

Downlight 705.23 Directional WW Wide Flood Aluminium

REF. 70523033-483



BASIC INFORMATION

DESCRIPTION

Element of lighting Indoor reference number 70523033-483, belonging to the range Downlight designed Direct to direct the light in small work spaces. Model of protector category A With a great technical features, a type of colour and lighting WW Values of optics WIDE FLOOD, for a light continuous, stable and has With the highest possible performance. Control of power of the class On-off and with a few numbers of power of Up to 15,5W, it is a model in Colour and colour white base designed for surface mount installations with dimensions Of 88x86mm ideal for confined spaces.

APPLICATION

Ambient lighting

PACKAGING CONTENTS

1 unit

ETIM CLASS

EC001744

TECHNICAL INFORMATION

FREQUENCY

50 - 60 Hz

DRIVER INCLUDED

Yes

LUMENS/W

1000 lm/15,5W

IP RATING

IP20

ELECTRICAL CLASS

Type 2

OPTICS

Wide Flood

OPERATING TEMPERATURE RANGE (°C)

40 °C maximum

INTEGRATED POWER SUPPLY

No

PHOTOBIOLOGICAL CLASSIFICATION

Exempt category

POWER SUPPLY (V~)

100/240 V~

L70 (°C)

30,000 h at 25 °C

POWER (W)

15.5 W

COLOR TEMPERATURE (K)

3100 K

COLOR TYPE

WW

POWER SUPPLY DIMENSIONS (MM)

45x141x26 mm

CONTROL

On/Off

LIGHTING EFFICIENCY (LM/W)

65 lm/W

SERVICE LIFE

30.000 h

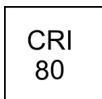
CRI

80

LUMENS (LM)

1000 lm

CHROMATICS CRI ICONS



INSTALLATION AND MAINTENANCE

MINIMUM INSTALLATION HEIGHT

136

INSTALLATION TYPE

Flush mount

TYPE OF TERMINAL CONNECTION - FUNCTION 1

Screw

REGULATIONS

WARRANTY

3 years 30,000 h

LOGISTICS INFORMATION

UNITARY PACKAGING HEIGHT	UNITARY PACKAGING WEIGHT UNIT	PACKAGING MEASUREMENT UNIT
0	KGM	MMT
UNITARY PACKAGING WIDTH	PACKAGING EAN	PACKAGING VOLUME
0	8421053122280	3.019
UNITARY PACKAGING LENGTH	UNITS CONTAINED PACKAGING	PACKAGING VOLUME UNIT
0	1	DMQ
UNITARY PACKAGING VOLUME	PACKAGING HEIGHT	PACKAGING GROSS WEIGHT
0	115	0.544
UNITARY PACKAGING GROSS WEIGHT	PACKAGING WIDTH	PACKAGING NET WEIGHT
0.544	150	0.544
PRODUCT NET WEIGHT	PACKAGING LENGTH	PACKAGING WEIGHT UNIT
0.544	175	KGM