Christmas Lighting Basics

Information compiled from:
Colorado Springs presentation
Auschristmaslighting.com
Diylightanimation.com
Building A Christmas Display

• Things have changed...
  – In the way you design with new lighting technology and controllers
  – There is more capability (Ch, Light Count)
  – There is more control

• New Buzz Words
  – Pixels, Nodes, RGB, Smart Pixels, Dumb Pixels, Matrix, SPI, DMX, Universes, E1.31, XML, PoE (Power over Ethernet), Transitions, 3D Projection

www.youngschristmas.com
Computerized Light Display

The network communications is the link between the computer and the controllers (Dongle, simple as Cat 5, or include electronics).

- LOR
- DMX 512
- E1.31
- Pixelnet

Controllers
- AC/DC
- Control Lights, Servos, Motors, etc
- 3 Ch on up

Controller Output
- LOR
- DMX
- Pixelnet
- 18xx
- 28xx
- 68xx
- Others (DIY)
Light Choices

• Sizes – mini lights to C9s, flood lights, and beyond
• Color Choices
• Types - Rope, String, Net, Icycles, Flood, etc
• IP Ratings
  – Waterproof Ratings – vary by IP ratings
  – Do your research, as manufactures are the ones giving the ratings
  – Look for lights with a rating of IP65 or higher.

www.youngschristmas.com
Incandescent

• Mini, C7, C9, Rope, Floods & Spots

www.youngschristmas.com
Leds

- M5, C6, C7, C9, Rope, Floods & Spots

LED Types

LED lights can come in various sizes with different names, generally the larger the number the larger the light. The first letter denotes the shape. For example, a C6 light would mean that it is candle shaped and 6/8 of an inch in size.
LED RGB Lights

- RGB – Red, Green, Blue light used to combine the lights to produce broad array of colors.
Pixel, Nodes, Channels

• Node – is a term that has been used within the hobby to describe an individual light within the string (smart or dumb).

• Pixel is an individual RGB Light/Section that receives both power and data to determine its color and level (as used in light displays)

• RGB is a 3 channels system. For every RGB control you will use 3 channels.
RGB Light Packages

- Strings normally use 8 or 12mm RGB LEDs
- Strips use the 5050 SMD, 3428 SMD
- Floods & Rigid Strips 5mm Single Color (in groups of 3)

www.youngschristmas.com
Strings

RGB Light String Types

There are 2 main types of RGB light packages that are used with RGB light strings that both have advantages and disadvantages.

This is the traditional construction of pixel strings as these were originally designed for the signage industry. Some water ingress issues can happen with the lower IP rated strings if tension is placed on the string as this pulls apart the wires to create a gap. The resin filled IP68 are the best ones to get of these.

This is a newer design but doesn’t show the light as well from behind as the traditional string. The advantage to this is that the board is completely encapsulated with resin and the wires come out from the sides, this allows for a very high level of water protection even when the wires have tension as these are rated at IP66 to IP68. They are also easier to mount and face the right direction. It uses the same LED types as well.

www.youngschristmas.com
RGB Modules

- RGB modules are somewhat like a light string but use multiple LEDs per module in different types of housings.
- RGB modules come in many configurations
- The square and rectangle versions are most commonly found and used.
- They are generally 12vdc and come in strings of 20
- Can be used for many things like borders, outlines, matrices, fillers, etc.
- Strong and durable in construction
- Easy to work with and mount
- Modules are directional meaning they only shine light in one direction and give very little wash back light
- Generally IP67
Strips

**RGB Strip Light Types**

There are a few types of coatings used with strip, with advantages and disadvantages:

- **No coating**
  - Not to be used in outdoor applications
  - Very delicate and easily damaged if bent or handled incorrectly
  - No light diffusion at all
  - Easy to work with and cut

- **Silicone tube**
  - Generally IP65
  - Delicate and easily damaged if bent or handled incorrectly
  - Moderate light diffusion
  - Easy to work with and cut

- **Resin**
  - Strong and durable, generally IP65
  - Good light dispersion
  - Easy to moderate to work with and easy to cut

- **Solid Silicone**
  - Strong and durable, generally IP68
  - Good light dispersion
  - Easy to moderate to work with and easy to cut

- **Combination of silicone tube and resin or solid silicone.**
  - Has the benefits of both materials

www.youngschristmas.com
How RGB Works

Dumb RGB lighting is controlled through a low voltage DC controller. It is important to note that only common anode will work with the majority of DC controllers. Common anode is the positive (+) shared return wire with the ground (GND) being switched, this saves on construction costs. Common cathode (-) is not generally used and requires a controller that switches the positive (+) line.

The diagram below shows how typical dumb RGB lights are connected up. This is very similar to connecting tradition AC lights but these have 3 wires with a common anode return (+)

+DC Volts Common Return [common anode] Note that this wire is + but is coloured black in most cases due to being the common return wire.

www.youngschristmas.com
Control Standard RGB

- DC Boards
  - Software Specific Protocol using their DC Boards
  - Flavors anywhere from 8 Ch to 48 Ch
  - Use 3 Ch for each RGB color or string.

- DMX Controllers
  - Single 3ch DMX
  - DMX Controllers with multiple channels (up to 512)
  - DMX Universes (groups of DMX512)

www.youngschristmas.com
DMX Controllers

27 channel DMX LED Controller US$44.21
27 channel, single supply
1 amp per channel, 15 amps total
Single DC input (7V-24VDC)
XLR DMX input, screw terminals

DMX LED Controller US$83.16
24 channel, single supply
1 amp per channel, 24 amps total
Single DC input (8V-24VDC)
Screw terminal DMX input, screw terminals

3 channel DMX LED Controller US$8.95
3 channel, single supply
2 amp per channel, 6 amps total
Single DC input (12V-24VDC)
Screw terminal DMX input, screw terminals

DMX512 3 Channel Module US$62.11 for 10
3 channel, single supply
4 amp per channel, 12 amps total
Single DC input (5V or 12V or 24VDC)
Bare wire DMX input, bare wire output.

www.youngschristmas.com
What Makes a Smart RGB Light

How to identify the physical differences between a Dumb RGB light and an intelligent RGB light

Dumb RGB

IC Chip missing

IC Chip missing

Intelligent RGB

IC Chip

IC Chip

IC Chip

IC Chip

www.youngschristmas.com
Control of RGB

3 Channel DC control
This method of control uses 3 channels to light a length/section of RGB lighting

SPI Data control
This method of control uses a data stream to communicate to each individual 3 channel RGB light
Std (dumb) vs. Digital (smart)

- Control of lights on the strip, Individual or as a group

The diagram shows the control difference between the two, dumb RGB light is controlled all together as one and uses only 3 channels for the whole length. The intelligent RGB light is controlled as individual lights/sections.

**Dumb RGB Lights:** Single control, all the lights do the same thing.
The whole length shown here is 3 channels

**Intelligent RGB Lights:** Individual control, all the lights are separately controlled.
The whole length is 18 channels.
SPI Digital Light Flavors

- LPD68xx – most popular is 6803 (LOR CCR)
  - 5v, 5bit, 4wire, Constant Current
- TE 1804, 1809 most popular type is US
  - 12v, 8bit, 3 wire Constant Voltage
  - 1812 is a 12bit version
- WS 2801
  - 5v, 8 bit, 4wire Constant Current
  - 2811 is a 12bit version
  - GE Color Effects and TLS 3001 and others
- Others but not as common: 3001IC – 12bit, 3wire, D705, and SD600
- Most have a 12 volt option now
Difference in SPI Bit Count

• Bit count Higher bit count better fading and color control
  – 5 bit: 32 steps per color – total of 4,096 colors
  – 8 bit: 256 steps per color – 16K colors
  – 12 bit: 4,096 steps per color – 68B colors
  – DMX max support is 8 bit so 12 bit sting would work as 8 bit system using DMX. A 12 bit chip will allow for dimming curves to give it better fades.

www.youngschristmas.com
Difference in Voltage

• Constant Current: ensures the correct current is maintained.
• Constant Voltage: ensure the correct voltage is maintained
• 5v vs. 12v: Lower the voltage the better chance for voltage drop. Current requirements are less for 12v as well.
SPI Communications

• Communications must be same on controller as the lights, i.e. can not run 6803 lights with a 2801 controller
• Can not run multiple communications using same wires (most E1.31 and Pixlenet controllers will have a DMX out port)
Typical Digital Light String Setup

Intelligent RGB Lights: Individual control, all the lights are separately controlled. Each light/section is 3 channels. The whole length shown here is 18 channels.

*Note: Wire positions & colours may vary with different types of controllers and intelligent RGB lights*
DMX Input Controllers

- Control a few strings at a time. Good for decentralized lighting.

www.youngschristmas.com
E 1.31 Controllers

E1.31 Pixel Controller Choice

J5SYS ECG-PI380 US$180.00
12 Universes 6144 channels,
2040 Pixels
12 fused outputs, 8 x 2 banks
2001, 6001, 100x, pixel support
2 x DC input [5V-24VDC, SVDC]
RS485 E1.31 input,
Screw terminal plug Outputs
HTML Page hardware setup
Supports Unicast

J5SYS ECG PINADB AUS150.00
8 Universes 4096 channels,
1360 Pixels
8 fused outputs, 4 x 2 banks
2001, 6001, 100x, pixel support
2 x DC input [5V-24VDC, SVDC]
RS485 E1.31 input,
Screw terminal plug Outputs
HTML Page hardware setup
Supports Unicast

J5SYS ECG-PFX Pixel Extender
AUS55.00-$15.00
The ECG-PFX is a pixel extender with a
driver and receiver board. The PFX will
allow the pixel controller to be over
50 meters away from the pixel lights
thus allowing many more installation
options
There are a few pixel extender driver and
receiver boards to choose varying in
power outputs.

SanDevices E681 Pixel Controller
US$200.00 assembled, US$120.00 Kit
4 Universes 2048 channels , 600 Pixels
16 fused outputs, 8 x 2 banks
2001, 6001, 100x, 150x, 500x, 500S, 500S5, RGB, GT colour
effects and 1 wire native DMX pixel support
2 x DC input [7V-24VDC, SVDC]
RS485 E1.31 input, Screw terminal plug Outputs
Command based hardware setup
*Available as a vendor group buy from time to time at reduced costs from
http://www.diyyourselffrochristmas.com

SanDevices E800 Pixel Controller
US$ N/A assembled, US$ N/A Kit
4 Universes 2048 channels , 600 Pixels
16 non fused outputs, 8 x 2 banks
2001, 6001, 100x, 150x, 500x, 500S, 500S5, RGB, GT colour
effects and 1 wire native DMX pixel support
2 x DC input [7V-24VDC, SVDC]
RS485 E1.31 input, Molar plug outputs
Command based hardware setup
*Available as a vendor group buy from time to time at reduced costs from
http://www.diyyourselffrochristmas.com

NOTE: The IC of the intelligent RGB lights used must be supported by the pixel controller
Pixelnet Controller
Smart Pixel RGB Chanel Count

- 3 pixels
- 9 Chan (3 pixel x RGB Ch (3))
- String of 20
  - (3 x 20) = 60 Pixels
  - (9 x 20) = 180 channels

- 30 pixel per meter
- 90 Chan (30p x 3 ch) per m
- 5m Length
  - 150 pixels
  - 450 Channels

www.youngschristmas.com
Sample of Smart Pixels
Connect Lights to Controller

– Standard 4 (or 3) Conductor Wire (Alarm wire, Low Voltage Light Wire, Sprinkler System Wire)

– Stranded vs Solid Core
  • Some only support stranded?

– DMX Cable (3 wire or 5 wire)

– Power Over Ethernet with Cat 5 (Power and Signal)

www.youngschristmas.com
Controller Location

• AC and DC Wiring

• Centralized or Decentralized
  – Number of Wires or DMX Cables Required
  – Electrical Connections for Power Supplies
  – Length of Cable
    • Voltage Drop, Inject Power
  – Hubs and Passive Hubs
Communicate with Controllers

• Communications interface is the Link between the Computer and the Controllers.
  – LOR (iDMX/CCR Controller take LOR and translates it to DMX/6803)
  – DMX 512 (LOR Cable from RS485 need Blue & Orange Crossed)
  – E1.31 (create separate IP domain for lights)
  – Pixlenet (DoItYourself Christmas JR design) (1.31 to pixlenet via etherdongle)

• Can’t mix on Same Wire
• Multiple Dongles
DMX Options

• With Limit of 512 Ch and 32 Controllers, wouldn’t take long to outgrow

• DMX Universes Allows multiple 512 groupings
  – Achieved with DMX Splitters (no Y capability)

• E1.31 (E1.33 RDM control)
  – Easier way to create Universes for DMX
  – Supports up to 63,999 Universes (32,767,488 channels)
  – LOR will be releasing 4 and 8 Universe Hubs
Software Choices

• Light-O-Rama (LOR)
• Animated Lighting (AL)
• Light Show Pro (LSP)
• Vixen
• HLS
• Madrix
• XLights
Light-O-Rama software is primarily designed to work with Lightorama controllers, it does also support DMX-512 and X10 when purchasing the Advanced version. For extra features like pixel animation tools and auto sequencing you will require the super star add to be purchased. LOR has also mentioned official support for £1.31 devices to be released.

Website: [www.lightorama.com](http://www.lightorama.com)

Cost:
- Basic: 2 controller support (32 channels) - US$49.95
- Basic plus: 4 controller support (64 channels) - US$69.95
- Standard: 8 controller support (128 channels) - US$99.95
- Advanced: Unlimited controller support - US$139.95

Super star add on software for easy sequencing of the Cosmic Color Ribbon (CCR)
- 2 CCR – 300 channels - US$45.95
- 4 CCR – 600 channels - US$79.95
- 8 CCR – 1200 channels - US$149.00
- 24 CCR – 3600 channels - US$199.95

Hardware Support:
- LOR, DMX-512, X10

www.youngschristmas.com
LightShow Pro

Lightshow Pro has the most features and support of the 3 software packages, it has many inbuilt tools like a matrix tool, transitions and layers and is the current choice when sequencing large RGB channel sequences.

LSP can even allow you to connect up and control your display using the Wii guitar and drums

Website: www.lightshowpro.com

Cost:
- Basic 512 channel version - US$99.00
- Advanced 8192 channel version - US$249.00
- Professional 32767 channel version - US$399.00

Hardware Support:
- LOR, DMX-512, E1.31, PixelNet, D-Light Enhanced, Active Home, Renard, X10
Vixen is a free community based sequencing software package. The current version is not very strong with RGB support compared to LOR and LSP. Vixen is currently going through an upgrade to Vixen 3 that promises to make sequencing of RGB much easier and move away from the traditional sequencing grid.

Website: [www.vixenlights.com](http://www.vixenlights.com)

Cost: Free

Hardware Support:
DMX-512, E1.31, Renard.

Versions: Currently there are 2 main versions used with a third version in beta testing.
V2.1, V2.5 and V3 which is in beta

www.youngschristmas.com
Final Words on New Technology

• Lots of new Technology to choose from
• Advice prior to ordering from China
  – Compatibility with controllers
  – Failure rates can be as high as 20%
  – Shipping can get way out of hand, so consider combining orders to save $$
  – Not all product is created equally
• Research before you buy (don’t believe everything you read on web sites)