn	ning Step	Instructions	
9. Operation		DN	ИX		Work with a DMX controller
		SLA	AVE		Slave mode
		EASY	PLAY		Optional remote
10. Schedule	SUNDAY~ SATURDAY (Different schedules for each DOW)	No.1~10	RGB RGBL CUSTO	1~10	After selecting DOW, schedule #, and program, enter
	EVERYDAY (Same			STATIC	starting and ending time [00:00~23:59]
	schedule for every DOW)		PI	PLAY NONE	
11. Patch	PATCH 1~6	RG	GB BL TOM	1~10	For future use

### **DMX Values**

### EFFECT

Channel	Function	Value	Percent/Setting
1	Red	000 <b>ó</b> 255	0~100%
	Step Time	000 8 255	When CUS. 01-10 in CH. 7 is activated
2	Green	000 <b>ó</b> 255	0~100%
2	Step Time	000 8 255	When CUS. 01-10 in CH. 7 is activated
3	Blue	000 <b>ó</b> 255	0~100%
4	Dimmer	000 <b>ó</b> 255	0~100%
			No Function R: 100% G: Up B: 0% R: Down G: 100% B: 0%
5	Color Macro + White Balance	036 ć 060 061 ć 085 086 ć 110 111 ć 135 136 ć 160 161 ć 185 186 ć 210 211 ć 215 216 ć 220 221 ć 225 226 ć 230 231 ć 235 236 ć 240 241 ć 245	R: 00%       G: 100%       B: 0%         R: 0%       G: 100%       B: 100%         R: 0%       G: 00wn       B: 100%         R: 100%       G: 0%       B: 00wn         R: 100%       G: Up       B: Up         R: Down       G: Down       B: 100%         White 1:       3,200 K       White 2:         White 2:       3,400 K       White 3:         White 3:       4,200 K       White 5:         White 5:       5,600 K       White 6:         White 6:       5,900 K       White 7:         White 7:       6,500 K       White 7:
		246 <b>ó</b> 250 251 <b>ó</b> 255 000 <b>ó</b> 004	White 9:         7,200 K           White 9:         8,500 K           No Function         100 K
6	Strobe	005 <b>ó</b> 255	0~20 Hz
7	Auto + Custom Programs	$\begin{array}{c} 000 \mbox{ {\bf \acute{o}}} 020 \\ 021 \mbox{ {\bf \acute{o}}} 030 \\ 031 \mbox{ {\bf \acute{o}}} 040 \\ 041 \mbox{ {\bf \acute{o}}} 050 \\ 051 \mbox{ {\bf \acute{o}}} 060 \\ 061 \mbox{ {\bf \acute{o}}} 070 \\ 061 \mbox{ {\bf \acute{o}}} 070 \\ 071 \mbox{ {\bf \acute{o}}} 080 \\ 081 \mbox{ {\bf \acute{o}}} 090 \\ 091 \mbox{ {\bf \acute{o}}} 100 \\ 101 \mbox{ {\bf \acute{o}}} 100 \\ 101 \mbox{ {\bf \acute{o}}} 110 \\ 101 \mbox{ {\bf \acute{o}}} 130 \\ 131 \mbox{ {\bf \acute{o}}} 140 \\ 141 \mbox{ {\bf \acute{o}}} 130 \\ 151 \mbox{ {\bf \acute{o}}} 160 \\ 161 \mbox{ {\bf \acute{o}}} 170 \\ 171 \mbox{ {\bf \acute{o}}} 180 \\ 181 \mbox{ {\bf \acute{o}}} 190 \\ 191 \mbox{ {\bf \acute{o}}} 200 \\ 201 \mbox{ {\bf \acute{o}}} 210 \\ 221 \mbox{ {\bf \acute{o}}} 225 \\ \end{array}$	No function Auto RGB 1 Auto RGB 2 Auto RGB 3 Auto RGB 4 Auto RGB 5 Auto RGBL 1 Auto RGBL 2 Auto RGBL 3 Auto RGBL 3 Auto RGBL 4 Auto RGBL 5 Custom 1 Custom 2 Custom 3 Custom 4 Custom 5 Custom 6 Custom 7 Custom 8 Custom 9 Custom 10 No function
8	Auto Programs Speed	000 <b>ó</b> 255	Slow~fast
9	Zone Selection	$\begin{array}{c} 000 \pounds 009 \\ 010 \pounds 029 \\ 030 \pounds 049 \\ 050 \pounds 069 \\ 070 \pounds 089 \\ 090 \pounds 109 \\ 110 \pounds 129 \\ 130 \pounds 149 \\ 150 \pounds 149 \\ 150 \pounds 149 \\ 150 \pounds 149 \\ 150 \pounds 199 \\ 200 \pounds 209 \\ 210 \pounds 219 \\ 220 \pounds 229 \\ 230 \pounds 239 \\ 240 \pounds 249 \end{array}$	All Lines         Line 1         Line 2         Line 3         Line 4         Line 5         Line 6         Line 7         Line 8         Line 10         Line 11         Line 12         Line 13         Line 15

### **DMX Values**

### RGB

Channel	Function	Value	Percent/Setting
1	Red	000 <b>ó</b> 255	0~100%
2	Green	000 <b>ó</b> 255	0~100%
3	Blue	000 <b>ó</b> 255	0~100%

### RGB + D

Channel	Function	Value	Percent/Setting
1	Red	000 <b>ó</b> 255	0~100%
2	Green	000 <b>ó</b> 255	0~100%
3	Blue	000 <b>ó</b> 255	0~100%
4	Dimmer	000 <b>ó</b> 255	0~100%

### RGB + DMS

Channel	Function	Value	Percent/Setting	
1	Red	000 <b>ó</b> 255	0~100%	
2	Green	000 <b>ó</b> 255	0~100%	
3	Blue	000 <b>ó</b> 255	0~100%	
4	Dimmer	000 <b>ó</b> 255	0~100%	
5	Color Macro + White Balance	$000 \le 010$ $011 \le 035$ $036 \le 060$ $061 \le 085$ $086 \le 110$ $111 \le 135$ $136 \le 210$ $211 \le 215$ $216 \le 220$ $221 \le 225$ $226 \le 230$ $231 \le 235$ $236 \le 240$ $241 \le 245$ $246 \le 255$	No Function           R: 100%         G: Up         B: 0%           R: Down         G: 100%         B: 0%           R: 0%         G: 100%         B: Up           R: 0%         G: 00%         B: 100%           R: Up         G: 0%         B: 100%           R: 100%         G: 0%         B: 100%           R: 100%         G: Up         B: 100%           R: 100%         G: Up         B: Up           R: 000 K         White 1:         3,200 K           White 3:         4,200 K         White 4:           White 4:         4,900 K         White 5:           White 5:         5,600 K         White 6:           White 6:         5,900 K         White 8:           White 8:         7,200 K         White 9:	
6	Strobe	000 <b>ó</b> 255	0~20 Hz	

### **RGB + LINE**

Channel	Function	Value	Percent/Setting
Channel	Function	Value	Percent/Setting
1	Red #1	000 <b>ó</b> 255	0~100%
2	Green #1	000 <b>ó</b> 255	0~100%
3	Blue #1	000 <b>ó</b> 255	0~100%
¥	•	•	•
46	Red #16	000 <b>ó</b> 255	0~100%
47	Green #16	000 <b>ó</b> 255	0~100%
48	Blue #16	000 <b>ó</b> 255	0~100%

# 5. Technical Information

### **System Maintenance**

To maintain optimum performance and minimize wear, the user should clean the product frequently. Usage and environment are contributing factors in determining the cleaning frequency. As a rule, the user should clean the product at least twice a month. Dust build up reduces light output performance and can cause overheating. This can lead to reduced light source life and increased mechanical wear.

The cleaning frequency depends on the environment in which the product operates. Damp, smoky, or particularly dirty surrounding can cause greater accumulation of dirt on the product's optics.

To clean a product, follow the recommendations below:

- 1. Unplug the product from power.
- 2. Wait until the product is cold.
- 3. Use a vacuum (or dry compressed air) and a soft brush to remove dust collected on the external vents and reachable internal components.
- 4. Apply the solution directly to the cloth or tissue and drag any dirt and grime to the outside of the product.

### **Product Repairs**

ILUMINARC<sup>®</sup> strongly advises you against attempting any repairs to this product unless you are an authorized ILUMINARC<sup>®</sup> technician.

ILUMINARC<sup>®</sup> presents the information contained in the Troubleshooting Table as a guide only. In most cases, opening the product's housing will invalidate its warranty, unless there is a written indication to the contrary.

If the product has fans, make sure that you never spin a fan if cleaning the product with compressed air.

Always dry the external optics and glass surfaces carefully after cleaning them.





trying the solutions in the Troubleshooting Table, contact ILUMINARC® Technical Support.

## **Troubleshooting Guide**

Symptom	Cause(s)	Action(s)	
Conorol low light intensity	Dirty lens assembly	Clean the product regularly	
General low light intensity	Misaligned lens assembly	Return for service to Iluminarc®	
	Faulty LED PCB	Return for service to Iluminarc®	
No LED illuminates	Faulty LED patch cable	Return for service to Iluminarc®	
	Faulty LED driver	Return for service to Iluminarc®	
	Faulty LED	Return for service to Iluminarc®	
One LED does not illuminate	Faulty LED patch cable	Return for service to Iluminarc®	
	Faulty LED driver	Return for service to Iluminarc®	
Circuit breaker/fuse keeps	Excessive circuit load	Check total load placed on the electrical circuit	
tripping/blowing	Short circuit along the power wires	Check for a short in the electrical wiring	
	No power	Check for power on power outlet	
Draduat daas not nowar un	Loose or damaged power cord	Check power cord	
Product does not power up	Blown fuse	Replace fuse	
	Faulty internal power supply	Return for service to Iluminarc	
	Wrong DMX addressing	Check Control Panel and product addressing	
	Damaged DMX cables	Check DMX cables	
Product does not respond to DMX	Wrong polarity on the controller	Check polarity switch settings on the controller	
DMA	Loose DMX cables	Check cable connections	
	Faulty DMX interface	Return for service to Iluminarc	
	Faulty Display/Main board	Return for service to Iluminarc	
	Non DMX cables	Use only DMX compatible cables	
	Bouncing signals	Install terminator as suggested	
DMX signal problems	Long cable / low level signal	Install an optically coupled DMX splitter right after the product with the strong signal	
Diviz signai problems	Too many products	Install an optically coupled DMX splitter after product #32 or before	
	Interference from AC wires	Keep DMX cables separated from power cables or fluorescent/black lights	

### **LED Disclaimer**

### LED Life

ILUMINARC<sup>®</sup> rates LED lifetime based on lumen depreciation of 70% of the original output, with data provided by the manufacturer of the LED. Data from the manufacturer of the LED are not independently verified or measured by ILUMINARC<sup>®</sup>. When the product is operating in optimal environmental conditions, the LED lifetime is rated to be 50,000 to 70,000 hours by the LED manufacturer.

### **LED Binning**

LED manufacturers sort LEDs into "bins", based on variances in color, output intensity and the frequency at which the semiconductor operates. ILUMINARC<sup>®</sup> strives to hold its LED manufacturers to the highest standards of binning to optimize consistency in output from product to product. However, the availability of a single bin cannot be guaranteed. With that in mind, ILUMINARC<sup>®</sup>has developed a rigorous control system to seek the best achievable consistency in color and output.

### **Color Rendering Index (CRI)**

CRI is an industry standard method to compare properties of different types of light sources. There are known limitations and inconsistencies related to CRI. Results may vary depending on the environmental factors involved. For this reason, the US Department of Energy (DOE) states that CRI should be considered as one point of reference among others in evaluating white LED products and systems.

The following is an excerpt of recommendations from the DOE:

- 1. Identify the visual tasks to be performed under the light source. If color fidelity under different light sources is critically important (for example, in a space where color or fabric comparisons are made under both daylight and electric lighting), CRI values may be a useful metric for rating LED products.
- 2. CRI may be compared only for light sources of equal CCT. This applies to all light sources, not only to LEDs. Also, differences in CRI values of less than five points are not significant, e.g., light sources with 80 and 84 CRI are essentially the same.
- 3. If color appearance is more important than color fidelity, do not exclude white light LEDs solely on the basis of relatively low CRI values. Some LED products with CRIs as low as 25 still produce visually pleasing white light.
- 4. Evaluate LED systems in person and, if possible, on-site when color fidelity or color appearance are important issues.

Source: DOE publication: PNNL-SA-56891, January 2008

### **Returns Procedure**

The user must send the merchandise prepaid, in the original box, and with its original packing and accessories. ILUMINARC<sup>®</sup> will not issue call tags.

Call ILUMINARC<sup>®</sup> and request a Return Merchandise Authorization Number (RMA#) before shipping the product. Be prepared to provide the model number, serial number, and a brief description of the cause for the return.

The user must clearly label the package with a Return Merchandise Authorization Number (RMA#). ILUMINARC<sup>®</sup> will refuse any product returned without a RMA#.

Once you receive the RMA#, please include the following information on a piece of paper inside the box:

- Your name
- Your address
- Your phone number
- The RMA#
- A brief description of the problem

Be sure to pack the product properly. Any shipping damage resulting from inadequate packaging will be the customer's responsibility. As a suggestion, proper FedEx packing or double-boxing is the shipping method ILUMINARC<sup>®</sup> recommends.

### Claims

The carrier is responsible for any damage incurred during shipping. Therefore, if the received merchandise appears to have damages caused during shipping, the customer must submit the damage report and any related claims with the carrier, not ILUMINARC<sup>®</sup>. The customer must submit the report upon reception of the damaged merchandise. Failure to do so in a timely manner may invalidate the customer's claim with the carrier.

For other issues such as missing components or parts, damage not related to shipping, or concealed damage, the customer must make claims to ILUMINARC<sup>®</sup> within seven (7) days of receiving the merchandise.

### Contact Us

World	Wide
-------	------

**General Information** 

	ILUMINARC <sup>®</sup> 5200 NW 108th Avenue Sunrise, FL 33351 Voice: (954) 923-3680 Fax: (954) 929-5571 Email: info@iluminarc.com	
Customer Support		
	Voice: (954) 923-3680 (ext. 4000)	
	Fax: (954) 756-8015	
	Email: tech@iluminarc.com	

World Wide Web

www.iluminarc.com



DO NOT write the RMA# directly on the box. Instead,

**ILUMINARC®** 

reserves the right to use its

repair or replace returned

own discretion to

write it on a properly affixed label.



product(s).

Always keep the original box and all packaging

material as you will need those to ship the product back to ILUMINARC<sup>®</sup>.

### **Technical Specifications**

Dimensions and	Length	Width	Height	Weight
Weight	21.4 in (544 mm)	6.9 in (176 mm)	4.3 in (108 mm)	15lbs (6.8 kg)
	Note: Dimensions in inches rounded to the nearest decimal digit.			
Electrical	Power Supply Type	Ran	ge	Voltage Selection
	Switching (internal)	100~240 V	, 50/60 Hz	Auto-ranging
	Parameter	120 V,	60 Hz	230 V, 50 Hz
	Consumption	690 W (		655 W (3.2 A)
	Inrush current	N/		N/A
	Power I/O	Inp		Output
	Connectors	Hard	wired	N/A
	Cord plug	Open	wire	N/A
Light Source	Туре	Pov	/er	Lifespan
	N/A	N/	А	N/A
	Color	Quar	ntitv	Current
	Determined by Product		-	N/A
Photo Optic	Parameter	Opt	ics	
	Illuminance @ 5 m	N/.	A	
	Beam angle	N/.	A	
	Field angle	N/.	A	
Thermal	Max. External Temperate	ure Cooling	System	
	104° F (40° C)	Fan co	ooled	
DWY	I/O Connectors	Connect		Channel Range
DMX				-
	CAT 5	Soci	tets	1, 2, 3, 4, 6, 9, 48
Ordering	LΩGIC™ 16X36			
	316x36001			



 ILUMINARC®

 5200 NW 108th Avenue

 Sunrise, FL 33351 U.S.A.

 Tel.: (954) 923-3680

 www.iluminarc.com

 LΩGIC™ 16X36 User Manual Rev. 06

 May 2013

