

## Downlight 725.22 Flush mount WW General White

REF. 72522030-983



### BASIC INFORMATION

#### DESCRIPTION

With optics for general photometric distribution and lighting LED efficient, sustainable, the downlight 725.22 Advance of the range Simon for indoor lighting, give your room a comfortable and uniform lighting. Its colour temperature of 3100 K for WW, creating environments warm and cosy in spaces and working areas such as offices, offices or reception areas, among its many possibilities. To sustainability that gives the LED technology and the control system of switching on ON-OFF, is coupled its performance of 2100 lm for WW, and total luminaire consumption of 24 W and compatibility with power supplies 100-240 Volts and 50-60 Hz for 30,000 hours of service life to 25 °C. With finishes in a stylish and white tones colour and designed for its installation, recessed, ensures integration with the space, providing a minimalist design with the highest lighting quality, functionality and innovation.

#### APPLICATION

General lighting

#### PACKAGING CONTENTS

1 unit

#### ETIM CLASS

EC001744

## TECHNICAL INFORMATION

### FREQUENCY

50 - 60 Hz

### DRIVER INCLUDED

Yes

### LUMENS (LM)

2100 lm

### IP RATING

IP20

### ELECTRICAL CLASS

Type 1

### LUMENS/W

2100 lm/24W

### OPERATING TEMPERATURE RANGE (°C)

-15 - 40 °C

### INTEGRATED POWER SUPPLY

Yes

### OPTICS

General

### POWER SUPPLY (V~)

100/240 V~

### L70 (°C)

30,000 h at 25 °C

### PHOTOBIOLOGICAL CLASSIFICATION

Exempt category

### COLOR TEMPERATURE (K)

3100 K

### LIGHT BEAM APERTURE ANGLE (°)

120°

### POWER (W)

24 W

### CONTROL

On/Off

### COLOR TYPE

WW

### SERVICE LIFE

30.000 h

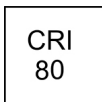
### CRI

80

### LIGHTING EFFICIENCY (LM/W)

88 lm/W

### CHROMATICS CRI ICONS



## INSTALLATION AND MAINTENANCE

### INSTALLATION ALTERNATIVES

Surface

### INSTALLATION TYPE

Flush mount

### MINIMUM INSTALLATION HEIGHT

107

### TYPE OF TERMINAL CONNECTION - FUNCTION 1

Quick connector

## REGULATIONS

### WARRANTY

3 years 30,000 h

## LOGISTICS INFORMATION

UNITARY PACKAGING HEIGHT 0	UNITARY PACKAGING WEIGHT UNIT KGM	PACKAGING MEASUREMENT UNIT MMT
UNITARY PACKAGING WIDTH 0	PACKAGING EAN 8421053116708	PACKAGING VOLUME 4375000
UNITARY PACKAGING LENGTH 0	UNITS CONTAINED PACKAGING 1	PACKAGING VOLUME UNIT MMQ
UNITARY PACKAGING VOLUME 0	PACKAGING HEIGHT 70	PACKAGING GROSS WEIGHT 1.22
UNITARY PACKAGING GROSS WEIGHT 1.22	PACKAGING WIDTH 250	PACKAGING NET WEIGHT 1.22
PRODUCT NET WEIGHT 1.22	PACKAGING LENGTH 250	PACKAGING WEIGHT UNIT KGM