620 - Safety Flag LED

Code: 112581-00









620 Safety Flag LED



GENERAL INFORMATION

Article	620 - Safety Flag LED	
Code	112581-00	
		DIMENSIONS AND WEIGHT
Length (mm)	364 mm	
Width (mm)	345 mm	
Height (mm)	345 mm	
Weight (Kg)	0.71 kg	

ELECTRICAL CHARACTERISTICS AND CONTROLS

Voltage type	AC
Min Voltage (V)	220 V
Max Voltage (V)	240 V
Min Frequency (Hz)	50 Hz
Max Frequency (Hz)	60 Hz
Frequency (Hz)	50 Hz
Wiring name	CLD-CEM-L
Power factor	≥0.9
Insulation class	Class II
Controllability	None



620 - Safety Flag LED

Code: 112581-00



PHOTOMETRIC DATA

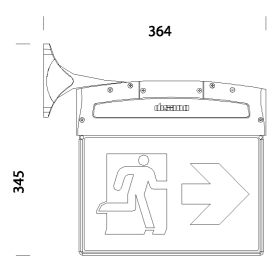
Lighting source	LED
Power absorption (total) (W)	5 W
CCT	6000 K
LED flux maintenance	50000 hr, L 80, B 20

MECHANICAL CHARACTERISTICS

Impact resistance rating (IK)	IK07
IP	40



Code: 112581-00 MATERIALS AND COLOURS



in transparent plexiglass with micro finish.
Grey
supplied with accessories for wall, ceiling and suspension mounting. With three cable entries and safety cable clamps. Versions: 1h life and charging in 12h. 3h life and charging in 24h

EMERGENCY LIGHTING

GEAR

WARRANTY

Type of emergency	S.A
Type of cificing circy	J., v

STANDARDS AND COMPLIANCE

Photobiological safety class	RG0
Markings and tests	CE

Reference standards EN60598-1. With degree of protection according to EN60529.

Upon request	with built-in self-diagnosis

After sales warranty 3 yr

DOWNLOAD

MOUNTS	
	AssemblyInstructions 620 09-21.pdf
DESIGNS	

BIM 620 - Safety Flag LED - Suspension - 20200528.zip

TechnicalDrawing 620flag.dxf





620 - Safety Flag LED

Code: 112581-00







470 Labels

