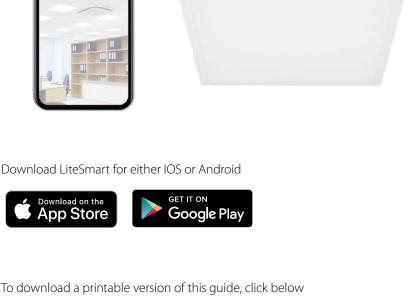
LITETRONICS®

COMMISSIONING YOUR SMART LIGHTING PROJECT Litetronics Smart products bring a new level of control and

convenience to both the users and administrators of a space. Once the initial setup is complete, you can expect any adjustments to be guick and simple; all managed via your mobile device. This system has been used across all types of small to large scale applications, and whether you're installing 5 fixtures, or

500, this guide will help you get through the commissioning process in just a few easy steps.



DOWNLOAD GUIDE



Ask yourself.

MAKE A PLAN

functionality that will be used. If a remote switch will be

Then...

used, include that in your notes.

Map out each space; include total fixtures as well as the

How many separate rooms are included in the project?

What type of functionality will be used in each space?

How many fixtures are needed in each room?

Keep in mind... Fixtures will need to be added to the app and assigned to a specific network (QR code). Each network can hold

up to 100 fixtures, so multiple rooms or groups can be combined under the same network, but more than one network will be needed for projects that include more

Take a look at the layout below. Based on the quantity of fixtures, this project requires three networks. Each network contains less than 100 fixtures and includes

building.

Room 2

20 Fixtures

For example...

than 100 fixtures.

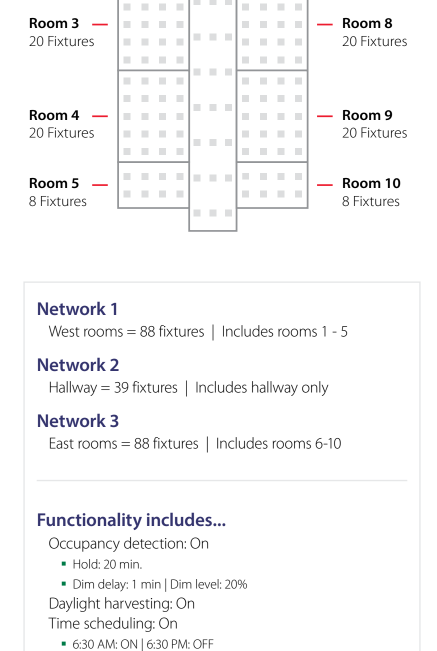
Room 1 Room 6 20 Fixtures 20 Fixtures

 Room 7

20 Fixtures

groups of fixtures based on their location in the

Hallway 39 Fixtures



Custom scenes

All ON | Movie | Presentation

Bluetooth switches in rooms 1-4 and 6-9

COMMISSIONING

After installation, each fixture will need to be added to LiteSmart under the designated network from your plan.

There's two ways to go about this process.

INSTALLATION AND

Once fixtures are installed and powered on, they'll show up in LiteSmart. If you're installing your total quantity and then going back to commission them, here's a tip; shut the power off to all included rooms except one. Seeing one room at a time will help ensure you're adding only the right fixtures to a given group or network.

If you're able to add fixtures to LiteSmart as you install them (room by room), it will limit the quantity of new fixtures to be added, making it easier to identify them

Option 2 - Commission as you go

and assign them to the correct room.

commissioning.

Reset all fixtures

each new fixture or group.

lose access to your lighting.

Name your fixtures

Save your QR codes

Either option above will work for isolating one room at a time, making it easier to confirm and test each fixture. We recommend testing each to ensure all are accounted for and responsive. Here's a few additional tips to help you through

Option 1 - Commission post-installation

Create your networks (QR codes) first You can switch between networks at any time, so create your options up front, then switch between them as you're adding

Once you've created your network(s), save each of your QR codes to your device. You can also forward them for additional backup. If your main device were to be broken or lost, you'll want to have the QR codes backed up so you don't

It may not be necessary to name each individual fixture, but if you're creating any kind of custom scene, specific fixture identification will come in handy. As an example, each fixture could be named based on the room it's in and the location within the room

Once all rooms have been added to their designated network, switches can be added to give local control. For those who do not have access to LiteSmart, these switches enable control over key functions for a specific

communicating with the bluetooth mesh network. With the fixtures all receiving power, complete this reset sequence using the standard wall switch or circuit breaker: On(1S)/Off(3S), On(1S)/Off(3S), On(1S)/Off(3S), On(1OS)/Off(3S), On(10S)/Off(3S), On

This part is optional, but we recommend performing a factory reset once all fixtures are installed and powered on. This practice ensures all fixtures have a clean slate for

ADDING SWITCHES

group of lights.

When adding switches, keep these tips in mind... Add switches to your network one-by-one. This will ensure switches are matched with the right room and that there are no duplicates.

 Once a switch is added to the correct network and group, create and assign any needed scenes and test to make sure everything

is functioning as expected.

If you run into problems, here's a few additional tips for troubleshooting. If fixtures are not showing up in the app... Make sure the fixture is powered on and your bluetooth functionality is enabled

Toggle off/on your bluetooth functionality

Restart your device

Restart the app by closing it out completely and reopening

TROUBLESHOOTING

ON(1S)/OFF(3S), ON(1S)/OFF(3S), ON(1S)/OFF(3S), ON(10S)/ OFF(3S), ON(10S)/OFF(3S), ON If the switch is not showing up in the search... When the app starts scanning for switches, you must prompt

Reset the fixtures to their factory settings using the following on/off sequence below. The fixtures will flash three times to confirm the reset.

the switch to connect by holding the Brightness Up and Daylight Harvesting buttons simultaneously for 2-3 seconds. The switch should then appear.

LITETRONICS®