

EuroCompleta LED

LED Emergency

Emergency lighting device with innovative optical system that offers a good distribution of the light beam. Possibility to set the unit in SE or SA configuration and select the 1h or 3h autonomy by simply cutting a wire on the electronic board. It consists of a large functional wiring compartment for accommodating 2.5mm conductors and predisposed for wiring through.

Available in IP42 and IP65 versions Wall and ceiling installation and recessed. Prepared for installation with Ø16 and Ø20 tubes.



GENERAL CHARACTERISTICS

Power*	11,24 W
Power supply	230Vac ± 10% 50Hz
Operation	Maintained (SA), Not Maintained (SE), Rest Mode
Standard	EN 60598-1, EN 60598-2-2, EN 60598-2-22, EN 1838, UNI 11222
Protection grade	IP65, IP42, IK08
Autonomy	1h, 3h
Working temp.	-10°C ÷ +50°C
Driver	Electronic Driver
Mounting	wall, ceiling, recessed, suspended ceiling, electrified track
Housing	White Polycarbonate RAL 9003
Optics	Symmetrical, white
Diffuser	Transparent Polycarbonate
Light source	LED

* Indicative power for comparison with fluorescent tube fixtures



Power* (W)	• Dimensions (mm) •			Visibility distance
	L	B	H	
11, 24	300	138	55	24m

* Indicative power for comparison with fluorescent tube lighting

SIGN DIFFUSER VISIBILITY FLAG 24M



4117 LABELS AS PER TABLE

supplied

SAFETY SIGNALING (Visibility distance VD in table)



4124 SCREEN WITH LEFT/RIGHT ARROWS

to be ordered separately

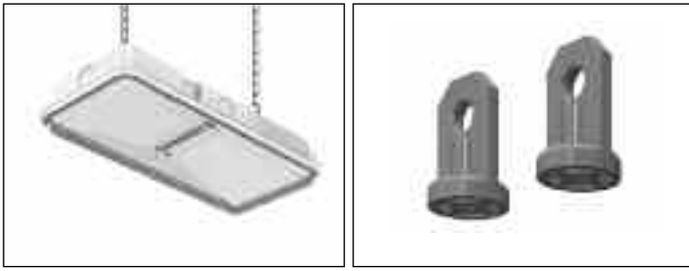
4125 SCREEN WITH DOWN ARROWS

to be ordered separately

4126 SCREEN WITH UP ARROWS

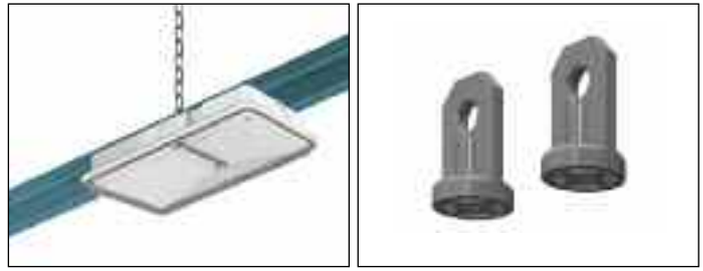
to be ordered separately

SUSPENSION MOUNTING



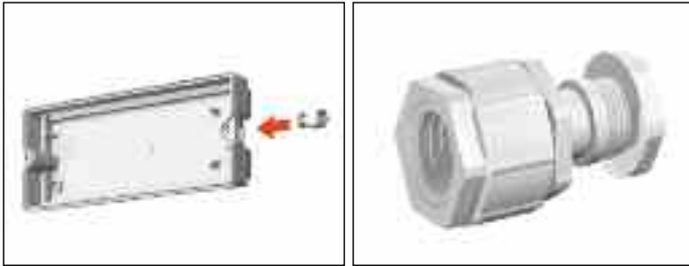
3723 SUSPENSION HOOKS *to be ordered separately*

ELECTRIFIED TRACK MOUNTING



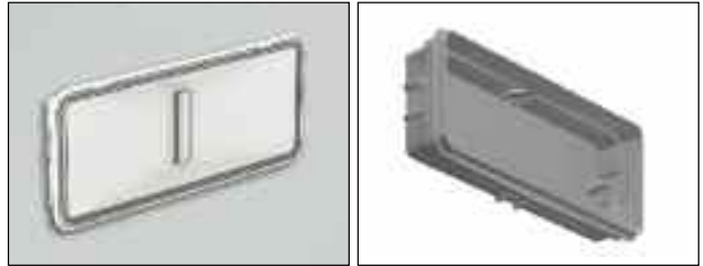
3723 SUSPENSION HOOKS *to be ordered separately*

Ø 16 OR Ø 20 MOUNTING



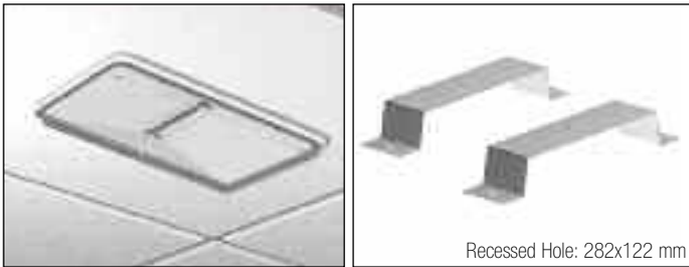
3727 PG16/PG20 CABLE GLAND *supplied*

RECESSED MOUNTING



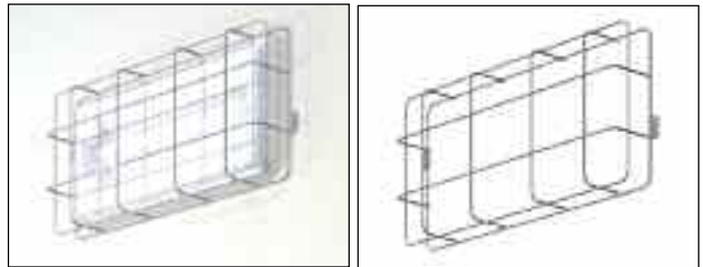
2742 IP 65 RECESS BOX *to be ordered separately*

RECESSED MOUNTING ON SUSPENDED CEILING OR PLASTERBOARD



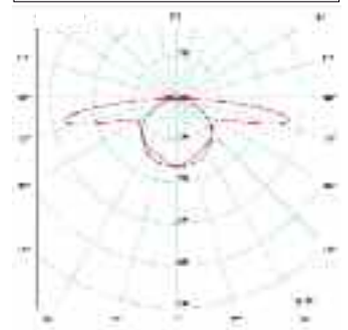
2751 FALSE CEILING BRACKETS *to be ordered separately*

PROTECTION GRID



3907 PROTECTIVE GRID *to be ordered separately*

Polar Diagram



BCS

Battery Control System IP42

W*	Order code	Description	Model	Autonomy	Battery	N° LED	Flux SE lm 1h	Flux SE lm 3h	Flux SA lm	Power consump. max W	Weight kg	Pack single
11	4113	EUROCOMP LED IP42 SESA 1/3H LI-FE	SE/SA	1/3h	LiFe 3,2V 0,5Ah	16	120	40	120	2,5	0,8	1/12
24	4114	EUROCOMP LED IP42 SESA 1/3H LI-FE	SE/SA	1/3h	LiFe 3,2V 1,5Ah	16	350	70	200	4	0,8	1/12

BCS

Battery Control System IP65

W*	Order code	Description	Model	Autonomy	Battery	N° LED	Flux SE lm 1h	Flux SE lm 3h	Flux SA lm	Power consump. max W	Weight kg	Pack single
11	4115	EUROCOMP LED IP65 SESA 1/3H LI-FE	SE/SA	1/3h	LiFe 3,2V 0,5Ah	16	120	40	120	2,5	1	1/12
24	4116	EUROCOMP LED IP65 SESA 1/3H LI-FE	SE/SA	1/3h	LiFe 3,2V 1,5Ah	16	350	70	200	4	1	1/12

* Indicative power for comparison with fluorescent tube fixtures ** Minimun flux guaranteed according to EN 60598-2-22