lumenID User Manual
Table of Contents

Introduction ........................................................................................................................................... 4
Set-up .................................................................................................................................................... 5
System Test ........................................................................................................................................... 7
Demonstration ....................................................................................................................................... 8
Addressing ........................................................................................................................................... 9
Diagnostics ......................................................................................................................................... 14
Contact ............................................................................................................................................... 17
Introduction

Thank you for using Lumenpulse and the Lumen ID. Lumenpulse offers a wide variety of architectural LED fixtures with DMX controllable capabilities for White and Color Changing fixtures. The LumenID is a tool that offers you, the end user, the capability to control, test and demonstrate these fixtures directly from your computer. Additionally, the LumenID is designed as a tool to assign DMX addresses to an entire installation of Lumenpulse DMX fixtures quickly and easily.

The LumenID employs a proprietary control protocol that speaks directly to Lumenpulse fixtures over the same cables and hardware that are used for DMX communication. This means that no additional effort or materials are necessary beyond what is already installed and what is provided in this kit. It plugs directly into the USB port on your PC and the Lumenpulse LumenID software allows live access to all of its features.

In this manual you will find detailed instructions to help you understand and use your LumenID as a part of every Lumenpulse sample demonstration or architectural installation.
Set-Up

List of material
1. LumenID
2. USB cable
3. Software Disk
4. Addressing cable
5. Demo cable
6. Adapter cables
7. PC
   To be fully operational, this package should be used with a PC having the following features:
   • Windows ME, XP or SEVEN
   • 1024 x 768 screen resolution (1280 x 1024 recommended)
   • 512MB memory (1GB recommended)
   • Clock frequency : 1Ghz
   • Microsoft DirectX 9.0 compatible video card to use Easy View 3D software
8. CBOX
   (note: CBOX included with installation not part of kit.)
Install Software

1. Insert LumenID CD
2. Run setup exe.
3. Follow the instructions

Install lumenID program file:
Double click “Setup” ➔ Next ➔ Enter username and organization ➔ Specify “save location” for program files ➔ Select Setup Type [Typical is recommended] ➔ Install ➔ Finish

Starting Software

- Plug in LumenID to PC
- Start LumenID software
- Select your LumenID Controller

1. LumenID
2. LumenID Lite

- Make sure you are plugged into a fixture
  a. For addressing permanent installations, go to Connect for Addressing (page. 11)
  b. For addressing a single fixture, go to Demonstration Wiring (page. 8)
Status Bar

The LumenID v2 Status bar include several valuable pieces of information during your activities:

1. Comm port status: indicates status of communication with LumenID/LumenID Lite device:
   - LumenID
     a. DMX Pro Active – Device is detected and functioning normally
     b. DMX Pro InActive – Device is not detected or not functioning correctly -or- wrong controller type has been selected (see above)
   - LumenID Lite
     a. Comm Port Active – Device is detected and functioning normally
     b. Comm Port InActive – Device is not detected or not functioning correctly -or- wrong controller type has been selected (see above)

2. Software version: indicates current version of LumenID v2 software

3. Output color: indicates color currently being output by LumenID controller [color mixed value]

4. Progress bar: indicates that software function is currently active
   - a. Color fades
   - b. Address programming in progress

System Test

LumenID v2 provides a quick access system test tool for verifying basic functionality of your system before diving deeper into the other tools.

The System Test will send a broadcast DMX512 signal to all 512 channels, ensuring that all connected fixtures should respond. You can use this tool to validate fixture responsiveness, correct color output and clean data paths to all fixtures.

Lumenpulse offers a variety of DMX512 controllable fixtures, each with a unique set of controls. It is important that you choose the control set that is appropriate to your fixtures.

You can choose between:

- RGB
- RGBW
- White
- Dynamic White (DWH)
Demonstration

Demonstration Setup

If you have not already installed the LumenID software and drivers, please follow the steps in the Setup section.

The LumenID is a powerful tool for table top demonstrations or mockups of Lumenpulse DMX fixtures. It allows instant access to basic dimming, RGB colors and color fades, or the ability to dial in specific colors using the full Color spectrum. To prepare for a demonstration, you only need the LumenID controller and cable assemblies, and a Lumenpulse DMX fixture to demonstrate.

Parts needed

1. LUMENID
2. USB cable
3. PC with software install
4. DEMO cable

Process

1. Plug in LumenID to PC
2. Start LumenID software
3. Plug in Demo Cable
4. Plug in fixtures
5. Use System test or diagnostic tab for demonstration (see page 7)
Addressing

If you have not already installed the LumenID software and drivers, please follow the steps in the Setup section.

DMX512 is a communication protocol which is standard in the lighting industry for controlling RGB and dimmable fixtures. The DMX signal is streamed from a controller, like the Lumentouch or Lumencue, to every light fixture in an installation. If you want to individually control a single light fixture out of a group, then that fixture must be given a separate identity. In DMX512, this separate identity is called a DMX address.

Control Resolution

Lumenpulse fixtures offer different resolutions of control, allowing a user to specify a fixture to be controlled as a whole (per fixture – 1FX), or to have finer resolution within a fixture. For our linear fixture, you can choose to control each linear foot independently (per foot – 1FT) while our Lumenbeam XLarge fixture allows individual control of each of the 3 LED boards (per board – 1BD).

DMX Footprint

A DMX footprint refers to how many DMX512 channels a Lumenpulse fixture will require in order to achieve full control of a fixture. For example, a Lumendome RGB fixture is a single pixel, using a separate DMX512 channel for each color – Red, Green and Blue.

- R = 1
- G = 2
- B = 3

Therefore, we can state that the DMX footprint for a Lumendome RGB fixture is 3.
Likewise, a 48” long Lumenfacade RGBW, with per foot (1FT) resolution will use (4) DMX512 channels (Red, Green, Blue and White) for each 12” portion of the fixture. Therefore we can determine that the DMX footprint of the fixture is 16, or 4 channels per foot, 4 times.

See the below diagrams for further illustration of DMX control resolution.
DMX Address

We refer to the first DMX512 channel which a Lumenpulse fixture listens to as its DMX address. Lumenpulse fixtures can be given the same DMX address as another fixture, but this will mean that both fixtures will act identically. If you wish for one fixture to act differently from another fixture, then each fixture must be given a different DMX address. A fixture with a DMX address of 4 and a DMX footprint of 12 would occupy DMX channels 4-15. In order for the next fixture to act differently, it would need to have a DMX address of 16.

All Lumenpulse fixtures ship from the factory with DMX address 1. The LumenID provides an easy method of assigning new DMX addresses to each fixture in an installation, or one at a time, using the fixture’s Serial Number.

Serial Number

Each Lumenpulse DMX512 controllable fixture comes with a Serial Number which is unique to that fixture on the project. A .csv production file of Serial Numbers for every Lumenpulse fixture on the project can be requested. This file can be imported into the LumenID v2 software.

The Serial Number of a fixture is also printed on a sticker, located on the back of each fixture.
Connect for Addressing

Before you begin addressing your fixtures, you must make sure that you are connected to your fixtures correctly. IF you are only addressing a single fixture, you can use the demonstration cable (see page 7) and communicate with your Lumenpulse fixture directly. For permanent installations, you must connect to your fixtures via a Lumenpulse CBOX.

On each Lumenpulse CBOX there is a RJ-45 connector. This is the programming port for your Lumenpulse fixtures.

To connect to your fixtures, simply disconnect the incoming DMX signal from your controller, and use your addressing cable to connect the LumenID directly to the CBOX. Then connect your LumenID to your computer and start the LumenID v2 software to begin.

Laptop computer connected to CBOX via LumenID
Addressing Tab

The process of setting the DMX address of Lumenpulse fixtures is essential for any project where individual control of fixtures, or portions of fixtures, is required. If you do not require individual control, then you can choose to skip the addressing process. When you first open the LumenID v2 Software, it will default to the addressing tab without a file loaded.

1. System Test tool – See System Test on page 7
2. Import – Used to import .csv serial number files
3. Export – Used to export/save your project file as .csv serial number file
4. Addressing table – use to edit project file
   - Serial Number Column – contains all serial numbers for current project
   - DMX Address Column – contains all DMX addresses, by serial number
5. Assign DMX Address – Used to quickly assign DMX addresses to your loaded serial numbers
   - DMX address – Starting DMX address
   - Assign Next – Set next row to new DMX address
   - Assign All – Assigns new DMX address to ALL rows of your table
   - Auto Increment – Automatically count up DMX addresses based on DMX footprint of your fixture
   - No. of Channels – number of channels for your fixture type
     - RGB = 3
     - RGBW = 4
     - WH = 3
     - DWH = 3
6. Program/Program All – Upload currently selected DMX address settings to associated serial number, or upload all DMX addresses to corresponding serial number
7. Status Bar – shows when programming is active
8. Comm Port Status: indicates status of communication with LumenID/LumenID Lite device:
   a. Comm Port Active – Device is detected and functioning normally
   b. Comm Port Inactive – Device is not detected or not functioning correctly or wrong controller type has been selected (see Starting Software Section)
Process

Lumenpulse fixtures can be assigned a new DMX address by sending commands directly to the fixture via the fixture’s serial number. LumenID v2 allows this communication via the addressing tab.

Begin your addressing process either by importing the .csv Serial Number project file that you received from Lumenpulse (available by request only), or by manually entering serial numbers in your Addressing Table.

If you are connected to your Lumenpulse fixture installation via the LumenID hardware, you can utilize the live feedback capabilities of the LumenID v2 software to help verify the physical location of a fixture, based on its serial number.

→ Click on a fixture’s serial number. If you are successfully communicating with that fixture, you will see the fixture light up at 100% power, while all other fixtures you are connected to will turn off, or 0% output.

In the same manner, you can identify the location of fixtures which have a certain DMX address assigned to them.

→ Click on a fixture’s DMX address. All fixtures with that DMX address will light up to 100% output. It is important to note that:

- Multiple fixtures can have the same DMX address
- For fixtures with per foot or per board resolution, only the portion of the fixture which corresponds to your selected DMX address will light up.

You can edit your serial numbers and DMX addresses live on your Addressing Table. Using the method explained above, you can determine the correct DMX address for each fixture based on its location and set it directly in your Addressing Table.

You can also use the Assign DMX Address tool to expedite your DMX addressing process. This tool allows you to set the DMX address of every serial number at once. You can also choose to enable Auto Increment, which will automatically consider the DMX footprint of each fixture, based on length, so that you do not have to count up manually.

!!NOTE!! Any changes you make to your DMX addresses will not take effect until you upload, or program, these to the fixtures.

When you have finished setting all of your DMX addresses and validated that they are corresponding to the correct fixture location, you can use the Program or Program All buttons to upload your changes to each fixture you are currently communicating with.
Diagnostics

The Diagnostics tab allows you to perform specific control commands on a single serial number, single DMX address or a full universe of DMX addresses. This tool is extremely useful in establishing basic communication with fixtures in an installation and can also be used for tabletop demonstration purposes.

Comm Mode

On the left hand side of your Diagnostics tab, you can select your Comm Mode. Use this section to choose to communicate with a Serial Number, DMX address or to communicate by broadcasting DMX commands to an entire Universe.

Set

The center portion of the Diagnostics tab allows you to choose which style of Lumenpulse DMX512 controlled fixture you will be controlling. First select the appropriate tab for your fixture, and adjust the settings to perform your test. When the settings are complete, simply click on the Go button to apply the test and the Stop button when your test is complete.

RGB

- Single Color – Allows you to set the Red, Green and Blue value (0-255) for your test fixture(s)
- Wash – Performs an RGB color wash on your test fixture(s) according to the speed set in the drop down menu
White

- Dim Value – Set the brightness value (0-255) for your test fixture(s)
- Brightness – Performs a dimming curve from 0-100% on your test fixture(s) according to the speed set in the drop down menu

Dynamic White

- Single Color – Allows you to set the Warm, Neutral and Cool value (0-255) for you test fixture(s)
- Wash – Performs a color temperature wash on your test fixture(s) according to the speed set in the drop down menu
RGBW

Allows you to set a static RGBW value [0-255] for your test fixture(s).

DMX Seq

The DMX Sequence tab is a unique tab designed for situations where your test fixture(s) are located outside of your vision when using the LumenID controller. This tool will allow you to set a looped stepping sequence and help verify the correct DMX addressing of a linear or sequential run of Lumenpulse fixtures. Note that this tool ignores what you have selected in ‘Comm Mode’ and acts upon the DMX addresses you choose below.

To use:

- Start Addr: Set the DMX address for the first fixture in the chain you are testing
- Step Time: Set the number of seconds that each DMX address will be illuminated within the sequence
- No. of Channels: Set the number of channels used by each step in the sequence. For example:
  a. RGB = 3 channels
  b. RGBW = 4 channels
- Channel Values: Set the value [0-255] for each channel being tested in the sequence. In other words, choose the color or color temperature you will be using for your test.
- Stop: Set the ending address in your test sequence
Customer service

If, at any time, you encounter problems or have questions regarding your use of LumenID or any Lumenpulse products, please do not hesitate to contact Lumenpulse customer support. We are dedicated to customer service and seeing every Lumenpulse project turn out a success.

Contact

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