

GENERAL CHARACTERISTICS

Power 2W, 3W, 6W

Power supply 230Vac ± 10% 50Hz

Operation Permanent (SA), RM

Standard EN 60598-1, EN 60598-2-2,

EN 60598-2-22, UNI EN 1838,

UNI 11222, DIN 4844-1

Protection grade IP40

Autonomy 1h, 2h, 3h

Working temp. 0°C ÷ +40°C

Mounting wall, false ceiling, ceiling with tiges, wall

suspended, suspended ceiling,

three-phase binary

Power supply Electronic control gear with constant

current

Housing White polycarbonate, RAL 9003

Optics high-efficiency back light system

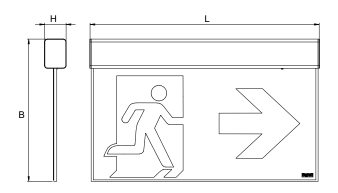
Light source LED

UP•LED Exit

LED Signs

A line of new products for safety signage characterised by superb functionality and versatility, boasting very small dimensions and a clean, elegant design, with innovative retractable universal attachment system. The common denominator which unites the range is the functional simplicity that these devices offer, both in terms of installation and reliability. The design features a quick-connection interlocking bracket which can be installed to the side, rear or top, to satisfy every safety signage requirement with a single device. The





Power	Visibility distance (DV)	• Dimensions (mm) •		
W	m	L	В	H
2	20	229	155	30
3	30	229	205	30
6	60	635	358	30

Accessories supplied

Order code	Description
-	SHIELDS RIGHT, LEFT, DOWN
-	UNIVERSAL CLAMP

Accessories

to be ordered separately

Order code	Description
4312	ACCESSORY CEILING RECESS 20m
4313	ACCESSORY CEILING RECESS 30m
4315	ACCESSORY SUSPENSION WITH STEMS L250
4316	ACCESSORY SUSPENSION WITH STEMS L500
4317	ACCESSORY SUSPENSION WITH STEMS L1000
14771	ACCESSORY SUSPENSION WITH CABLES
19045	WALL SUSPENDED BRACKET (ONLY FOR 60M MODEL)
4319	THREE-PHASE BINARY KIT

BCS - BATTERY CONTROL SYSTEM

The signaling LED follows the new protocols for conformity to CEI EN 60598-2-22, that expressly requires signaling of battery malfunctioning that in the case of UP•LED is instantly communicated via the appearance of a red light on the multicolor LED signaling system (Battery Control System BCS).



LED green light:

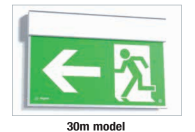
FULLY-FUNCTIONING DEVICE



LED red light:

BATTERY MALFUNCTIONING

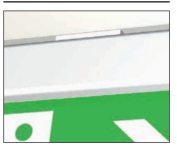






60m model

CEILING MOUNTING



WALL MOUNTING



Universal concealed fixing system:

The universal concealed bracket can be installed laterally, at the back or on the upper section, to meet all the requirements of a exit sign device in a single product.

WALL MOUNTING





CEILING MOUNTING





supplied -

UNIVERSAL BRACKET (20/30m model)

supplied

WALL MOUNTING





-	UNIVERSAL BRACKET (20/30m model)	supplied
19045	UNIVERSAL BRACKET (60m model)	to be ordered separately

THREE-PHASE BINARY MOUNTING





4319 THREE-PHASE BINARY KIT to be ordered separately

TR										
w	Order code	Description	Model	Autonomy	V Battery	sibility distance m	e N° LED	Absortption max W	Weight kg	Pack single
2	4320	UP LED EXIT DF20M SA	SA	1/2/3h	NiMh 3.6V 750mAh	20	24	2,5	0,3	1/6
3	4321	UP LED EXIT DF30M SA	SA	1/2/3h	NiMh 3.6V 1.5Ah	30	36	3,5	0,5	1/6
6	4322	UP LED EXIT DF60M SA	SA	1/2/3h	2xNiMH 3.6V 1,2Ah	60	72	6,5	1	1/3