

UP LED Exit Lite

emergency



Signage suitable for any industrial or services installation. Available in two sizes with a distance of visibility (DV) of 20, 30 m.



Screen-printed screen for more uniform signal illumination



Innovative concealed fixing system. The same bracket, supplied, is used for both ceiling and edge mounting.

Applications

Services, industry

Characteristics

Power supply

120Vac \pm 10%, 60Hz

230Vac \pm 10%, 50Hz

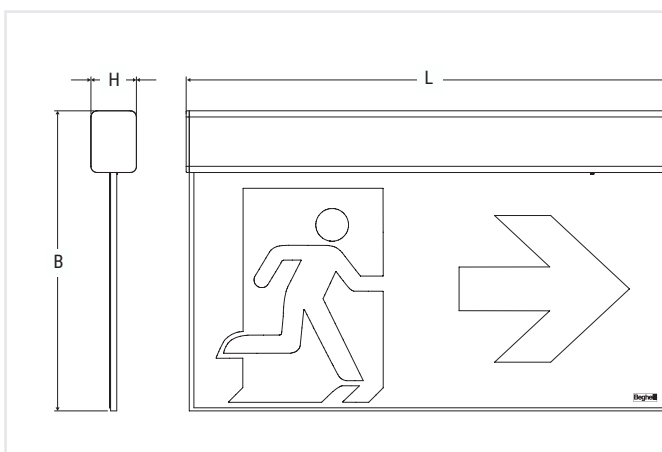
Mounting wall, suspended ceiling, ceiling with tiges, wall suspended, three-phase binary

Housing Polycarbonate, white RAL 9003

Optics high-efficiency back light system

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-22, EN 60598-2-22, EN 1838, EN 50172, ISO 7010



DV 20m




DV 30m




W	Dimensions mm			Distance of visibility (DV)
	L	B	H	
2	229	155	30	20m
3	329	205	30	30m

	Order Code	W	Description	Version	Autonomy h	Battery	Distance of visibility DV	Input power		Weight Kg	Packaging Single/ Multi pack	
								DC	AC			
TR	4350	2	UP LED EXIT 20M SA RM 1h	SA	1	NiCd 3.6V 0.75Ah	20m		2.5W	0.3	1/6	STANDARD
	4351	3	UP LED EXIT 30M SA RM 1h	SA	1	NiMh 3.6V 1.2Ah	30m		3.5W	0.5	1/6	

ACCESSORIES - included




LH/RH/DOWN SCREENS
Screen printing on opal polycarbonate




UNIVERSAL BRACKET


ACCESSORIES - to be ordered separately



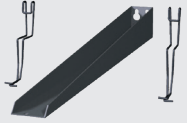
CEILING RECESSED MOUNTING ACCESSORY
Distance of visibility (DV) 20-30 m
Order Code **4312** (20 m) - **4313** (30 m)




SUSPENDED MOUNTING ACCESSORY WITH CABLES
Order Code **14771**



THREE-PHASE TRACK KIT
Order Code **4319**



EDGE MOUNTING WALL BRACKET
60m versions only
Order Code **19045**



SUSPENDED MOUNTING RODS
250 - 500 - 1000 mm
Order Code **4315** (250 mm) - **4316** (500 mm)
4317 (1000 mm)