1872 - Midifloor

Code: 530792-00

-





Accent lighting emphasises details and adds a third dimension to objects. Works well in both classic and modern styles producing the same effect.

Controllability

国際統領国	
一	

		GENERAL INFORMATION
Article	1872 - Midifloor	
Code	530792-00	
		DIMENSIONS AND WEIGHT
Height (mm)	100 mm	
Diameter (Ø) (mm)	140 mm	
Weight (Kg)	1.1 kg	
		ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type	DC	ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type Min Voltage (V)	DC 12 V	ELECTRICAL CHARACTERISTICS AND CONTROLS
		ELECTRICAL CHARACTERISTICS AND CONTROLS
Min Voltage (V)	12 V	ELECTRICAL CHARACTERISTICS AND CONTROLS
Min Voltage (V) Max Voltage (V)	12 V 12 V	ELECTRICAL CHARACTERISTICS AND CONTROLS
Min Voltage (V) Max Voltage (V) Frequency (Hz)	12 V 12 V 0 Hz	ELECTRICAL CHARACTERISTICS AND CONTROLS

None



1872 - Midifloor

Code: 530792-00
150
059
654
65
500
1000
55 35

2500



Lighting source	LED
CRI	≥80
Luminous flux (output) (lm)	177 lm
Power absorption (total) (W)	4 W
ССТ	2700 K
Luminous efficacy (lm/W)	44 lm/W
Beam angle	25 °
LED flux maintenance	50000 hr, L 70, B 50

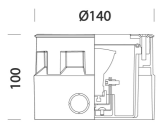
PHOTOMETRIC DATA

MECHANICAL CHARACTERISTICS

Impact resistance rating (IK)	IK10
Max load	3000 kg
Walkover	True
Driveover	True
IP	67



Code: 530792-00





DOWNLOAD

	. ~			
M	O	U	N	TS

AssemblyInstructions midifloor 10-22.pdf

DESIGNS

BIM 1872 Midifloor-fixed-COB 02-24

TechnicalDrawing 1871-1872.dxf



MATERIALS AND COLOURS

Housing	in die-cast aluminium with outer shell in fibreglass nylon, frame in AISI 316L stainless steel.
Optics	in high-performance metallised polycarbonate.
Diffuser	tempered glass, resistant to thermal shock and impact (UNI EN 12150-1:2001).
Colour	Stainless steel
Equipment	 - standard with flush-mounted boxes. - silicone rubber sealing gasket. - in fibreglass nylon cable gland diam. 1/2 inch gas. - anti-seize bolts
	driveway lamp. Keep clear.

STANDARDS AND COMPLIANCE

Energy Label	E
Reference standards	EN60598-1. They have a degree of protection according to the EN60529 standard.
Markings and tests	CE, ENEC
Photobiological safety class	RG0 Ethr

GEAR

Upon request	Cod. 530791-00 AC220/240V - 50/60Hz Cod. 530792-00 ACC. 179 Cod. 997661-00 MAX 7 @ 350mA Cod. 530793-00 ACC. 179 Cod. 997663-00 MAX 3 @ 350mA	
--------------	---	--

WARRANTY

After	sales warranty	3 y	1



1872 - Midifloor

Code: 530792-00



179 IP677 CC wiring

