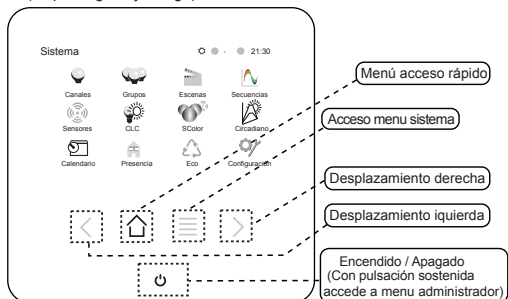


## PROGRAMACIÓN

### 1 Menú sistema

Es necesario pasar por LOGIN (⏏ prolongado y código)

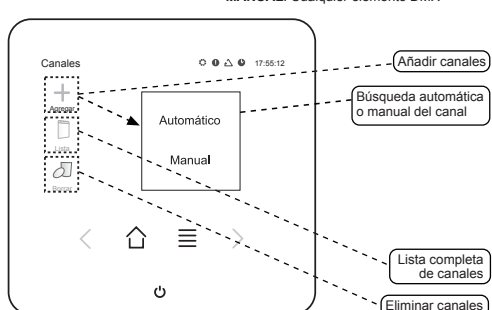


### 3 Creación de canales

Es necesario LOGIN

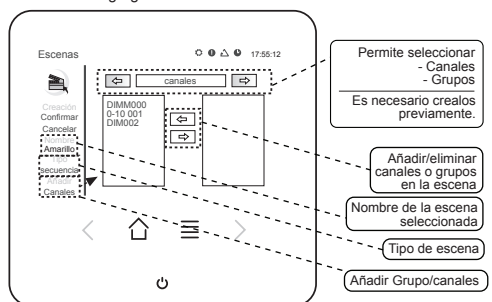
**AUTOMÁTICO.** Compatible con elementos gama Scena ( Ver HI correspondiente )

**MANUAL.** Cualquier elemento DMX

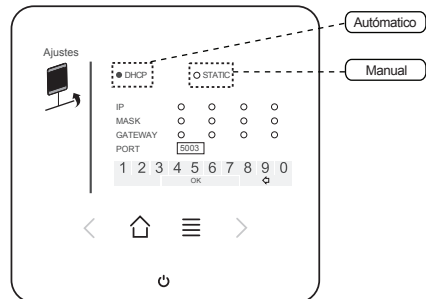


### 5 Creación de escenas

Escenas > Agregar > Añadir

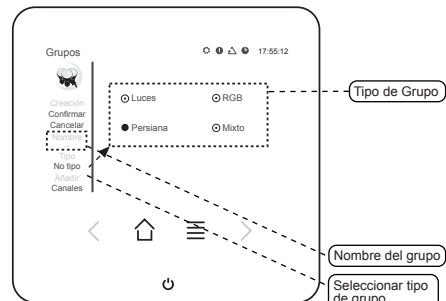


### 2 Configuración Red LAN



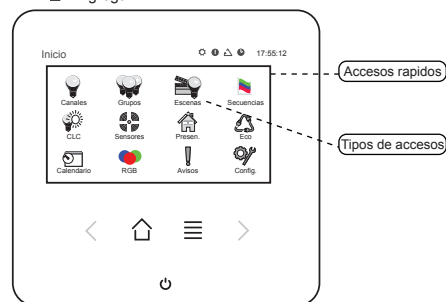
### 4 Creación de grupos

Grupos > Agregar > tipo



### 6 Configuración de pantalla de acceso rápido

Inicio > Agregar



## GLOSARIO DE ICONOS

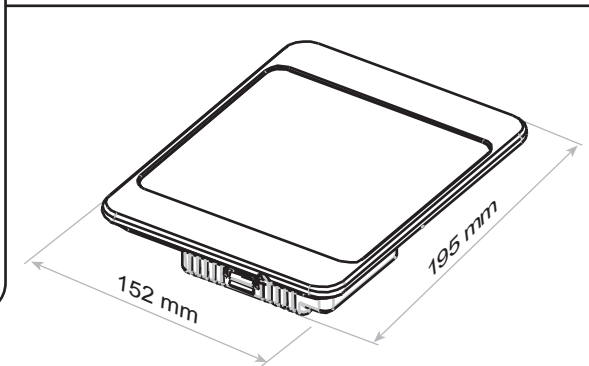
- |  |  |  |   |
|--|--|--|---|
|  | Control y gestión individual de luminarias, persianas,...  |  | Activación/desactivación de canales, grupos o escenas para simular una estancia ocupada               |
|  | Agrupación para control general de canales de luminarias y/o persianas   |  | Regulación y desconexión a partir de un consumo marcado, de elementos no necesarios                   |
|  | Control del nivel de iluminación en canales y/o grupos para ambientación luminica  |  | Activación/desactivación de canales/grupos/escenas... en función de un horario                        |
|  | Control dinámico para variación de escenas en función del tiempo   |  | Regulación de luminarias con varias temperaturas de color que simula la luz solar automáticamente ... |
|  | Regulación luminica en función del aporte de luz natural y artificial  |  | Permite realizar ajustes avanzados sobre el sistema   |
|  | Permite vincular mecanismos convencionales (ej. tarjetero de hotel, detector de presencia) para realizar cambios sobre escenas, grupos,... |  | Control de 10 escenas en función de una entrada analógica 1-10V                                       |
|  |  |  |   |

Puede obtener más información y descargar el manual ampliado en: [www.simon.es/scena](http://www.simon.es/scena)

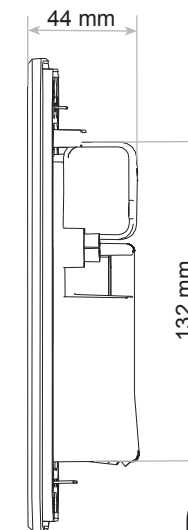
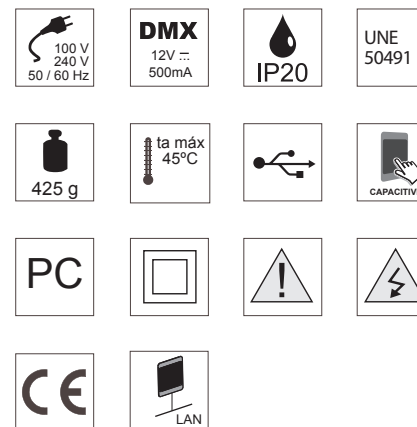
Scena  
simon

SIMON, S.A. Diputación, 390-392 / 08013 Barcelona  
Servicio de asesoramiento Técnico - Technical advise service: Tel.902109700 E-mail: sat@simon.es http://www.simon.es

## Touch Lightmanager ADVANCE 89000110 - ..



## ESPECIFICACIONES

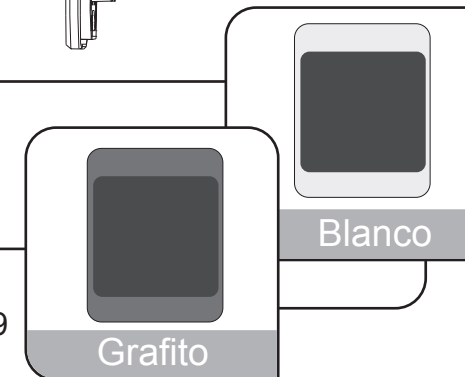


App disponible en Play Store y Apple Store totalmente compatible con IOS y Android

## ACABADO

### IMPORTANTE

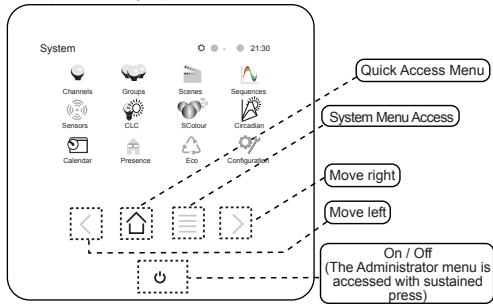
Caja de empotrar ref. 89000990 - 039 no incluida



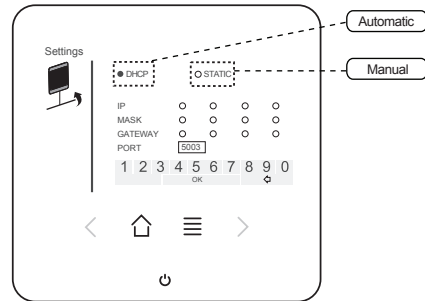


## PROGRAMING

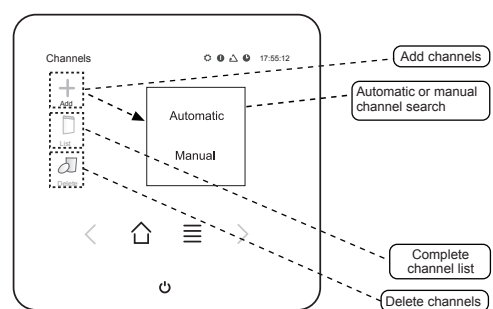
- 1 System Menu**  
It is necessary to perform LOGIN  
(**U** press prolonged)



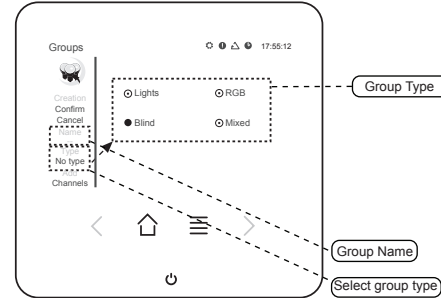
- 2 LAN Configuration**



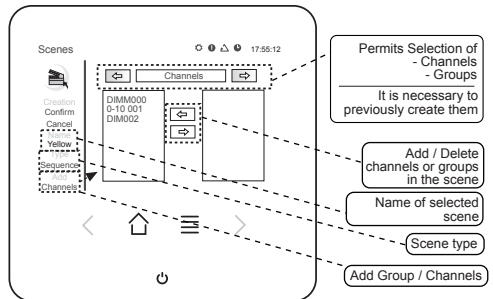
- 3 Channel Creation**  
It requires LOGIN  
— **AUTOMATIC.** Compatible with Scena range elements (See corresponding HI)  
— **MANUAL.**



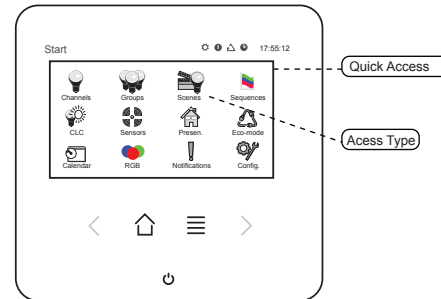
- 4 Group Creation**  
Groups > Add > type



- 5 Scene Creation**  
Scenes > Group > Add



- 6 Configuration of Quick Acces Screen**  
Start > Add



### ICON GLOSSARY

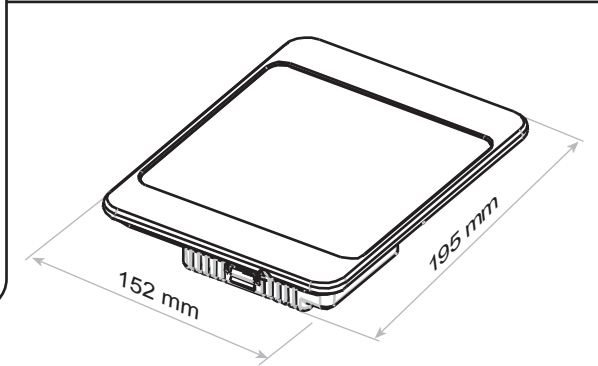
- |  |   |  |  |
|--|---|--|--|
|  | Control and individual management of the lights, Venetian blinds, etc.  |  | Activation/Deactivation of channels, groups or scenes to simulate an occupied room |
|  | Grouping for general control of lights and/ Venetian blind channels   |  | Adjustment and disconnection based on marked consumption of the required elements  |
|  | Lighting control level in channels and/or groups for light setting.   |  | Activation/Deactivation of channels / groups / scenes, etc. based on the timetable |
|  | Dynamic control for variation of scenes based on the time periods   |  | Solar light simulation by luminaires with different colour temperatures.           |
|  | Lighting adjustment based on the supply of natural and artificial light   |  | It permits advanced adjustments on the system                                      |
|  | Permits the link of conventional mechanisms (ex.: hotel card-holder, presence detector) to make changes on scenes, groups, etc. |  | Control of 10 scenas by 1-10V analog signal  |

You may obtain additional information and download the complete manual in: [www.simon.es/scena](http://www.simon.es/scena)

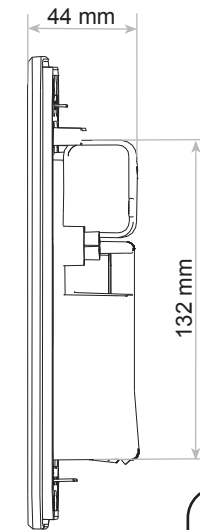
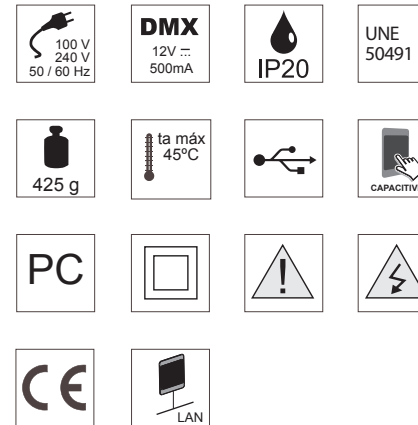
Scena  
simon

SIMON, S.A. Diputación, 390-392 / 08013 Barcelona  
Technical advise service: Tel.902109700 E-mail: [sat@simon.es](mailto:sat@simon.es) <http://www.simon.es>

## Touch Lightmanager ADVANCE 89000110 - ..

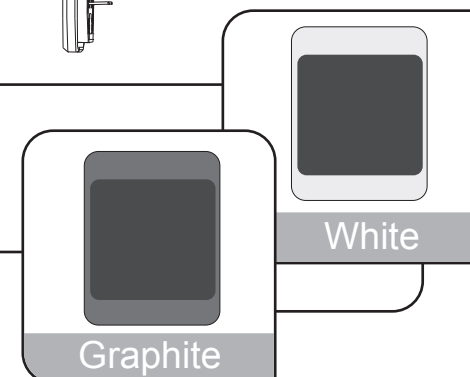


### SPECIFICATIONS

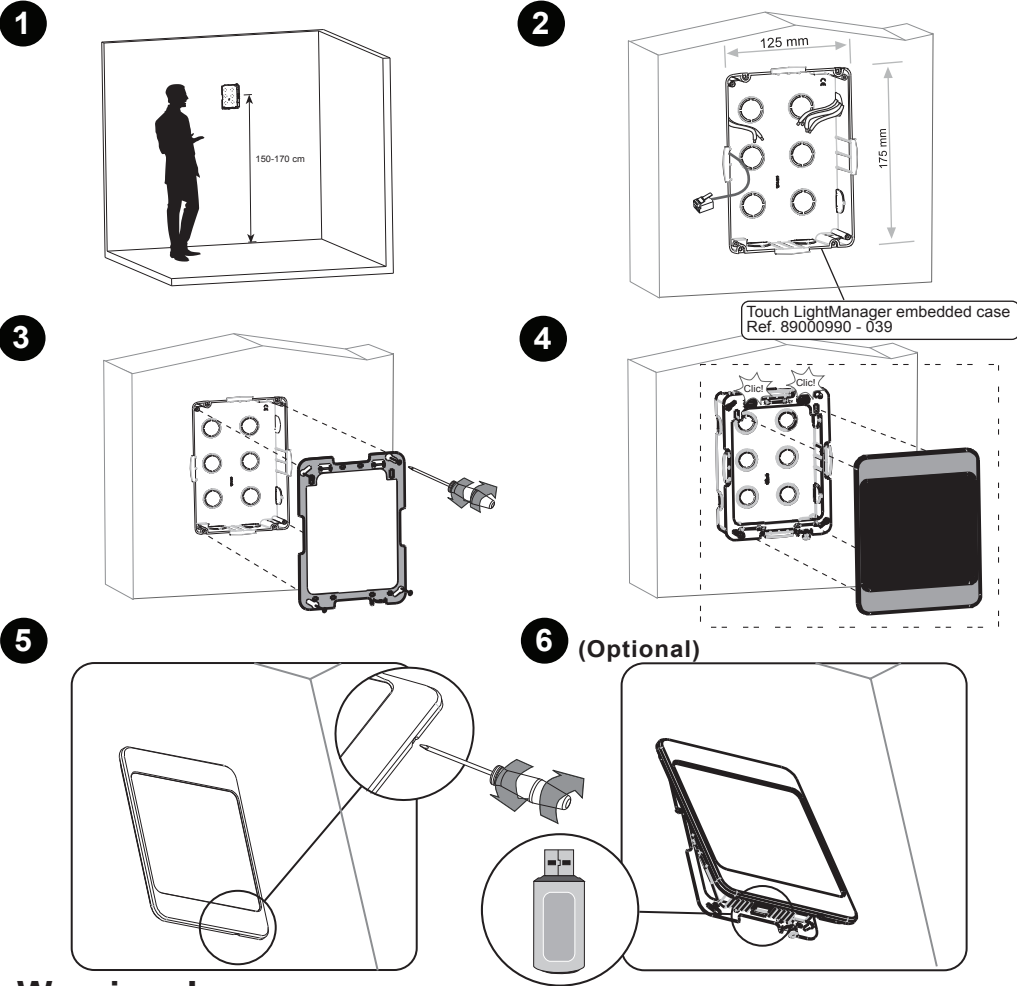


App available on Play Store and Apple Store  
compatible with IOS / Android

### FINISH



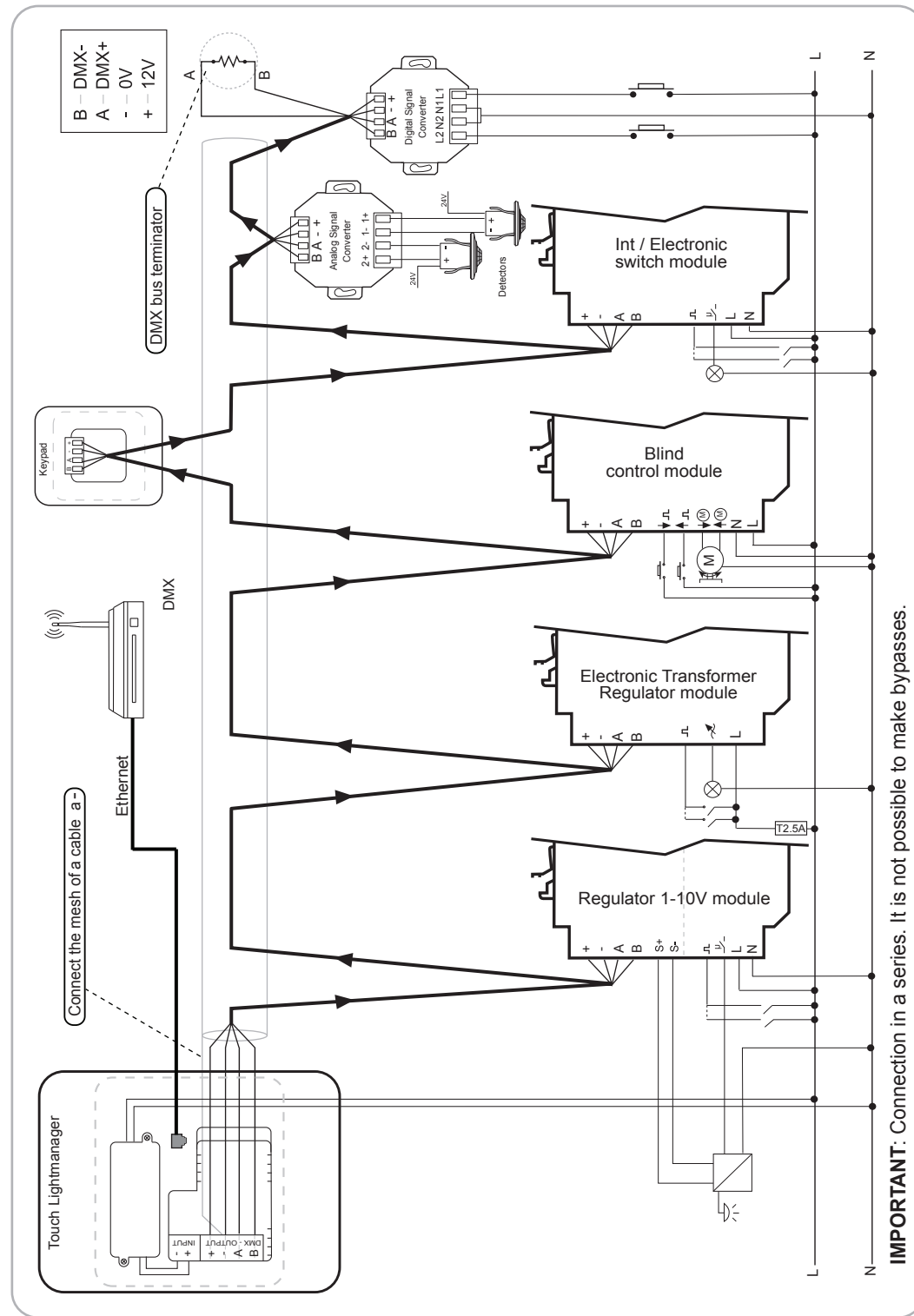
**IMPORTANT**  
Embed Case ref. 89000990 - 039  
not included



## Warnings!

- Disconnect the voltage prior to starting the installation.
- For the DMX bus, it is recommended preferable use of Multi-wire cable AWG 24 with 2 braided pairs with impedance of 120 Ω and screened.
- A final line resistance of 120Ω must be used in the final DMX bus element.
- Compatible with DMX elements which incorporate Addressing Switch.
- It permits power supply of 16 DMX devices of the type: Electronic Transformer Dimmer, Int/Electronic Switch, Regulator 1-10V, Digital Signal converter, Analog Signal converter, and Touch LightKeypad. For more than 16 devices, a power supply is required. Ref. 8999901-039.
- The DMX bus permits up to 256 DMX devices (without repeater)
- This is Class A equipment. In a household environment, this equipment may cause radio interference, in which case, the user must take the suitable measures.
- Maximum Distance Table with the modules with power supply from TouchLightManager:

N° of modules	Distance (m)
1	550
5	115
10	55
16	33



**IMPORTANT:** Connection in a series. It is not possible to make bypasses.