Catalog Number: Date: Project

OVERVIEW

The nLight ECLYPSE graphic touch screen (nGWY2 GFX) provides a simple and easy-to-use view into the nLight network. This optional 3.5" high-resolution touch screen connects directly to the ECLYPSE nLight interface port marked "GFX", and provides system information and status.

FEATURES

- 3.5" Full color Touch Screen (Diagonal)
- Mounts to a Single Gang Switch Box
- Provides Online / Offline / Error Device Counts
- Includes View of all Connected System Devices
- Provides User View and Manual Control of Active/Inactive Profiles
- Enables User Configuration of Device Label, XPW Mode, Location and Security Password
- Optional Password Protection for Controls and Setup Screens
- Customizable Screen Saver Image
 - Supported file formats: JPG, PNG, GIF, BMP, TIF
 - Optimal resolution: 320x240 16bit color
- Onboard Help Screens

SPECIFICATIONS

Size: 5.06"H x 3.50"W x 0.69"D (12.85 cm x 8.89 cm x 1.75 cm)

Weight: 6 oz

Mounting: Single gang switch box or low voltage ring

Mounting Height: 60" (152 cm) - recommended

Color: White

Network connection: (2) RJ45 ports Input Voltage: 15-24VDC Power Consumption: 60mA

Wires: None

Power Supply: PS-150 (347) via terminal connections – ordered separately

ROHS Compliant, Title 24 Component

Warranty

Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

AcuityControls.

nLight_®

nGWY2 GFX



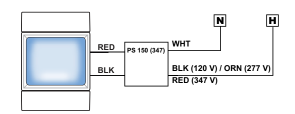
ORDERING INFORMATION

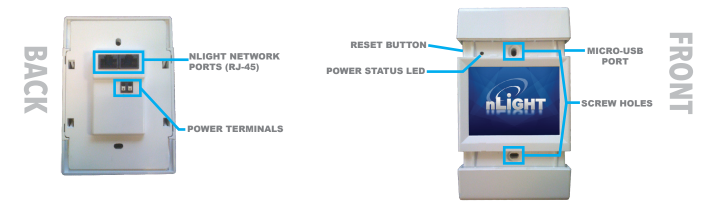
nGWY2 GFX

Series
nGWY2 GFX

There are two RJ-45 ports on the rear of the graphic touchscreen for CAT5e connection to the nLight ECLYPSE™. Only one port will be utilized, and the other will remain unused. Additionally, there is a set of power terminals where low voltage power (e.g. from a PS 150 power supply module) is connected. Note: No power is used/supplied from/to the nLight bus.

The Graphic WallPod flush mounts to a single-gang switch box. The housing has two sliding panels that cover the mounting screws, an indicator LED, and a recessed reset button.





- Before mounting, connect Class 2 low voltage wires from power supply to power terminal connections (polarity insensitive)
- Verify unit has power by observing screen and/or LED
- Connect CAT-5e cable(s) from nLlght ECLYPSE port marked "GFX" to RJ-45 port
- Unit will begin discovering connected devices (indicated by on-screen message box)
- Mount unit to standard single gang switch box (screws provided)
- To access configuration screens, touch lock icon in upper left. Default password is "1234"
- Pressing reset button twice is equivalent to repowering unit
- Press reset button three times to restart unit in screen-calibration mode

SensorView Configuration and Monitoring Software Profiles Configuration and Monitoring Software REG NBRG NLight Zones NBRG NBRG NLight Zones NBRG NLight Zones NBRG NLight Zones NBRG NLight Zones NBRG NBRG NLight Zones NBRG NBRG