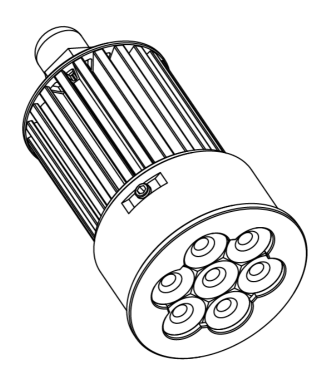
# Ilumipod $L\Omega$ gic<sup>TM</sup> 6 Optic RGB

**Quick Reference Guide** 





- **What Is** One Ilumipod  $L\Omega gic^{TM} 6$  Optic RGB
- **Included** One CAT5 Splitter
  - One Mounting Template
  - One Warranty Card
  - One Ouick Reference Guide

**About This** The LΩgic<sup>™</sup> 6 Optic RGB Quick Reference Guide (QRG) contains the Guide product's features, options, input power, mounting information, wiring, connectivity, and dimensions.

> Refer to the applicable LΩgic<sup>TM</sup> Controller User Manual from the ILUMINARC® web site (www.iluminarc.com) to learn about the disclaimers, safety notes, programming modes, and detailed technical information and instructions.

# Product at a Glance

Use on Dimmer	0	Auto Programs	$\Diamond$
Outdoor Use	$\Diamond$	Auto-ranging power supply	$\Diamond$
Sound Activated	0	Replaceable Fuse	$\Diamond$
DMX	0	User Serviceable	$\Diamond$
Master/Slave	0	Duty Cycle	$\Diamond$

- Features RGB LED wash light product
  - High power 1 W (350 mA) LEDs
  - Cast aluminum housing (silver)
  - Direct replacement for MR16
  - Belden 1585A plenum-rated data/power cable (79 in/2 m) with RJ45 connector
  - Low power consumption
  - IP20 ingress protection
  - Compatible with  $L\Omega gic^{TM}$  controllers
  - Lightweight and durable construction
  - Plenum-rated cable

# Options

• Brushed aluminum trim ring Order Number: 66666001 White painted trim ring Order Number: 66666002

# Controllers

Please refer to the applicable User Manual to learn more about the  $L\Omega gic^{TM}$ controllers' currently available. The User Manuals can be downloaded from the ILUMINARC® website (www.iluminarc.com).

- LΩgic<sup>TM</sup> 1x36
- LΩgic<sup>TM</sup> 4x36
- LΩgic<sup>TM</sup> 16x36

### **Input Power**

The input power for this product is provided by a  $L\Omega gic^{TM}$  Controller (1.050 mA @ 48 V).

### Mounting

To flush mount this product, cut a circular hole in the panel using the provided template. You can use the optional trim ring to lock the product in place.

### Wiring

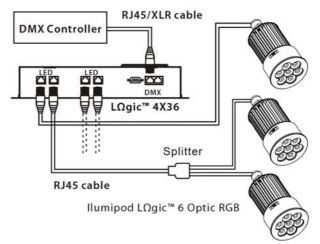
This product comes with a 79 in (2 m) long CAT 5 cable, terminated with an RJ45 plug to connect to a LΩgic<sup>TM</sup> Controller. If using the included splitter or if making an extension of the product's cable, you must use plenum-grade CAT 5/6 wire. The RJ45 connector pin out is shown below.

1.	.8	Pin	Wire Color	Function
Pin side .	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 -
Front	6	Green/white	Green LED -	
	7	White/brown	Blue LED -	
	8	Brown/white	Not used	

**RJ45 Pin Out** 

# Connectivity

The figure below shows a possible connection layout using this product and a  $L\Omega gic^{TM}$  4X36 Controller. Refer to the applicable  $L\Omega gic^{TM}$  Controller User Manual regarding wiring layouts and limitations.

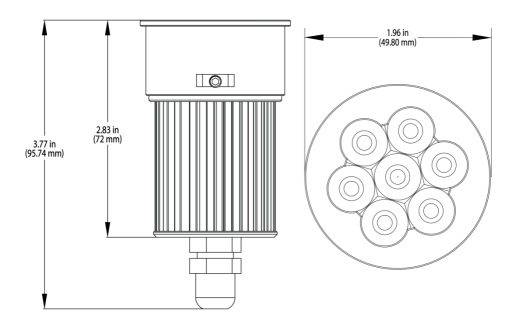


Wiring Diagram



All cables must be terminated to a product. Do not use the splitter as a coupler.

### **Dimensions**



### **Contact Us**

ILUMINARC® 5200 NW 108th Avenue Sunrise, FL 33351

Voice: (954) 923-3680 Fax: (954) 929-5560 (ATTN: ILUMINARC®) www.iluminarc.com

Ilumipod  $L\Omega gic^{TM}$  6 Optic RGB QRG – Rev. 5 © Copyright 2012 ILUMINARC® All rights reserved.

All rights reserved. Printed in the P. R. C.

