

# Lighting Wizard

## 2020 & Lighting Wizard FAQs

<b>Lighting Wizard FAQ's</b>	2
What is the 2020 Lighting Wizard?	2
How do I access the Lighting Wizard?	2
Where can I get the Sensio lighting catalog?	2
What does the Lighting Wizard do?	3
Will the Lighting Wizard calculate how many drivers (power supplies) are required?	3
I have already applied lighting using the Lighting Wizard, can I make changes?	3
What are the methods of adding lighting with Lighting Wizard?	3
Does the Lighting Wizard provide an electrical plan?	3
How do I access the Lighting Plan report?	4
Will the Lighting Wizard price the items that have been added to the design?	4
<b>Ordering Sensio lighting products FAQ's</b>	4
Can I order the LED lights that are in the Sensio catalog?	4
What type of account do I need to create with Sensio?	4
Where will Sensio ship lighting to?	4
How do I order the Sensio LED products?	4
<b>LED Lighting FAQ's</b>	5
What are LEDs?	5
What parts besides the LED lights will I need?	5
What is the beam angle of the LED lights in the Sensio lighting catalog?	5
How many diodes are the LED pucks in the Sensio lighting catalog?	5
Are other products available with the Sensio lighting catalog?	5
Why do I need an LED driver?	5
How do I get my LED lights to dim?	6
What is the difference between Sensio LEDs and the lights I find on the Internet?	6
What should I know about installing LED lights inside my cabinetry?	6
Who do I contact if there is an installation question?	6

# Lighting Wizard FAQ's

## What is the 2020 Lighting Wizard?

The 2020 Lighting Wizard allows you to quickly add task and accent lights to your 2020 designs. Place lights over and under wall cabinets, inside wall cabinets and on toe kicks and show your clients how energy saving LED lighting can really enhance a space. Accurately estimate lighting costs and place orders.

To see a video of the 2020 Lighting Wizard, go to:

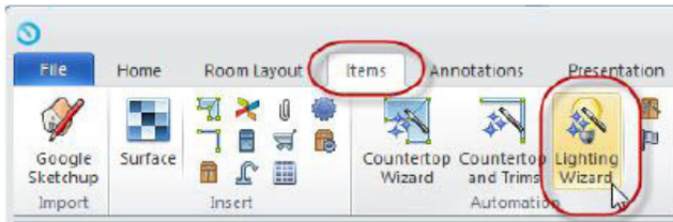
<http://www.sensioamerica.com/features>

To learn more about the 2020 Lighting Wizard go to:

<http://www.sensioamerica.com/2020>

## How do I access the Lighting Wizard?

Once you have installed the Sensio lighting catalog, the Lighting Wizard will automatically be activated and can be launched from the Items ribbon.

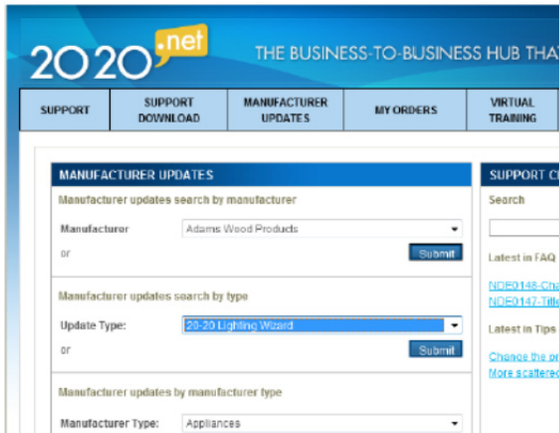


## Where can I get the Sensio lighting catalog?

The Sensio lighting catalog is accessible from 2020.net

Step 1 - logon to 2020.net

Step 2 - Select 2020 Lighting Wizard for Update Type and click Submit.



Step 3: Select Download for the "Sensio Lighting Catalog.exe"

20-20 Lighting Wizard				
Sensio-Lighting Catalog.exe	2014	1/24/2014	1.0.0	<a href="#">Download</a>

## What does the Lighting Wizard do?

The Lighting Wizard will;

- allow you to specify where you would like to add lights (over wall cabinets, under wall cabinets, inside cabinets with glass doors or the toe kick area)
- allow you to specify the type of lights you would like to use in each area (LED pucks or LED strip lighting)
- allow you to specify the spacing between LED pucks
- automatically add the selected LED lights into your design (graphically and for pricing purposes)
- automatically calculate what is required to support the LED lights that were placed (connectors, power supply)

## Will the Lighting Wizard calculate how many drivers (power supplies) are required?

Yes, the Lighting Wizard will calculate all components (connectors & drivers) required to support the LED lights that have been added.

## I have already applied lighting using the Lighting Wizard, can I make changes?

Yes, there are three ways to make changes;

- Manually add additional LED lights or components using the MANUAL option in the Lighting Wizard. This will add the products to the design for pricing purposes only.
- Manually add additional LED pucks to the design (drag & drop graphically), depending where the LED puck is placed it will either add a new power supply to support the LED pucks or will associate the placed LED puck with an existing power supply.
- Re-launch the Lighting Wizard, if you re-launch the Lighting Wizard it will override the previous settings that were used. The lighting components (LED lights, connectors & power supplies) previously added will be deleted and new LED products will be added using the most recent settings.

## What are the methods of adding lighting with Lighting Wizard?

There are three available methods for adding lights on the Lighting Wizard landing page;

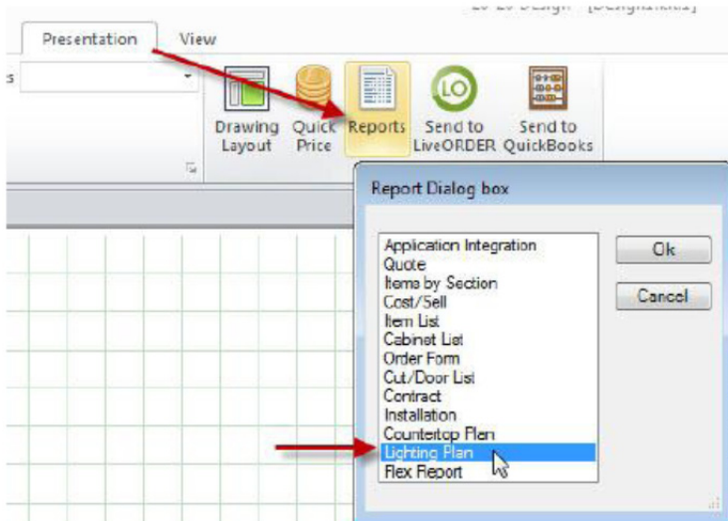
- Automatic offers three Preset lighting configurations. This is the fastest way to add lights, simply click;
  - Standard Pre-Set (puck lights under wall cabs only)
  - Deluxe Preset (pucks under wall cabs and flex light strips over wall cabs)
  - Premium Preset (pucks under wall cabs and flex light strips inside glass door wall cabs)
- Custom allows you to choose areas where to add lights and the type of lights you want.
- Manual allows you to add lighting products for calculation through the Items List (no visual lighting effect).

## Does the Lighting Wizard provide an electrical plan?

With the Lighting Wizard you can generate a Lighting Plan report which will include a schematic of the lights placed as well as listing of which lights and components have been added in each area (over wall cabinets, under wall cabinets, inside glass door cabinets and in the toe kick area).

## How do I access the Lighting Plan report?

The lighting plan report is launched from Reports in the Presentation ribbon.



## Will the Lighting Wizard price the items that have been added to the design?

Similar to the cabinetry catalogs that you use, the Sensio lighting catalog contains "List" pricing. There is a "Rate" record already created in the catalog that contains a ".31" cost multiplier, you will need to add your retail multiplier so that the reports in 2020 will display the correct price for your customers.

## Ordering Sensio lighting products FAQ's

### Can I order the LED lights that are in the Sensio lighting catalog?

Yes, all you need to do is go to [www.SensioSupport.com/order](http://www.SensioSupport.com/order) for instructions on how to order by email or fax.

### What type of account do I need to create with Sensio?

You do not need to setup an account for pre-paid orders. If you would like to setup a terms account, go to [www.SensioSupport.com/order](http://www.SensioSupport.com/order) for a link to fill out a credit application. Please allow up to 14 day for credit decisions.

### Where will Sensio ship lighting to?

Sensio will ship lighting to anywhere in the United States for a flat \$9.95 shipping fee or to Canada for \$14.95 per order. Please contact Sensio Support if you need to have an order shipped to any other location.

### How do I order the Sensio LED products?

The Sensio LED products can be ordered from Sensio by email or fax. For information on how to send an order to Sensio go to [www.SensioSupport.com/order](http://www.SensioSupport.com/order).

## **LED Lighting FAQ's**

### **What are LEDs?**

LEDs are a solid state lighting source that are similar to a computer chip; it does not have a tube or a bulb. LEDs are therefore much more efficient, durable, and safe than older light sources.

### **What parts besides the LED lights will I need?**

While the LEDs are the light, they do require a power source. The best power source for LEDs is a “driver”; it is like a transformer but smarter. It is also common to have cables and other accessories in a lighting solution.

### **What is the beam angle of the LED lights in the Sensio lighting catalog?**

The LED pucks & LED flexible strip lights have a 60 degree beam angle.

### **How many diodes are the LED pucks in the Sensio lighting catalog?**

Each LED puck consists of 24 diodes.

### **Are other products available with the Sensio lighting catalog?**

The initial product offering is limited to LED puck, LED flexible strip lighting and the components (connectors & drivers) required to support them, There are however plans to increase the product offering based on demand.

To access the Sensio lighting brochure go to:

<http://www.sensioamerica.com/brochure>

### **Why do I need an LED driver?**

LEDs operate on low voltage power which is another reason that LEDs are safer than traditional lighting. The driver takes high voltage AC house power and converts it into low voltage DC power.

### **How do I get my LED lights to dim?**

LED dimming solutions are quite varied. In the past, LEDs were dimmed by inserting a dimming controller between the driver and the lights. This was expensive and often required the inconvenience of having to find a remote control. Sensio has a patented driver that allows you to use a standard wall dimmer switch with your lighting.

### **What is the difference between Sensio LEDs and the lights I find on the Internet?**

LEDs vary dramatically in quality. Sensio uses only the top 5% of LEDs manufactured and leverages the most up to date patents. These efforts ensure that the lighting color and intensity is consistent across your entire room and that the products will last for decades to come.

### **What should I know about installing LED lights inside my cabinetry?**

LEDs typically come in two form factors; pucks and strips. Pucks are generally installed under cabinet at regular intervals between 18-24 inches apart. Strips also work well under cabinet as they can hide next to the lip of the cabinet and provide a uniform lighting effect. Strips are also great for toe kick, over cabinet, and cabinet interiors.

### **Who do I contact if there is an installation question?**

Technical support is always available to ensure your lighting gets installed correctly. Should you have general questions or need your lighting plan sent again, feel free to call 866-842-4360 for prompt, professional support.