

INSTALLATION GUIDE – COLORGLO™ RGB LIGHT STRIP FIXTURES

Stand alone control using the IntelliGlo Expansion Module & 500 controller

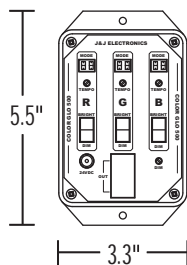
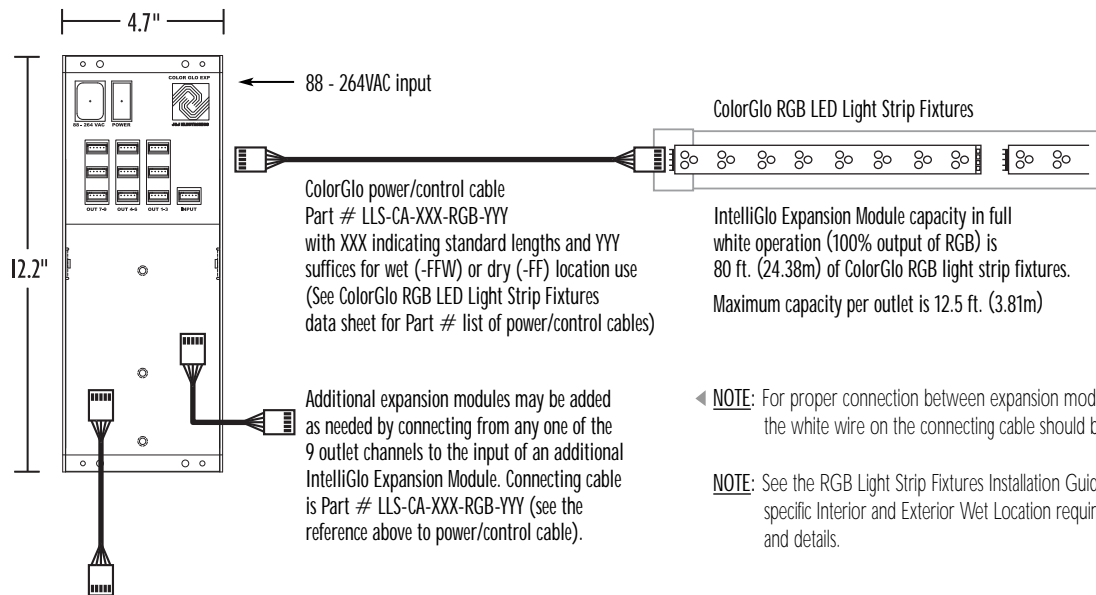
J & J ELECTRONICS, INC.



The IntelliGlo Expansion Module is designed to operate as a stand alone power supply/controller to control RGB color and effects using the IntelliGlo 500 Controller mounted either on-board or remotely. The IntelliGlo Expansion Module and IntelliGlo 500 Controller combination can distribute color and effects control signal to additional IntelliGlo Expansion Modules to control an unlimited number of ColorGlo RGB LED light strip fixtures. The IntelliGlo Expansion Module can also receive control signal when connected to the IntelliGlo 300, IntelliGlo 300 Handheld and IntelliGlo 100 controllers.

INTELLIGLO EXPANSION MODULE

PART # LLS-EXP MODULE



INTELLIGLO 500

PART# LLS-CTRL-500

IntelliGlo 500 may be mounted separately or directly onto the IntelliGlo Expansion Module to set and control RGB light strip effects.

Connecting cable is Part # LLS-CA-XXX-RGB-YYY. (XXX indicates specified length and YYY indicates wet or dry location style) Connecting cable should not exceed 20 ft. (6.1m).

NOTE: When connected to the IntelliGlo Expansion Module, no line voltage should be connected to the IntelliGlo 500 Controller.

See appropriate datasheet for product specification detail.

For additional installation requirements or details on a specific installation project, contact your ColorGlo sales representative.



ColorGlo™

Manufactured by: J & J Electronics • 35 Hammond, Irvine, CA 92618 USA • 800.735.4553 • 949.455.4460 • www.colorgloledlighting.com

Rev. 080907