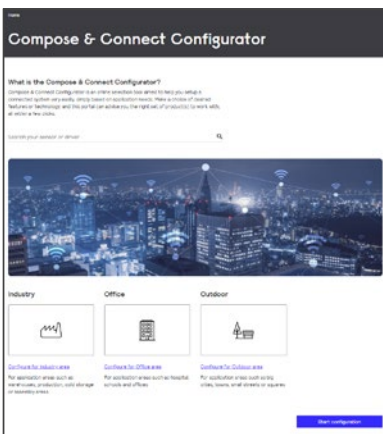




# Compose & Connect Configurator

Together with Easy Design-In Tool, this one-stop tool builds connected systems in a few clicks. Explore a wide range of smart connected systems in a few clicks. Explore a wide range of smart products that work with Philips field app MC – SR drivers, EasyAir sensors, Zigbee switches, SR certified partner products and more. Composing your FlexTune Tunable White system is now possible too. It's quick and easy to compose systems and feature sets for every application. Then purchase samples or continue building your system in Easy Design-In Tool. Start configuring, get connected now!

- Select from SR components.
- Products that work with Philips field app MC.
- Build a FlexTune system (Tunable White).



### Step 1

Start composing your connected system. Access the tool via My Technology Portal, using Easy Design-In Tool or access this link [www.composeconnectconfigurator.signify.com](http://www.composeconnectconfigurator.signify.com)

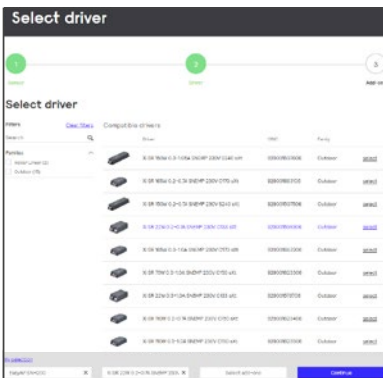
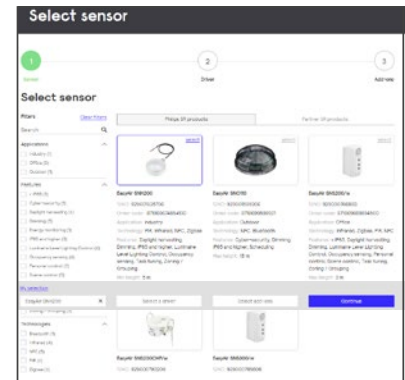
Select your application area or follow the two-step selector guide.

### Step 2

Explore SR nodes. Use the filters on the left to show only those that match your criteria.

Certified SR partner products are on the second tab with the same filters.

Your chosen SR node will be shown in the "My selection" window at the bottom of the page. Click **continue**.



### Step 3

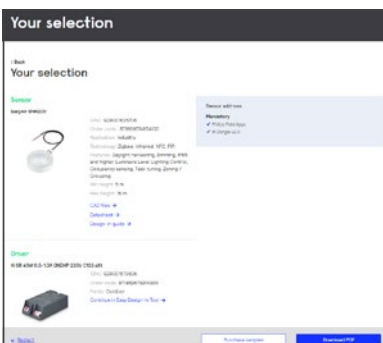
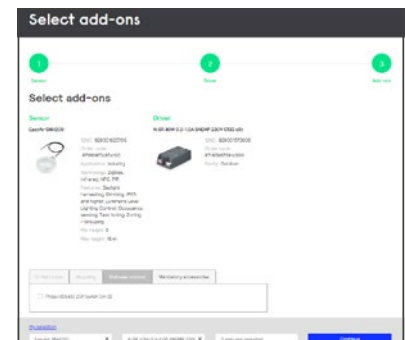
Next, you'll see compatible SR drivers. Use the filters to match your criteria, then select your preferred choice.

Your chosen SR driver will be displayed in the "My selection" window at the bottom of the page. Click **continue**.

### Step 4

Explore accessories for your system. Mandatory choices are automatically selected for you.

All your chosen accessories will appear at the bottom. Click **continue**.



### Step 5

View your selected products.

Follow the data links for more info or add LED modules in Easy Design-In Tool to complete your system. Or download a PDF system summary for a product overview and documentation.

You can also purchase samples in our web shop. Start configuring, get connected now!