

Ironflag

emergency



IP42

IK05

850°

Batt. LiFe
+40°C
0°C

Batt. LTO
+45°C
-20°C



Designed for durability with an aluminium housing and a PMMA screen.



Signage suitable for any situation. It can be edge mounted, single-sided or suspended. Available in many versions, both for self-powered and centralised battery systems. Special accessories for overhead door lighting and laser signage with Modulo Orma.



Easily detachable housing with ample space inside for quick wiring to the network or to various centralised systems available.

Applications

Services, hotels, hospitals, schools, offices, commercial activities

Characteristics

Power supply 230VAC \pm 10%, 50÷60Hz

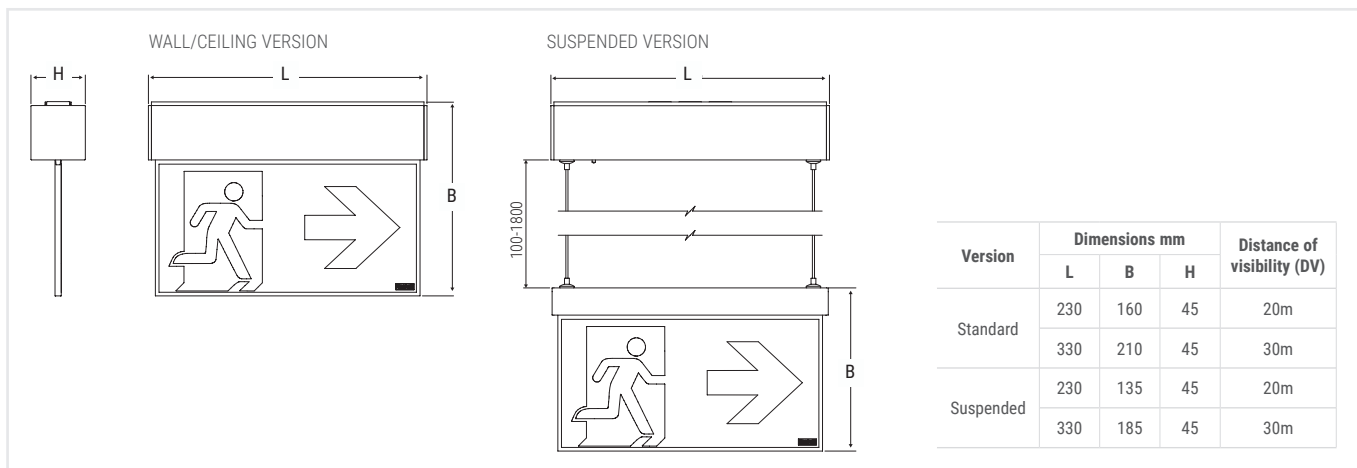
Mounting Wall, ceiling, recessed, suspended and above door

Recharging time 12h

Housing Unpainted aluminium

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Version	Dimensions mm			Distance of visibility (DV)
	L	B	H	
Standard	230	160	45	20m
	330	210	45	30m
Suspended	230	135	45	20m
	330	185	45	30m




	Version	Order Code	Description	Autonomy h	Battery	Distance of visibility DV	Input power		Weight Kg	Packaging Single/Multi pack		
							DC	AC				
TR	Wall/ceiling	19800	IRONFLAG 20M SA RM	1/2/3	LiFe 3.2V 1.5Ah	20m		3W	0.5	STANDARD		
	Wall/ceiling	19801	IRONFLAG 30M SA RM	1/2/3	LiFe 3.2V 1.5Ah	30m		3W	0.8			
	Suspended	19802	IRONFLAG PEND 20M SA RM	1/2/3	LiFe 3.2V 1.5Ah	20m		3W	0.6			
	Suspended	19803	IRONFLAG PEND 30M SA RM	1/2/3	LiFe 3.2V 1.5Ah	30m		3W	1			
AT - OPT	Wall/ceiling	19810	IRONFLAG AT OPT 20M SA 8LTO	1/1.5/2/3/8	LTO 7.2V 0.5AH	20m		5W	0.5	CENTRALISED SELF-TESTING		
	Wall/ceiling	19811	IRONFLAG AT OPT 30M SA 8LTO	1/1.5/2/3/8	2xLTO 7.2V 0.5AH	30m		5W	0.9			
	Suspended	19812	IRONFL PEND AT OPT 20M SA 8LTO	1/1.5/2/3/8	LTO 7.2V 0.5AH	20m		5W	0.6			
	Suspended	19813	IRONFL PEND AT OPT 30M SA 8LTO	1/1.5/2/3/8	2xLTO 7.2V 0.5AH	30m		5W	1			
	LG		Standalone luminaires with Centralised Diagnostics integrating the Module Order No. 15036									
	LGFM		Standalone luminaires with Centralised Radio Diagnostics integrating the Module Order Code 15037									
	DALI		Standalone luminaires with Dali Centralised Diagnostics integrating the Module Order Code 15038									





ORMA LASER MODULE



Laser micro-projector that emits a bright and prominent arrow-shaped asymmetrical conical beam, producing a virtual pictogram to indicate the nearest escape route. To position the image on the ground at the most suitable point and with the correct signal orientation, simply rotate the body of the device.

ACCESSORIES - included

	SUSPENDED MOUNTING CABLES SUSPENDED version only
	LH/RH/BOTTOM SCREENS Screen printing on opal polycarbonate
	WALL BRACKET WALL/CEILING version only

ACCESSORIES - to be ordered separately

	ORMA LASER TR, AT-OPT versions only Installation as an alternative to Code 19882 Order Code 19884	TR AT-OPT
	LIGHT ABOVE DOOR TR, AT-OPT versions only Installation as an alternative to Code 19882 Order Code 19882	TR AT-OPT

	RM INIBIT REMOTE CONTROL RM for TR versions only Order Code 2730	RM
	RECESSED MOUNTING KIT 20m - Order Code 19880 30m - Order Code 19881	