

INFINITY

INDY LITE

COMPLIMENT



TECHNICAL

Connectivity status: 100%. Welcome to the future of lighting.





1.0

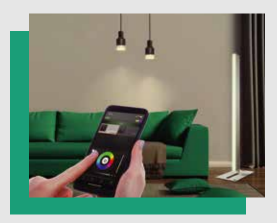
11













## fully connected totally wireless

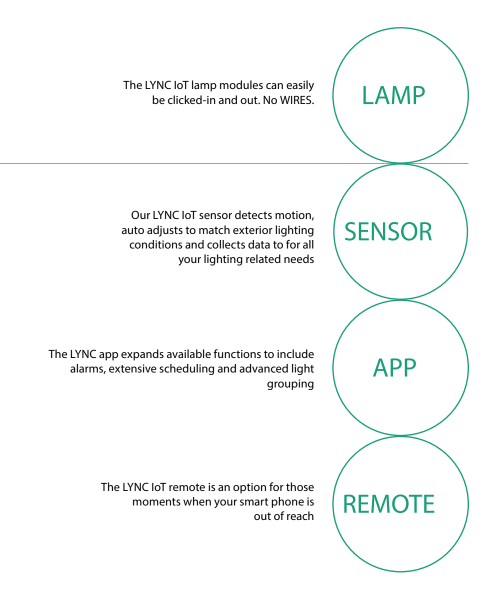
With the Eluxnet LYNC IoT system, light is no longer a static necessity for the simple illumination of interior spaces. Using the latest in Bluetooth mesh and sensor technology, the LYNC IoT system converts any space into an interactive, wirelessly controlled and adaptable lighting environment. Energy saving to the max and completely switchless, this is the lighting of the future.

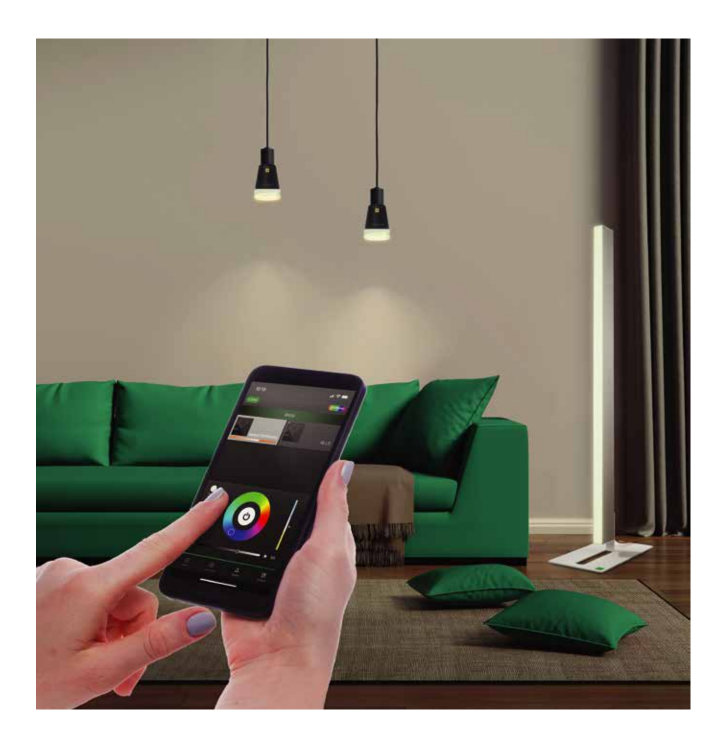


## THE PARTS

### MUSTHAVE MUSTGET...

Getting started with Eluxnet's LYNC IoT system is extremely easy. The basic LYNC IoT kit consists of the following 4 basic parts:





### **FUNCTIONS & FEATURES**



dimming



scheduling/alarm



colour temp



auto adapt



energy saving



groups/zones



motion detection



\$

security



wireless control

•

### BLOWING THE COMPETITION OUT THE

# LYNC SENSOR

- motion detection - alarm & schedule - auto adapt -





#### Eluxnet eYe stand 💮

Even alone, the Eluxnet eYe stand is impressive and fully operational. No need for the main power line; this 360° sensor is charged via USB and looks great on any surface or in any space.



#### Eluxnet eYe surface

Super easy installation with the Eluxnet eYe surface sensor. All you need is the power line, bracket for attachment, and a ceiling or wall.



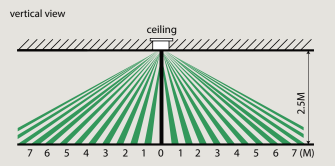
#### Eluxnet eYe recessed

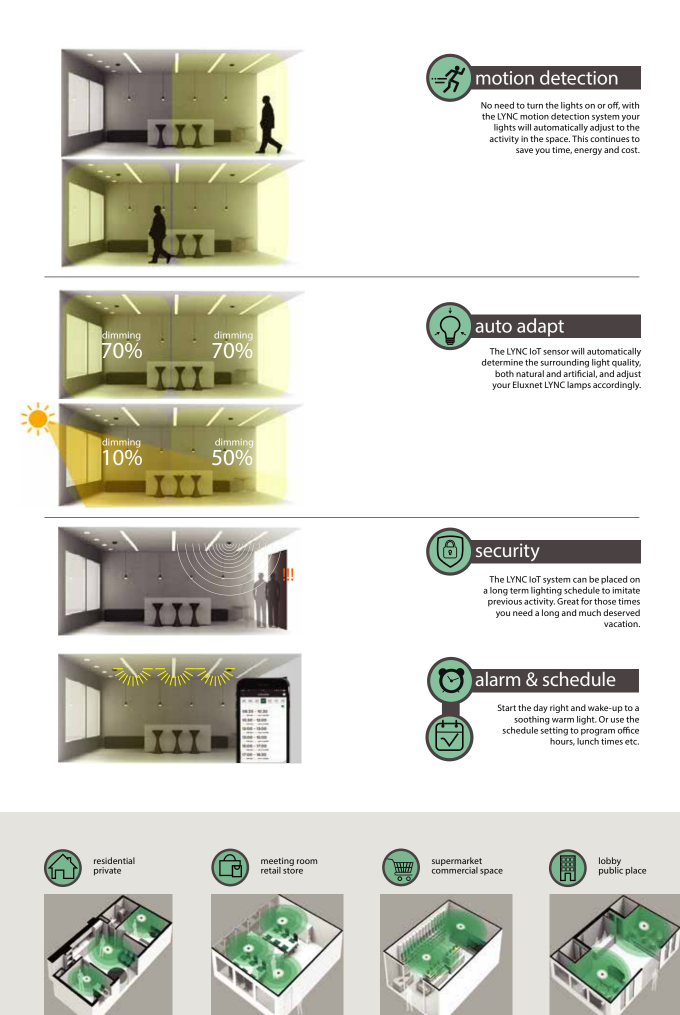
Eye in the sky? We got this. Create the right sized perforation in the ceiling and install the Eluxnet eYe recessed sensor to give that clean, refined look.

#### SPECIFICATIONS

product code	LS1-SQ1P (surface), LS1-Cl1P (recessed) *for the stand sensor product code, reach out to our sales team!
product dimensions	Eluxnet eYe stand : ø74 x 65 Eluxnet eYe surface : 85 x 85 x 32 Eluxnet eYe recessed : ø92 x 43
battery	li-ion rechargeable battery (Eluxnet eYe stand)
voltage	110V - 240V (Eluxnet eYe surface, recessed)
connectivity	2.4Ghz BLE 4.0
included in the box	LYNC sensor, bracket, screws AC Power connector
sensor	digital lighting sensor, passive infrared radial sensor

#### SENSOR motion sensor coverage (1pir)





## Eluxnet LYNC APP



#### **APP** installation



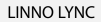
Android (ver 4.3 and later available) Go to Google Play Store



iOS (iOS 7.0 or later available) Go to App Store



Search Eluxnet LYNC SC to Download & INSTALL the latest version!



compatible products

\*Smart sensors are a key factor when using the LYNC IoT system, but the remote control is optional





### GET TO KNOW YOUR APP SCREENS

\*See the LYNC Quick Guide for details on how to use the app.



ZONE setting



**GROUP** setting



LIGHT SETTING



SECURITY SETTING

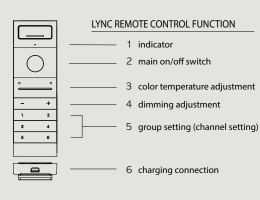


#### important things to note

- Each sensor must be registered as either a public or private place.
- Users can transfer settings and give permissions via the 'share' function.
- Schedule and alarm data are transmitted to the sensor. The sensor saves the data and sends the signals to the lamp module.
- Users can turn off either the light or motion sensors via the Eluxnet app or the LYNC remote.

# LYNC REMOTE





#### TECHNICAL DETAILS

product code	LR1-WC-W
product dimensions	140 mm ( l ) * 45 mm (w) * 10 mm (h)
color	white
batteries	3.7V 350mA, li-ion rechargeable battery
battery standby	about 3 months
included in the box	LYNC Remote Control, Screws, USB Charging Cable, Wall bracket

#### CAUTION:

Keep the LYNC remote control away from heat or moisture. Do not throw the LYNC remote control. Do not attempt to open or disassemble the LYNC remote control.



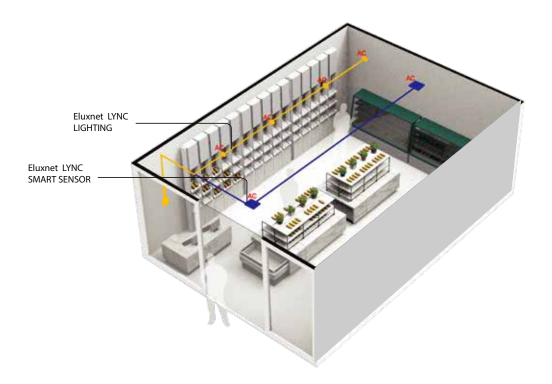
Use the +/- buttons to dim the lights or change the color temperature via the LYNC remote control With the addition of and easy mountable attachment your remote can look and work like an old school light switch



The Linno LYNC remote control is rechargeable and lasts for about 3 months



You can control up to 6 groups with ease with the LYNC remote control



one power connection - one sensor - user friendly controls - easy installation - worry free maintenance - affordable



complex - lots of wiring - multiple sensors - multiple connections - additional maintenance - requires expertise - confusing controls

