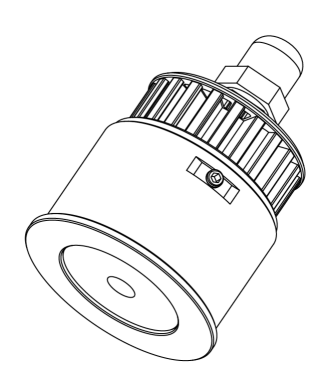
Ilumipod LΩgicTM Tri-1 Optic RGB

Quick Reference Guide





Included

- What Is One Ilumipod LΩgicTM Tri-1 Optic RGB
 - One CAT5 Splitter
 - One Mounting Template
 - One Warranty Card
 - One Ouick Reference Guide

About This Guide

The Ilumipod LΩgicTM Tri-1 Optic RGB Quick Reference Guide (QRG) contains the product's features, options, input power, mounting information, wiring, connectivity, and dimensions.

Refer to the applicable LΩgicTM Controller User Manual from the ILUMINARC® website (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	0
Outdoor Use	0	Auto-ranging power supply	0
Sound Activated	0	Replaceable Fuse	0
DMX	0	User Serviceable	0
Master/Slave	0	Duty Cycle	0

- **Features** RGB LED wash light product
 - Compatible with LΩgicTM controllers
 - High power 3 W (1,050 mA) LEDs
 - RGB color mixing (with LΩgicTM Controller)
 - Extruded aluminum housing (silver)
 - Belden 1585A plenum-rated data/power cable (79 in/2 m) with RJ45 connector
 - Low power consumption
 - Direct MR16 replacement
 - IP20 ingress protection
 - Lightweight and durable construction
 - Plenum-rated cable

Options

• Brushed aluminum trim ring Order Number: 66666001

Order Number: 66666002 White painted trim ring

Controllers

Please refer to the applicable User Manual to learn more about the LΩgicTM controllers' currently available. The User Manuals can be downloaded from the ILUMINARC® website (www.iluminarc.com).

- LΩgicTM 1x36
- LΩgicTM 4x36
- LΩgicTM 16x36

Input Power

The input power for this product is provided by a $L\Omega gic^{TM}$ Controller (1,050 mA @ 48 V).

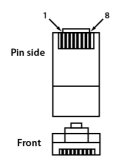
Mounting

To 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

RI45 Pin Out

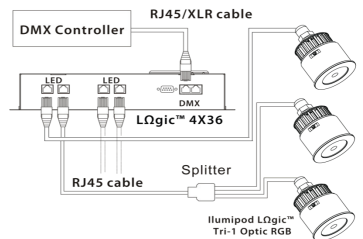
This product comes with a 79 in (2 m) long CAT 5 cable, terminated with an RJ45 plug to connect to a LQgicTM Controller. If using the included splitter or if making an extension of the product's cable, you must use plenum-grade CAT 5/6 wire. The RJ45 connector pin out is shown below.



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

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.

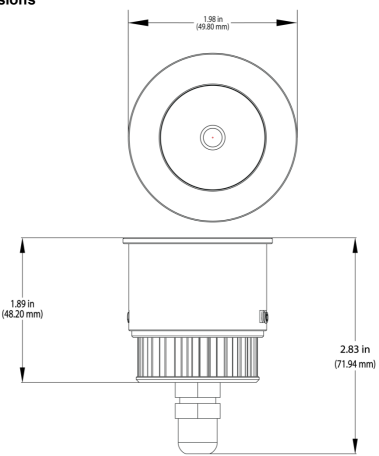


Connection Diagram



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 LΩgic TM Tri-1 Optic RGB - QRG - Rev. 5 © Copyright 2012 ILUMINARC®

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

