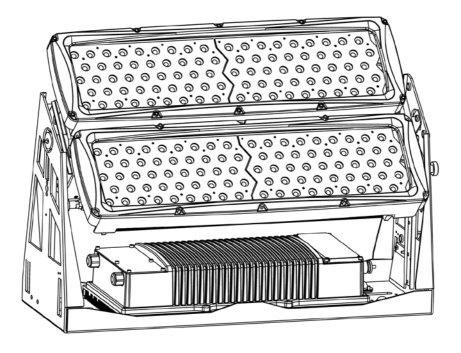
# Ilumipanel 180 IP Optic RGB

# **Quick Reference Guide**



ILUMINARC°

About This Guide	The Ilumipanel 180 IP Optic RGB Quick Reference Guide (QRG) contains the product's connection and mounting information, as well as the menu options and DMX values.				
Disclaimer	Refer to this product's User Manual for detailed information and instructions. You can download the User Manual from the ILUMINARC® website: <u>www.iluminarc.com</u> . Read ALL the disclaimers and Safety Notes in this document, as well as those in the product's User Manual before installing, operating, and maintaining this product.				
Safety Notes	<ul> <li>DO NOT open the product unless instructed. It contains no user-serviceable parts.</li> <li>DO NOT look at the light source when the product is on.</li> <li>DO NOT touch the product when operating because it may be hot.</li> <li>DO NOT leave any flammable material within 50 cm from the product while operating or connected to the power outlet to minimize the risk of fire.</li> <li>DO NOT mount the product overhead without using a safety cable.</li> <li>DO NOT submerge the product below 1 m (IP67) for more than 30 minutes. Regular outdoor operation is fine.</li> <li>DO NOT operate the product if you see damage on the housing, lenses, or cables. Have an authorized technician replace the damaged parts.</li> <li>DO NOT connect the product to a grounded and protected circuit.</li> </ul>				
What Is Included	<ul> <li>One Ilumipanel 180 IP Optic RGB</li> <li>One Power Input Cable (bare-ended)</li> <li>One Data Input/Output Cable (bare-ended)</li> <li>One Warranty Card</li> <li>One Quick Reference Guide</li> </ul>				

- **Features** · 1, 3, 4, 6, or 7-channel DMX RGB LED wash product
  - Operating modes:
    - 1-channel: Dimmer
    - 3-channel: RGB control
    - 4-channel: Dimmer, RGB control
    - 6-channel: RGB control per module (two modules)
    - 7-channel: Dimmer, RGB control, color macros, strobe, dimmer speed
    - Five distinct dimming curves
    - Dual Vector Array<sup>™</sup> LED panel positioning
    - High-power 5 W (700~1,000 mA) RGB LEDs
    - · IP67 with 316 stainless steel hardware
    - GORE<sup>TM</sup> valve
    - · Cast and extruded aluminum with Integrated Cooling Enhancement<sup>TM</sup>
  - **Options** . Ilumicode addresser (for product configuration)



- The RDM2go, which includes a built in ilumicode addresser along with many other useful features is now available.
- The Ilumicoode addresser is required for product configuration (sold separately).

**AC Power** This product has an auto-ranging power supply that works with an input voltage range of 100~240 VAC, 50/60 Hz.

**Power Wiring** To provide power, you have two options:

.

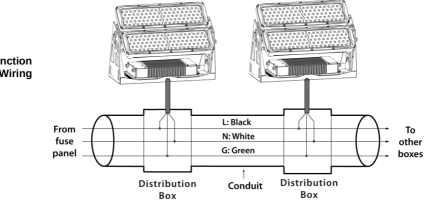
- Connect the bare-ended, IP67-rated power cable from the product to an IP67-rated power connector.
- Use an IP6- rated junction box. If so, make sure to use IP67-rated conduit.



**Cable Table** 

Iluminarc recommends always using conduit for underground wiring of any kind.

Connection	Wire (US)	Wire (Europe)	IP67 Pin
AC Live	Black	Brown	1
AC Neutral	White	Blue	2
AC Ground	Green/Yellow	Green/Yellow	3



#### AC Power Junction Box Wiring

**DMX** This product provides a DMX 512 connection by using bare-ended, IP67-rated signal cable. This cable comes connected to the product.

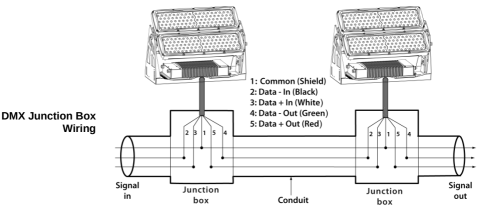
Signal Wiring

To provide the signal, you have two options:

- Connect the bare-ended, IP6- rated signal cable from the product to two IP67-rated signal connectors (DMX In and DMX Out).
- Use an IP67-rated junction box. If so, make sure to use IP67-rated conduit.



The signal cable must match or exceed the electrical characteristics of the Belden® 9841 cable for EIA RS-485 applications. You can also use CAT 5, CAT 5e, or CAT 6.



DMX Cable Table	Connection	DMX In	DMX Out	IP67 Pin
	Ground	Shield	Shield	1
	Data -	Black	Green	2
	Data +	White	Red	3

Ilumicon and DMX Controllers	To control/operate the Ilumipanel 180 IP Optic RGB, use either an Ilumicon or a DMX controller. Use the standard DMX connection as shown in the section, <i>DMX Junction Box Wiring</i> , to connect this product to any standard DMX controller.
	For more information, refer to the <i>Ilumipanel 180 IP Optic RGB User Manual</i> .

Ilumicode Configuration To configure the Ilumipanel 180 IP Optic RGB, use the Ilumicode addresser.

Ilumicode Connections

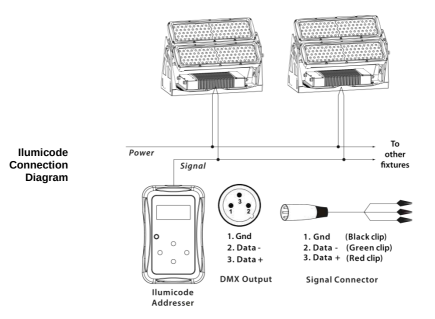
The following diagram shows how to connect the Ilumicode to the product.

This connection will control multiple products at the same time. In addition, all connected products will be assigned to the same DMX address.

To assign individual DMX addresses to each product, connect the Ilumicode unit to each product individually. In addition, disconnect the DMX output of the product being configured if other products are connected to it.



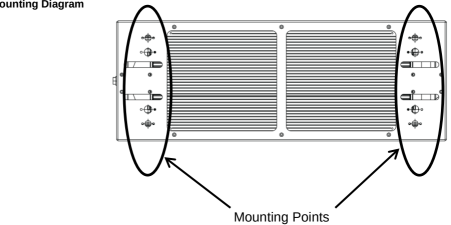
You must hardwire the llumicode directly to the llumipanel 180 IP Optic RGB when programming the product.



ILUMINARC® suggests connecting no more than 20 products in this mode, keeping the total distance to less than 60 m (197 ft). If not, you may need to use an optically isolated signal amplifier.

## Mounting

Before mounting this product, read the Safety Notes at the beginning of the Ilumipanel 180 IP Optic RGB User Manual and follow the mounting procedures.



#### **Mounting Diagram**

llumicode	Button	Function				
Control Panel	<power></power>	Turns the Ilumicode unit on.				
Description	<menu></menu>	Scrolls through the main level or exits from the current menu or function. <b>NOTE</b> : Press and hold to turn the unit off.				
	<enter></enter>	Enables the currently displayed menu or sets the currently selected value into the selected function.				
	<up></up>	Navigates upwards through the menu options and increases the numeric value when in a function.				
	<down></down>	Navigates downwards through the menu options and decreases the numeric value when in a function.				

# **Start Address** To ensure full access to all channels in each DMX mode, the highest recommended DMX addresses are as follows:

Mode	Address	Mode	Address	Mode	Address
ARC FULL	506	AR1.D	509	SPECIAL 1	507
ARC1	510	SOLID	512		

Menu Options	Main Level	Programm	ing Leve	ls	Description
	DMX	001~512	N/A		Sets the DMX starting address
	PERSON	ARC 1			3-channel: RGB control
		ARC 1 + D			4-channel: RGB control + dimmer
		ARC FULL	N/A	4	7-channel: RGB control + dimmer
		REMOTE			Allows using the ILUMICON unit
		SOLID			1-channel: dimmer
		SPECIAL 1		-	6-channel RGB per module
	CALIB	WHITE (1~11)		RED GREN 0~255 BLUE	Determines the white balance for the color macros
		RGBTOW			Determines the white balance when RGBTOW is active
	DIMMER	OFF			Dimmer works in linear mode
		DIM 1			
		DIM 2	N/A		Dimmer works in non-linear mode, from fast to slow
		DIM 3			
		DIM 4			
	STATIC	RED			
		GREN	0~2	55	Configures the static color and effect
		BLUE STRB	0~2		
	SETTINGS	SIKB	0~2	0	Maximum autnut unhalanaad
	32111103		OFF RGBTOW UC		Maximum output, unbalanced white
		COLOR			White output is as per CALIB > RGB settings
					Output matches that of product's previous versions
		RESET	NO/Y	ES	Resets unit to factory default settings

## **DMX Values**

### ARC FULL

Channel	Function	Value	Percent/Setting
1	Dimmer	000 <b>ó</b> 255	0~100%
2	Red	000 <b>ó</b> 255	0~100%
3	Green	000 <b>ó</b> 255	0~100%
4	Blue	000 <b>ó</b> 255	0~100%
5	Color Macros	$\begin{array}{c} 011 & \bigstar & 030 \\ 031 & \bigstar & 050 \\ 051 & \bigstar & 070 \\ 071 & \bigstar & 090 \\ 091 & \bigstar & 110 \\ 111 & \bigstar & 130 \\ 131 & \bigstar & 150 \\ 151 & \bigstar & 170 \\ 171 & \bigstar & 200 \\ 201 & \bigstar & 205 \\ 206 & \bigstar & 210 \\ 211 & \bigstar & 215 \\ 216 & \bigstar & 225 \\ 226 & \bigstar & 230 \\ 221 & \bigstar & 225 \\ 236 & \bigstar & 240 \\ 241 & \bigstar & 245 \\ 246 & \bigstar & 255 \\ \end{array}$	R: 0%       G: 100~0%       B: 100%         R: 0~100%       G: 0%       B: 100%         R: 100%       G: 0%       B: 100~0%         R: 100%       G: 0~100%       B: 0~100%         R: 100~0%       G: 100~0%       B: 100%         R: 100%       G: 100~0%       B: 100%         R: 100%       G: 100~0%       B: 100%         R: 100%       G: 100%       B: 100%         White 1       White 2         White 3       White 3         White 4       White 5         White 5       White 6         White 7       White 8         White 9       White 10         White 11       Mite 11
6	Strobe	000 <b>O</b> 009 010 <b>Ó</b> 255	No Function Slow~Fast
7	Dimmer Speed	010 Ó 029 030 Ó 069 070 Ó 129 130 Ó 189	Speed 1 (Fastest) Speed 2

### Special 1

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

## ARC 1

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%

## ARC + D

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

## SOLID

Channel	Function	Value	Percent/Setting
1	Master Dimmer	000 <b>ó</b> 255	0~100%

#### Contact USA WORLD HEADQUARTERS

Us General Information - ILUMINARC Address: 5200 NW 108th Avenue

Audress	5.5200 NW 10001 AV
	Sunrise, FL 33351
Voice:	(954) 923-3680
Fax:	(800) 544-4898

#### EUROPE

# General Information - Chauvet Europe BVBA Address: Stokstraat 18 Email: Eutech@chauvetlighting.eu 9770 Kruishoutem Belgium World Wide Web Voice: +32 9 388 93 97 www.chauvetlighting.eu

General Information - Chauvet Europe Ltd. Address: Unit 1C Brookhill Road Industrial Estate Pinxton, Nottingham, UK NG16 6NT Voice: +44 (0)1773 511115 Fax: +44 (0)1773 511110

#### MEXICO

General Information - Chauvet Mexico Address: Av. Santa Ana 30 Parque Industrial Lerma Lerma, Mexico C.P. 52000 Voice: +52 (728) 285-5000 Technical Support Voice: (800) 762-1074 Email: <u>support@iluminarc.com</u>

World Wide Web

www.iluminarc.com

Technical Support Email: <u>uktech@iluminarc.com</u>

World Wide Web www.chauvetlighting.co.uk

Technical Support Email: <u>servicio@iluminarc.com.mx</u>

UL 1573

US E113093

CSA C22.2 No. 166

World Wide Web www.chauvet.com.mx

Outside the U.S., United Kingdom, Ireland, Mexico, or Benelux contact the dealer of record. Follow their instructions to request support or to return a product. Visit our website for contact details.

Ilumipanel 180 IP Optic RGB QRG – Rev. 14 © Copyright 2015 ILUMINARC® All rights reserved. Printed in the P. R. C.