

Touch LightManager Advance console for lighting control white Simon Scena

REF. 89000110-030



BASIC INFORMATION

DESCRIPTION

In the series we find the Simon Scena that serve for the management and control of the electronic devices. In this sense we find the console for lighting control, Touch light manager advance which allows you to control and program all the elements of the system, with the reference 89000110-030. The typology of the device is the console control unit. Its white finish makes it a device that adapts to any environment. It has a power of 100 to 230 V ~ Its frequency is 50... 60 Hz. This version is compatible with the Simon Scena App. Requires a cable section of power of 1.5mm. For its installation, always vertically, it is necessary to the recessed box with reference 89000990-039.

FINISH

White

PACKAGING CONTENTS

Touch LightManager, end-of-line resistor, frame holder and instructions

ETIM CLASS

EC000699

COMPATIBILITY

All types of luminaires and protocols

REMARKS

Requires flush-mount box ref 89000990-039.

TECHNICAL INFORMATION

AVAILABLE MARKET

CE

BASIC CHARACTERISTICS

Allows scheduling and control of all system elements; version compatible with the Simon Scena App.

CIRCADIAN CYCLE

Yes

FREQUENCY

50 - 60 Hz

IP RATING

IP20

MAINTENANCE

Clean with a soft, dry cloth. Do not use abrasive cloths or cleaning products that contain chlorine.

MAXIMUM NUMBER OF CHANNELS

512

TYPE OF MECHANISM

Touch screen, simple and user-friendly menu browsing

OPERATING TEMPERATURE RANGE (°C)

0 - 45 °C

OPERATION

Programming and use

POWER CABLE SECTION (MM²)

1.5 mm

POWER SUPPLY (V~)

100/230 V~

STORAGE TEMPERATURE RANGE (°C)

0 - 45 °C

USE

Fast and user-friendly with multiple interfaces, Touch LightManager display, App Simon Scena or optional keypad.

INSTALLATION AND MAINTENANCE

BUS CONNECTION TYPE OF TERMINAL CONNECTION

Por inserción

INSTALLABLE IN FLUSH MOUNT JUNCTION BOX

Specific

INSTALLATION TYPE

Semi-flush mount.

CABLE CHARACTERISTICS DATA

Multicore AWG 24; 2 shielded twisted pairs with impedance of 120 Ohms

INSTALLATION DIRECTION

Vertical

REGULATIONS

REGULATIONS

UNE-EN 50491-3:2010 + 2004/108/CE + 2006/95/CE

LOGISTICS INFORMATION

UNITARY EAN CODE 8421053125281	UNITARY PACKAGING WEIGHT UNIT KGM	PACKAGING MEASUREMENT UNIT MMT
UNITARY PACKAGING HEIGHT 0	PACKAGING EAN 8421053125281	PACKAGING VOLUME 2.947
UNITARY PACKAGING WIDTH 0	UNITS CONTAINED PACKAGING 1	PACKAGING VOLUME UNIT DMQ
UNITARY PACKAGING LENGTH 0	PACKAGING HEIGHT 77	PACKAGING GROSS WEIGHT 0
UNITARY PACKAGING VOLUME 0	PACKAGING WIDTH 196	PACKAGING NET WEIGHT 0.61
UNITARY PACKAGING GROSS WEIGHT 0.61	PACKAGING LENGTH 251	PACKAGING WEIGHT UNIT KGM
PRODUCT NET WEIGHT 0.61		