

THE PARADIGM SHIFT

SMART LED LINEAR LIGHTING SYSTEM



FUTURE



LYNC SENSOR



LYNC REMOTE CONTROL

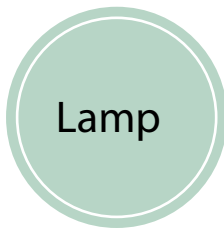


REMOTE CONTROL BLACK

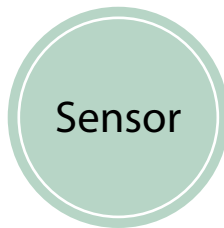
PRO

LYNC IoT

The ELUXNET LYNC IoT system is not your simple indoor interior lighting. Using a Bluetooth mesh system and sensor, our LYNC IoT system can be utilized in any location wirelessly via wifi. Brightness and color can be adjusted and set to your preference with easy step.



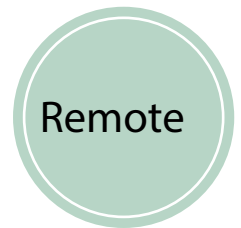
Just like the INFINITY 4.0 lamps, IoT lamp modules can be clicked in and out using easy snap-in locking system.



The LYNC IoT sensor can recognize motion and apply it to any lighting environment AND collect data in relation to the operating lamps.



Eluxnet's LYNC smartphone application enables functions such as: alarm features, scheduling, color temperature adjustment and dimming ability.



Replaces the need for a remote in any environment with the LYNC app conveniently on your smartphone.



LYNC APP

About ELUXNET

As a technology-based lighting company, Eluxnet strives to focus on innovation and modernization. Behind that focus, is a team that doesn't stop until the 200% effort has been made. Not only is Eluxnet based off of smart lighting technology, but we excel in a wide variety of areas such as customer service, business strategy, marketing and sales. Our products have advantages that are not easily found in the lighting industry. Eluxnet's LYNC app or remote control allows one to adjust brightness, RGB colors and the color temperature through an integrated wireless control system.

2

Functions & Features

- | | | |
|------------|------------------|------------------|
| scheduling | motion detection | security |
| alarm | energy saving | wireless control |
| dimming | groups/zones | colour temp |

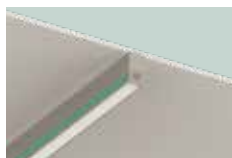




- A Track Housing
- B Lamp Module
- C Power Mid-Connector
- D Diffuser
- E End Cap



Recessed: installation embeds the lighting into the ceiling while still providing a clear/clean light.



Surface: the one installation method/type that gets no backlash and is easy to do.



Pendant: can change the overall atmosphere and is the number one option of installation for designers.

Ready-made, modular, and completely affordable, Eluxnet offers a product that can be stored in stock unlike any other company and it does not need to be custom ordered. The Infinity 4.0 line starts at 600mm(2ft) and the length can be increased by 300mm(1ft) increments with no limitations. Certifications obtained for Eluxnet's products include the ETL, FCC, CE, PSE, BSMi and more.

Lengths:

Track housing length starts at 2ft and can increase by increments of 1ft up to 4ft. 8ft is also available upon request.

Mounting:

Once you select a profile type, select a mounting type out of the 3 options i.e. Recessed, Surface, Pendant.

Lamp types:

The Infinity 4.0 has many different lamp module options with color control functions as well.

Profiles:

Different varieties of housing profile types and width can be selected as desired.

Indirect:

Both direct and indirect lighting products are available at Eluxnet.

Awards:

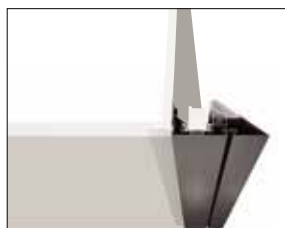
Internationally accredited products by Good Design Awards 2 years in a row.



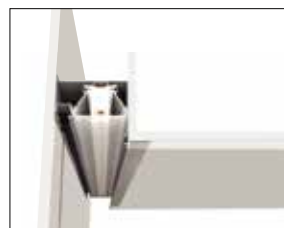
4



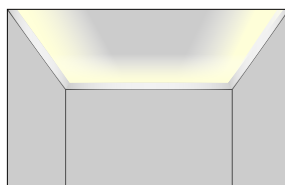
Indy side



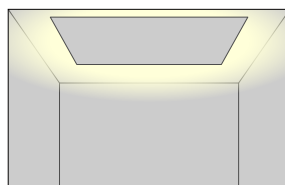
Indy up



Indy wall



90° horizontal module
inside lighting



90° horizontal module
outside lighting



90° horizontal module
inside lighting

LAMP : INDY LITE

The Eluxnet INDIRECT system minimizes not only the cost, but also the installation process and helps to maximize the design elements that have not been exposed to indirect lighting. In addition, Eluxnet's click-in click-out lamp locking system helps to accentuate the simplicity and greatness of Eluxnet's smart IoT functions.

LYNC IoT

The ELUXNET LYNC IoT system is very easy to use.

All three LYNC Sensors allow the user to control a variety of lamps at ease with the App or remote control.



Surface sensor

Easy to install as long as you have the main power/electrical wire. The surface sensor allows users to easily place the sensor in any location whether it's on the ceiling or on the wall.



Recessed sensor

With the right tools and measurements, the recessed sensor is perfect for that clean, almost not there look. Designers typically prefer this method and it is just as easy to install after creating the cut-out for the sensor in the ceiling or wall.



Stand sensor



No installation needed and able to be paired with our LYNC IoT system, the Eluxnet Stand Alone sensor can be placed in any space or environment and it will automatically change the atmosphere.



Motion detection



With the LYNC motion detection system, light switches are no longer necessary. Depending on the movement within the space, the lighting automatically adjusts helping to save time, energy, and electric cost.



Auto adapt



Natural and artificial illumination is automatically recognized by the LYNC IoT sensor causing it to adjust the Eluxnet lamps to a more accommodating setting based on one's preference/the atmosphere.



Security



The LYNC IoT utilizes a motion recording system that keeps your previous settings in the system so that when you're away and come back, everything will be as you left it.



Alarm&schedule



Start your day off with warm sunshine-like light. Arrange the settings to automatically adjust to your schedule such as lunch breaks at 11am or coming home from work at 7pm.



Stand sensor

6



security



motion detection



dimming



colour temp



alarm



groups/zones



scheduling



LYNC Remote

One can change the lamp's color from white, to colored light via the remote control. Brightness of those colors can also be adjusted as well.



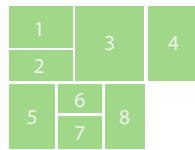
LYNC App

After downloading the LYNC App from the Google Play or App Store, you must create an account in order to use the app.





8



1. Land Rover Motors
2. JYP Entertainment
3. C Market
4. Paradise city
5. Fursys Office
6. Lotte Castle residence
7. Xi residence
8. Haeahn Architechure



 ELUXNET