

Aestetica



Emergency lighting fixture and fixture with exit sign supplied with IP 40 suitable for use in indoor buildings. Fixture can be mounted on ceiling or wall. There are types for 6–8–11 W SA (Maintained) or SE (Non maintained) with duration 1hr or 3hrs. Adhesive legends must be ordered separately.

Symbols see page 134

Technical data

Mounting: on ceiling or wall, mounting on box 503

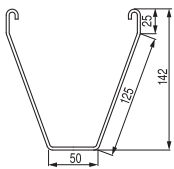
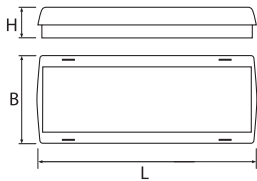
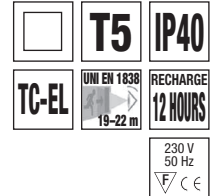
Body: self-snuffing plastic (standard EN 60598-1, UL 94)

Diffuser: clear plastic




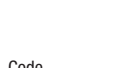
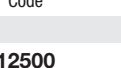
Rated voltage: 230 V/50 Hz

Specification: available in SA (Maintained) and SE (Non maintained)





W	• Dimensions (mm) •			Source	Socket
	L	B	H		
6	259	112.5	45.5	T5	G5
8	336.4	134.6	46.8	T5	G5
11	336.4	134.6	46.8	TC-EL	2G7



ACCESSORIES: TO BE ORDERED SEPARATELY

Code	Description	Pcs
99-710	 Exit sign (8 W, 11 W only)	1 4
12150	 Exit sign 6 W LEFT/RIGHT	1
12151	 Exit sign 6 W DOWN	1
12152	 Exit sign 8 W LEFT/RIGHT	1
12153	 Exit sign 8 W DOWN	1

ACCESSORIES: TO BE ORDERED SEPARATELY

Code	Description	Pcs
8785	 Adhesive legends 6 W	3
8788	 Adhesive legends 8 W, 11 W	3
99-886	 Adhesive legend DOWN 6 W	1
99-888	 Adhesive legend DOWN 8 W	1

W	Code	Article	Version	Duration	Battery	Kg	Pckg / pcs
Non maintained							
6	12500	543 6SE 1N	SE	1 h	NiCd 3.6 V 0.75 Ah	0.7	24
8	12508	544 8SE 1N	SE	1 h	NiCd 4.8 V 0.75 Ah	0.8	24
8	12510	544 8SE 3N	SE	3 h	NiCd 4.8 V 1.7 Ah	1.0	24
11PL	12520	544 11SE 1N	SE	1 h	NiCd 3.6 V 1.7 Ah	0.8	24
6	12501	543 6SE 1N/RM	SE RM	1 h	NiCd 3.6 V 0.75 Ah	0.7	24
8	12509	544 8SE 1N/RM	SE RM	1 h	NiCd 4.8 V 0.75 Ah	0.8	24
8	12511	544 8SE 3N/RM	SE RM	3 h	NiCd 4.8 V 1.7 Ah	1.0	24
11PL	12521	544 11SE 1N/RM	SE RM	1 h	NiCd 3.6 V 1.7 Ah	0.8	24
Maintained							
8	12504	544 8SA 1N	SA	1 h	NiCd 4.8 V 0.75 Ah	0.8	24
8	12506	544 8SA 3N	SA	3 h	NiCd 4.8 V 1.7 Ah	1.0	24
8	12505	544 8SA 1N/RM	SA RM	1 h	NiCd 4.8 V 0.75 Ah	0.8	24
8	12507	544 8SA 3N/RM	SA RM	3 h	NiCd 4.8 V 1.7 Ah	1.0	24