



# **Touch Screen**

# H4684 - L4684 - AM5864

### Description

Touch Screen is a device used to centralise and control the MY HOME/Lighting Management system, with a simple touch of the icons corresponding to the various functions that appear on the display. Touch Screen can be used to switch lights ON/OFF, lower or raise the rolling shutters, control the garden watering system, adjust the temperature in the various rooms, adjust the volume of the amplifiers etc.

Touch Screen is therefore An interface used to control scenarios, automation, lighting, burglar alarm, temperature control, sound system, and energy management.

The large backlit colour display is set up as a "home page", with graphic representations of the applications that can be managed.

When an icon is pressed (e.g. lighting), a screen appears, showing the icons for the light points to control. A simple touch of the desired icon will cause the associated lights to go ON or OFF.

#### **Technical data**

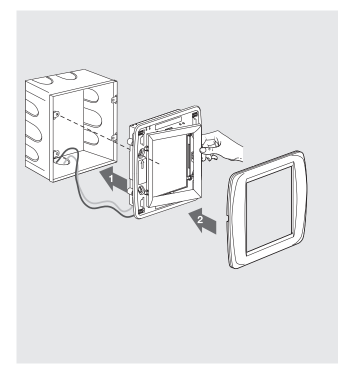
Power supply from SCS BUS:27 VdcOperating power supply with SCS BUS:18 - 27 VdcAbsorption:80 mAOperating temperature:0 - 40 °C

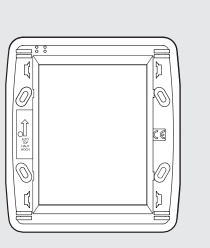
#### **Dimensional data**

Size: 3+3 flush mounted modules

#### Installation

The touch screen can be easily wall mounted using box item 506E and fits perfectly in any room in the home because it can be completed with all the cover plates of the Axolute, LIVING, LIGHT, LIGHT TECH and MÀTIX residential series.





## H4684 - L4684 - AM5864

#### Configuration

Touch Screen is programmed by connecting it to a PC using the interface cable, item 335919 (RS232 version), 3559 (USB version), or an Ethernet cable, and the TiDisplay Color software.

TiDisplay color software: it creates a link between the pre-configured icons, which will be displayed on the screen, and the functions that must be managed and activated by the devices of the Automation system, Energy management system, Sound system, Burglar alarm system and Temperature control system. A new configuration can be created or an existing one modified on the basis of the installer's and customer's requirements.

The program can also configure extra functions in the TOUCH SCREEN such as scenarios with logical or time conditions, time activations, displaying the time and date, setting a protection password and updating the firmware version. The graphic style of the icons to be matched to the device version can also be defined. For more information refer to the documentation supplied with the software.

