



unpub!

Emergency

reverse

Content

List of emergency lighting	4
Emergency luminaires	6
Index	34

This catalogue includes selected standard emergency lighting and components.

For the complete range of Beghelli emergency lighting and systems,
please contact Beghelli-Elplast Customer service.

List of products

Emergency luminaires



Aestetica 8



Logica 9



New
Formula65 10



New
Ronos 11



Pratica tuttovetro 12



Pratica bandiera 13



New
GranluceLED 20



MetricaLED 22



New
Maxima 24



New
Kubus IP65 26



New
Nano 28



New
Plana 29



Tutтоветро bandiera 14



Ticinque 15



Leggera IP40 16



Leggera IP65 17



Plexilite 18



Exit lite 19



Slimline 30



Ledform 31



Electroinverter compact 32



Emergency luminaires





Aestetica 8



Logica 9



Formula65 10



Ronos 11



Pratica tuttovetro 12



Pratica bandiera 13



Tuttovetro bandiera 14



Ticinque 15



Leggera IP40 16



Leggera IP65 17



Plexilite 18



Exit lite 19



GranluceLED 20

Beghelli



MetricaLED 22



Maxima 24



Kubus IP65 26



Nano 28



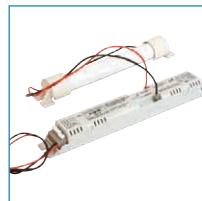
Plana 29



Slimline 30



Ledform 31



Electroinverter compact 32

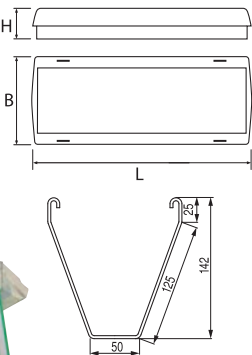
aestetica



- plastic cover and adhesive legends
(only for 8W - set plastic cover and 4 adhesive legends)



8W - 99-710



AESTETICA FLAG

- 12150 6W left/right
- 12151 6W down
- 12152 8W left/right
- 12153 8W down

Set of 3 adhesive legends
for 6W - **8785**



Set of 3 adhesive legends
for 8W, 11W - **8788**

1 adhesive legend - down arrow
for 6W - **99-886**
for 8W - **99-888**



Emergency luminaires



Description: available in 6W, 8W, 11 W, SA (maintained)
and SE (non-maintained), 1 and 3 hours versions.

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

Degree of protection: IP 40

Rated voltage: 230V/50Hz

Recharging time: 12 hodin

Mounting: designed for ceiling, wall installation and mounting on box 503

Accessories: (must be ordered separately)
additional adhesive legends

W	Code	Article	Duration	Pack./pcs.	Insulation	LxBxH (mm)	Kg
Non maintained lighting							
6	12500	543 6SE 1N	1h	24	II	259x112,5x45,5	0,7
8	12508	544 8SE 1N	1h	24	II	336,4x134,6x46,8	0,8
8	12510	544 8SE 3N	3h	24	II	336,4x134,6x46,8	1,0
11	12520	544 11SE 1N	1h	24	II	336,4x134,6x46,8	0,8
6	12501	543 6SE 1N/RM	1h	24	II	259x112,5x45,5	0,7
8	12509	544 8SE 1N/RM	1h	24	II	336,4x134,6x46,8	0,8
8	12511	544 8SE 3N/RM	3h	24	II	336,4x134,6x46,8	1,0
11	12521	544 11SE 1N/RM	1h	24	II	336,4x134,6x46,8	0,8
Maintained lighting							
8	12504	544 8SA 1N	1h	24	II	336,4x134,6x46,8	0,8
8	12506	544 8SA 3N	3h	24	II	336,4x134,6x46,8	1,0
8	12505	544 8SA 1N/RM	1h	24	II	336,4x134,6x46,8	0,8
8	12507	544 8SA 3N/RM	3h	24	II	336,4x134,6x46,8	1,0

Emergency luminaires

logica



Description: available in 8W, 11W, 24W, SA (maintained) and SE (non-maintained), 1 and 3 hours versions.

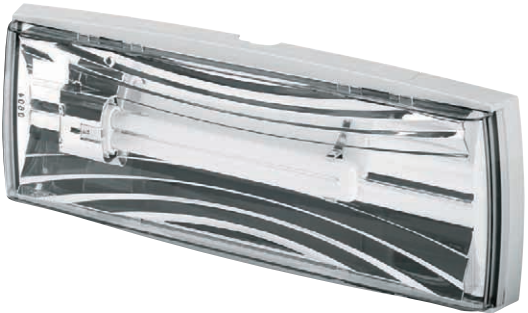
Material: self-snuffing plastic (standard EN 60598-1, UL 94)

Degree of protection: IP 65

Rated voltage: 198-254V/50Hz

Recharging time: 12 hours





Mounting: ceiling or recessed mounting




Accessories:
provided with:

Code	Article	Pack./pcs.
-	Logica 1 tube clamp	1
12198	recessed box LOGICA IP65	1
12199	bracket for quick wall mounting	1

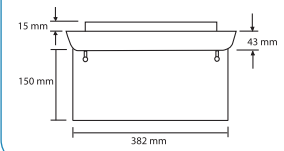
to be ordered separately:

Code	Article	Pack./pcs.
3283-SN	 additional adhesive legends	1
3966	3282-DS  additional adhesive legends	1
	3287-BS  additional adhesive legends	1
FB16909	 additional adhesive legends	1
<i>German standard</i>		
12194	Logica luminaire grid	1
12193	Logica false ceiling bracket	1

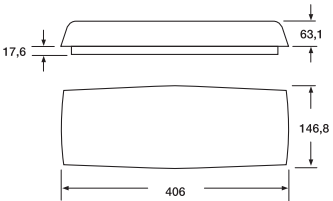


logica sign

Code	Article
12102S	LOGICA SIGN LG 8W SE 1-3P
12103S	LOGICA SIGN LG 11W SE 1-3P
12104S	LOGICA SIGN LG 24W SE 1-3P
12105S	LOGICA SIGN LG 8W SA 1-3P
12106S	LOGICA SIGN LG 11W SA 1-3P
12107S	LOGICA SIGN LG 24W SA 1-3P



W	Code	Article	Duration	Pack./pcs.	Insulation	Battery	Kg
8	12102	LOGICA LG 8W SE 1-3P	1-3h	6	II	Pb 6V 4Ah	2,4
11	12103	LOGICA LG 11W SE 1-3P	1-3h	6	II	Pb 6V 4Ah	2,4
24	12104	LOGICA LG 24W SE 1-3P	1-3h	6	II	Pb 6V 4Ah	2,5
8	12105	LOGICA LG 8W SA 1-3N	1-3h	6	II	NiCd 7,2V 2,2Ah	2,1
11	12106	LOGICA LG 11W SA 1-3N	1-3h	6	II	NiCd 7,2V 2,2Ah	2,1
24	12107	LOGICA LG 24W SA 1-3N	1-3h	6	II	NiCd 7,2V 2,2Ah	2,1
	12101	UNIT INIBIT	5h	1	II	NiCd 7,2V 0,75Ah	0,5
	12100	MAIN UNIT LOGICA	5h	1	II	NiCd 7,2V 0,75Ah	0,6
18÷58	12126	ELETT 935 2LG 14-80SA	1-3h	12	-	NiCd 7,2V 2,2Ah	0,7

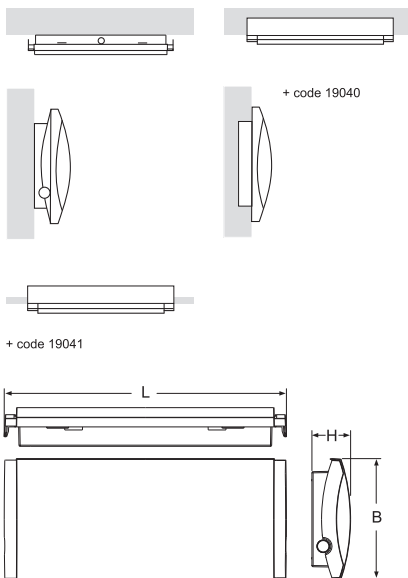


formula65



Accessories: (must be order separately)

Code	Description	Pcs.
19040	Box for recessed installation	1
19041	Brackets for recessed installation (modul and plaster ceilings)	1
19042	Exit sign left, right	1
19043	Exit sign down	1
19044	Adhesive legend L/R/Low/front	1



Emergency luminaires IP65



Description: available 6W, 8W, 11W and 24W, SA (maintained) and SE (non-maintained), 1 and 3 hours version

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

Degree of protection: IP 65

Rated voltage: 230V/50Hz

Mounting: designed for ceiling, wall and recessed installation

AT	Warning: designed for ceiling, wall and recessed installation							
W	Code	Article	Duration	Pack./pcs.	Battery	LxBxH (mm)	Kg	
6	19020	F65 6W IP65 AT SE 1N/RM	1h	12	NC HT 4,8V 0,75AH	354x152x48,5	0,5	
6	19021	F65 6W IP65 AT SE 3N/RM	3h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,5	
8	19022	F65 8W IP65 AT SE 1N/RM	1h	12	NC HT 4,8V 0,75AH	354x152x48,5	0,7	
8	19023	F65 8W IP65 AT SE 3N/RM	3h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,7	
8	19024	F65 8W IP65 AT SA 1N/RM	1h	12	NC HT 4,8V 0,75AH	354x152x48,5	0,7	
8	19025	F65 8W IP65 AT SA 3N/RM	3h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,7	
11	19026	F65 11W IP65 AT SE 1N/RM	1h	12	NC HT 7,2V 0,75AH	354x152x48,5	0,7	
11	19027	F65 11W IP65 AT SE 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,7	
11	19028	F65 11W IP65 AT SA 1N/RM	1h	12	NC HT 7,2V 0,75AH	354x152x48,5	0,7	
11	19029	F65 11W IP65 AT SA 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,7	
24	19030	F65 24W IP65 AT SE 1N/RM	1h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,9	
24	19031	F65 24W IP65 AT SE 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,9	
24	19032	F65 24W IP65 AT SA 1N/RM	1h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,9	
24	19033	F65 24W IP65 AT SA 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,9	

Traditional

W	Code	Article	Duration	Pack./pcs.	Battery	LxBxH (mm)	Kg
6	19000	F65 6W IP65 AT SE 1N/RM	1h	12	NC+CAB HT 3,6V 0,75AH	354x152x48,5	0,5
6	19001	F65 6W IP65 AT SE 3N/RM	3h	12	NC+CAB HT 4,8V 1,7AH	354x152x48,5	0,5
8	19002	F65 8W IP65 AT SE 1N/RM	1h	12	NC HT 4,8V 0,75AH	354x152x48,5	0,7
8	19003	F65 8W IP65 AT SE 3N/RM	3h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,7
8	19004	F65 8W IP65 AT SA 1N/RM	1h	12	NC HT 4,8V 0,75AH	354x152x48,5	0,7
8	19005	F65 8W IP65 AT SA 3N/RM	3h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,7
11	19006	F65 11W IP65 AT SE 1N/RM	1h	12	NC HT 7,2V 0,75AH	354x152x48,5	0,7
11	19007	F65 11W IP65 AT SE 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,7
11	19008	F65 11W IP65 AT SA 1N/RM	1h	12	NC HT 7,2V 0,75AH	354x152x48,5	0,7
11	19009	F65 11W IP65 AT SA 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,7
24	19010	F65 24W IP65 AT SE 1N/RM	1h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,9
24	19011	F65 24W IP65 AT SE 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,9
24	19012	F65 24W IP65 AT SA 1N/RM	1h	12	NC HT 4,8V 1,7AH	354x152x48,5	0,9
24	19013	F65 24W IP65 AT SA 3N/RM	3h	12	NC HT 7,2V 1,7AH	354x152x48,5	0,9

Emergency luminaires



Material:

- body: a steel sheet
- diffuser: semi-mat PMMA

Degree of protection: IP 20/40

Rated voltage: 230V/50Hz

Mounting: in modul and plaster ceilings (max. 25 mm)
(holders are supplied with luminaire)

Application: offices, financial institutions, lecture halls

Accessories: must be ordered separately

99-985/RAL9003 – semi-mat cover with frame in 9003

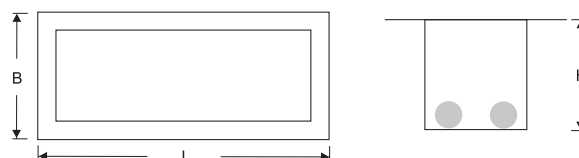
99-985/RAL9006 – semi-mat cover with frame in 9006

99-986/RAL9003 – plastic sign – double sided, arrow down, semi-mat cover with frame in 9003

99-986/RAL9006 – plastic sign – double sided, arrow down, semi-mat cover with frame in 9006

99-987/RAL9003 – plastic sign – double sided, arrow left/right, semi-mat cover with frame in 9003

99-987/RAL9006 – plastic sign – double sided, arrow left/right, semi-mat cover with frame in 9006












Code	Version	Battery	Battery type	Duration	Power	Lamp	Cap	Hole cut	LxBxH (mm)	Kg
69-903/108/C	-	-	-	-	1x8W	T5 lamp	G5	330x90	346x113x87	1,6
69-903/108/C+++TR1	SE/SA	4,8V 1,2Ah	NiCd	1h	1x8W	T5 lamp	G5	330x90	346x113x87	1,8
69-903/108/C+++TR3	SE/SA	4,8V 2,2Ah	NiCd	3h	1x8W	T5 lamp	G5	330x90	346x113x87	1,9
69-903/108/C+++LG	LG	7,2V 1,7Ah	NiCd	1h/3h	1x8W	T5 lamp	G5	330x90	346x113x87	1,9
69-913/108/C+++TR1	SE/SA	4,8V 1,2Ah	NiMh	1h	1x8W	T5 lamp	G5	330x90	346x113x87	1,8
69-913/108/C+++TR3	SE/SA	4,8V 2,2Ah	NiMh	3h	1x8W	T5 lamp	G5	330x90	346x113x87	1,9
69-913/108/C+++LG	LG	7,2V 1,7Ah	NiMh	1h/3h	1x8W	T5 lamp	G5	330x90	346x113x87	1,9

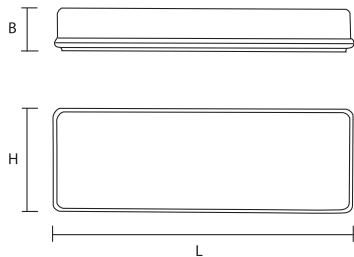
Luminaires are supplied with T5 fluorescent lamps.

pratica tuttovetro

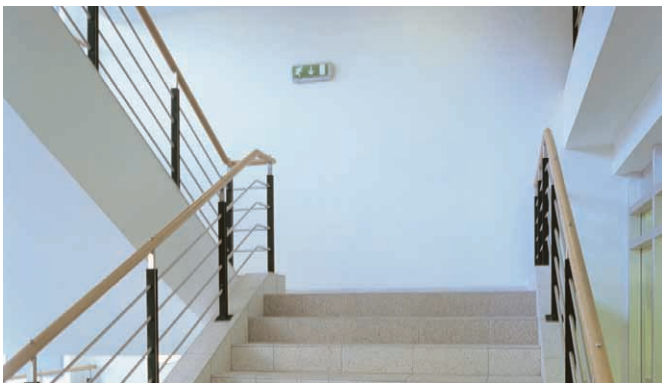


Accessories: (must be ordered separately)

Code	Article	Description	Pack./pcs.
2733	3928	protective shell (6, 11 W) pro IP 65	15
2734	3929	protective shell (8, 24 W) pro IP 65	15
3907	4201/GP	protective grille (6, 11 W)	1
3908	4301/GP	protective grille (8, 24 W)	1
3896	 3253-SN	additional adhesive legends (6, 11 W)	1
	 3252-DS		
	 3257-BS		
3897	 3263-SN	additional adhesive legends (8, 24 W)	1
	 3262-DS		
	 3267-BS		
3898	 3273-SN	additional adhesive legends (18 W)	1
	 3272-DS		
	 3277-BS		
3723	4004/PR	suspension hooks	1
3727	4003/RG	PG16/PG20 cable gland	1



Emergency luminaires



Description: available in 6W, 8W, 11PL W, 18W, 24PL W, SA (maintained) and SE (non-maintained), 1 and 3 hours versions.

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

Degree of protection: IP 40/IP 65

Rated voltage: 230V/50Hz (+10%/-6%)

Recharging time: 12 hours

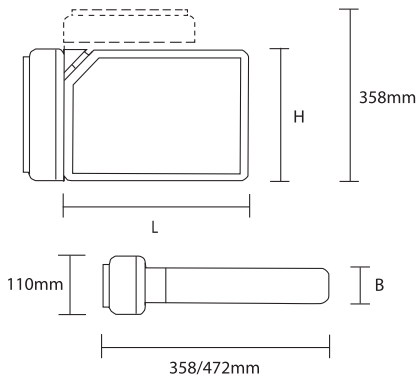
Patented electronic circuit

Mounting: designed for installation with Ø16 or 20mm tubes, suspended mounting or mounting on electrified rail

W	Code	Article	Duration	Nominal flux	Battery	Pack./LxBxH (mm)	Kg
Non maintained lighting							
6	1629	928-6SE1N	1h	270lm	NiCd 6V 0,8Ah	6 304x49x142	1,0
6	1630	928-6SE2N	2h	270lm	NiCd 6V 1,2Ah	6 304x49x142	1,1
8	1651	929-8SE1N	1h	385lm	NiCd 6V 1,2Ah	6 380x49x142	1,5
8	1662	929-8SE3N	3h	385lm	NiCd 3,6V 4Ah	6 380x49x142	1,8
11PL	1714	956-11SE1N	1h	900lm	NiCd 6V 1,2Ah	6 304x55x142	1,2
18	1696	930-18SE1N	1h	1150lm	NiCd 2x6V 1,2Ah	6 660x51x165	2,7
24PL	1725	957-24SE1N	1h	1800lm	NiCd 6V 1,8Ah	6 380x49x142	1,8
Maintained lighting							
8	1652	929-8SA1N	1h	385lm	NiCd 6V 0,8Ah	6 380x49x142	1,6
8	1670	929-8SA3N	3h	385lm	NiCd 6V 1,8Ah	6 380x49x142	1,8
11	1715	956-11SA1N	1h	900lm	NiCd 6V 1,2Ah	6 304x55x142	1,2
18	1697	930-18SA1N	1h	1150lm	NiCd 2x6V 1,2Ah	6 660x51x165	2,8
24PL	1726	957-24SA1N	1h	1800lm	NiCd 6V 1,8Ah	6 380x49x142	1,8

Emergency luminaires

pratica bandiera



Description: available in 2x6W and 2x8W, SA (maintained) or SE (non-maintained) versions. Available also in ecological version with effective life NIMH green batteries.

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

Degree of protection: IP 40

Rated voltage: 230V/50Hz (+10%/-6%)

Recharging time: 12 hours

Patented electronic circuit

Mounting: on ceiling or wall

Accessories: (must be ordered separately)

- signalling screen 2x6W/2x8W



PRATICA BANDIERA 2x6W 9166

Ordering code	2757	2755	2756	2758	2760	2771
Description	SQ-SN	SQ-DS	SQ-BS	SQ-EX	SQ-FRS	SQ-FRD



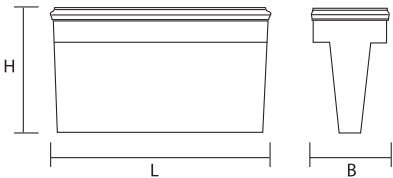
PRATICA BANDIERA 2x8W 9188

Ordering code	2780	2778	2779	2781	2783	2795
Description	SRE-SN	SRE-DS	SRE-BS	SRE-EX	SRE-FRS	SRE-FRD

W	Code	Article	Duration	Nominal flux	Battery	Pack./pcs.	LxBxH (mm)	Kg
Non maintained lighting								
2x6	2308	9166SE2P	2,5h	2x270lm	Pb 6V 6,5Ah	6	276x60x276	2,9
2x6	3653	9166SE2N	2h	2x270lm	NiCd 6V 4Ah	6	276x60x276	2,7
2x8	2320	9188SE2P	2,5h	2x385lm	Pb 6V 6,5Ah	6	390x60x276	3,1
Maintained lighting								
2x6	2311	9166SA2P	2,5h	2x270lm	Pb 6V 6,5Ah	6	276x60x276	3,0
2x8	2324	9188SA2P	2,5h	2x385lm	Pb 6V 6,5Ah	6	390x60x276	3,2

tuttovetro bandiera

Emergency luminaires



Accessories:
provided with:

Code	Article	Description	Pack./pcs.
2734	3929	protective shell for IP65	15
3892	3283-SN	adhesive legends	1
	3282-DS		1
	3287-BS		2
3723	4004/PR	suspension hooks	1
3727	4003/RG	PG16/PG20 cable gland	1
-	-	bracket for wall mounting	1

Description: available in 8W, SA (maintained) and SE (non-maintained), 1 and 3 hours versions.

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

Degree of protection: IP 40 (IP 65)

Rated voltage: 230V/50Hz

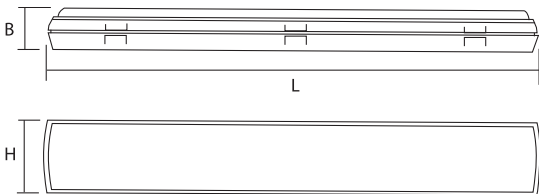
Recharging time: 12 hours

Mounting: on a ceiling or wall, suspended mounting on hooks

W	Code	Article	Duration	Nominal flux	Battery	Pack./pcs.	LxBxH (mm)	Kg
Non maintained lighting								
8	1921	967-8SE1N	1h	385lm	NiCd 6V 1,2Ah	4	380x142x194	1,8
8	1922	967-8SE3N	3h	385lm	NiCd 3,6V 4Ah	4	380x142x194	2,0
8	1923	967-8SE3N RM	3h	385lm	NiCd 3,6V 4Ah	4	380x142x194	2,0
Maintained lighting								
8	1925	967-8SA1N	1h	385lm	NiCd 6V 0,8Ah	4	380x142x194	1,8
8	1926	967-8SA3N	3h	385lm	NiCd 6V 1,8Ah	4	380x142x194	2,0
8	1929	967-8SA1N RM	1h	385lm	NiCd 6V 0,8Ah	4	380x142x194	1,8
8	1930	967-8SA3N RM	3h	385lm	NiCd 6V 1,8Ah	4	380x142x194	2,0

The emergency luminaires are supplied as standard with protective shell for IP65, adhesive legends, suspensions hooks, cable gland PG16-PG20 and bracket for wall mounting.

Emergency luminaires



Description: emergency luminaire with lowness for 18W fluorescent lamp, available in SE (non-maintained), 3 hours versions.

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

Degree of protection: IP 40 / IP 65

Rated voltage: 230V/50Hz

Mounting: on wall, designed also for installation with Ø16 or 20mm tubes

Accessories: - Provided with: PG16/PG20 tube gland

Must be ordered separately: adhesive legends







- 11593  1 pc
- 11594  1 pc
- 11595  1 pc

	W	Code	Article	Duration	Nominal flux	Battery	Pack./pcs.	LxBxH (mm)	Kg
Non maintained lighting									
IP40	18	8580	TICINQUE 541-18SE3P	3h	1150lm	Pb 6V 3,6 Ah	6	608x53x114	1,4
	18	8581	TICINQUE 541-18SE3P/RM	3h	1150lm	Pb 6V 3,6 Ah	6	608x53x114	1,4
IP65	18	8582	TICINQUE IP 65 545-18SE3P	3h	1150lm	Pb 6V 3,6 Ah	6	608x53x114	1,5
	18	8583	TICINQUE IP 65 545-18SE3P/RM	3h	1150lm	Pb 6V 3,6 Ah	6	608x53x114	1,5

leggera IP40



Must be ordered separately:

Code	Article	Description	Pack./pcs.
3907	4201/GP	protective grille (6, 11 W)	1
3908	4301/GP	protective grille (8, 24 W)	1
2741	3974/IP	recessed box (6, 11 W)	12
2738	3976/IP	recessed box (8, 24 W)	12
<hr/>			
3893	 3293-SN	additional adhesive legends (6, 11 W)	1
	 3292-DS		
	 3297-BS		
3894	 3303-SN	additional adhesive legends (8, 24 W)	1
	 3302-DS		
	 3307-BS		
3723	4004/PR	suspension hooks	1

Emergency luminaires



Description: available in 6W, 8W, 11PL W, 24PL W, SA (maintained) and SE (non-maintained), 1 and 3 hours versions.

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

Degree of protection: IP 40

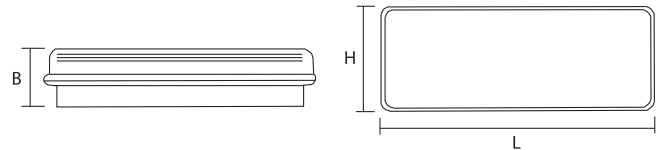
Rated voltage: 230V (+10 % / -6 %)

Recharging time: 12 hours

Patented electronic circuit

Mounting: designed for installation with Ø16 or 20mm tubes, for suspended or on electrified rail, can be also mounted in ceiling

Accessories: - Provided with: PG16/PG20 tube gland



W	Code	Article	Duration	Emergency efficiency	Nominal flux	Battery	Pack./pcs.	LxBxH (mm)	Kg
Non maintained lighting									
6	2059	992-6SE1N	1h	35%	270 lm	NiCd 3,6V 0,8Ah	12	280x60x120	0,9
6	2060	992-6SE3N	3h	35%	270 lm	NiCd 3,6V 1,8Ah	12	280x60x120	1,0
8	2064	993-8SE1N	1h	26%	385 lm	NiCd 3,6V 0,8Ah	6	400x65x150	1,4
8	2065	993-8SE3N	3h	26%	385 lm	NiCd 3,6V 1,8Ah	6	400x65x150	1,7
11PL	2073	994-11SE1N	1h	24%	900 lm	NiCd 3,6V 1,2Ah	12	280x60x120	0,9
24PL	2075	995-24SE1N	1h	25%	1800 lm	NiCd 6V 1,8Ah	6	400x65x150	1,7
Maintained lighting									
8	2066	993-8SA1N	1h	25%	385 lm	NiCd 6V 0,8Ah	6	400x65x150	1,6
8	2067	993-8SA3N	3h	25%	385 lm	NiCd 6V 1,8Ah	6	400x65x150	1,7
24PL	2077	995-24SA1N	1h	22%	1800 lm	NiCd 6V 1,8Ah	6	400x65x150	1,7

Emergency luminaires



Description: available in 6W, 8W, 11PL W, 18W, 24PL W, SA (maintained) and SE (non-maintained), 1 and 3 hours versions.

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

Degree of protection: IP 65

Rated voltage: 230V (+10 % / -6 %)

Recharging time: 12 hours

Patented electronic circuit

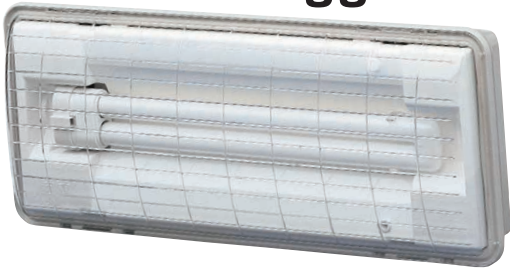
Mounting: designed for installation with Ø16 or 20mm tubes, for suspended or on electrified rail, can be also mounted on ceiling

Accessories: Provided with










- flexible joint Ø16 and Ø20mm

- PG16/PG20 tube gland

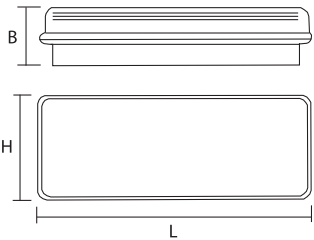
leggera IP65

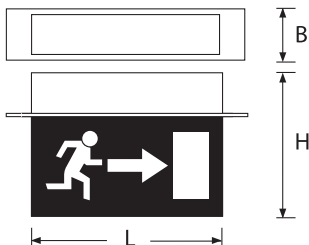


Must be ordered separately:

Code	Article	Description	Pack./ pcs.
2742	4974/IP	recessed box IP 65 (6, 11 W)	12
2739	4976/IP	recessed box IP 65 (8, 24 W)	12
3907	4201/GP	protective grille (6, 11 W)	1
3905	4500/GP	protective grille (18 W)	1
3912	4701/GP	protective grille (8, 24 W) IP65	1
<hr/>			
3893	 3293-SN		
	 3292-DS	additional adhesive legends (6, 11 W)	1
	 3297-BS		
<hr/>			
3894	 3303-SN		
	 3302-DS	additional adhesive legends (8, 24 W)	1
	 3307-BS		
<hr/>			
3900	 3139-SN		
	 3138-DS	additional adhesive legends (18 W)	1
	 3311-BS		
<hr/>			
3723	4004/PR	suspension hooks	1

W	Code	Article	Duration	Emergency efficiency	Nominal flux	Battery	LxBxH (mm)	Kg
Non maintained lighting								
6	8091	LEGGERA IP65 6SE1N	1h	35%	270lm	NiCd 3,6V 0,8Ah	280x70x120	0,9
6	8092	LEGGERA IP65 6SE3N	3h	35%	270lm	NiCd 3,6V 1,8Ah	280x70x120	1,0
8	8095	LEGGERA IP65 8SE1N	1h	26%	385lm	NiCd 3,6V 0,8Ah	400x73x150	1,4
8	8096	LEGGERA IP65 8SE3N	3h	26%	385lm	NiCd 3,6V 1,8Ah	400x73x150	1,7
11PL	8103	LEGGERA IP65 11SE1N	1h	24%	900lm	NiCd 3,6V 1,2Ah	280x70x120	0,9
18	8109	LEGGERA IP65 18SE3P	3h	25%	1150lm	Pb 6V 4Ah	660x94x114	2,6
24PL	8105	LEGGERA IP65 24SE1N	1h	25%	1800lm	NiCd 6V 1,8Ah	400x73x150	1,7
Maintained lighting								
8	8097	LEGGERA IP65 8SA1N	1h	25%	385lm	NiCd 6V 0,8Ah	400x73x150	1,4
8	8098	LEGGERA IP65 8SA3N	3h	35%	385lm	NiCd 6V 1,8Ah	400x73x150	1,7
18	8110	LEGGERA IP65 18SA3P	3h	27%	1150lm	Pb 6V 4Ah	660x94x114	2,6
24PL	8107	LEGGERA IP65 24SA1N	1h	22%	1800lm	NiCd 6V 1,8Ah	400x73x150	1,7





Emergency luminaires



Description: available in 8W SA (maintained) and SE (non-maintained), 1 and 3 hours versions.

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

Degree of protection: IP 40

Rated voltage: 230V/50Hz

Recharging time: 12 hours

Mounting: recessed installation

Accessories: - bracket for recessed installation

W	Code	Article	Duration	Battery	LxBxH (mm)	Kg
Non maintained lighting						
8	11048	PLEXILITE 535 8SE1N DX/SX	1h	NiCd 6V 0,75Ah	390x70x280	2,9
8	11049	PLEXILITE 535 8SE3N DX/SX	3h	NiCd 6V 2Ah	390x70x280	3,0
8	11050	PLEXILITE 535 8SE1N BASSO	1h	NiCd 6V 0,75Ah	390x70x280	2,9
8	11051	PLEXILITE 535 8SE3N BASSO	3h	NiCd 6V 2Ah	390x70x280	3,0
8	11056	PLEXILITE 535 8SE1N/RM DX/SX	1h	NiCd 6V 0,75Ah	390x70x280	2,9
8	11057	PLEXILITE 535 8SE3N/RM DX/SX	3h	NiCd 6V 2Ah	390x70x280	3,0
8	11058	PLEXILITE 535 8SE1N/RM BASSO	1h	NiCd 6V 0,75Ah	390x70x280	2,9
8	11059	PLEXILITE 535 8SE3N/RM BASSO	3h	NiCd 6V 2Ah	390x70x280	3,0
Maintained lighting						
8	11052	PLEXILITE 535 8SA1N DX/SX	1h	NiCd 6V 0,75Ah	390x70x280	2,9
8	11053	PLEXILITE 535 8SA3N DX/SX	3h	NiCd 6V 2Ah	390x70x280	3,0
8	11054	PLEXILITE 535 8SA1N BASSO	1h	NiCd 6V 0,75Ah	390x70x280	2,9
8	11055	PLEXILITE 535 8SA3N BASSO	3h	NiCd 6V 2Ah	390x70x280	3,0

Emergency luminaires



Description: new high efficiency LED technology, available in SA (maintained) version, lamp life cycle more than 10 years

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

Degree of protection: IP 40

Rated voltage: 230V/50Hz

Recharging time: 12 hours

Mounting: on ceiling or on wall

Accessories: Provided with

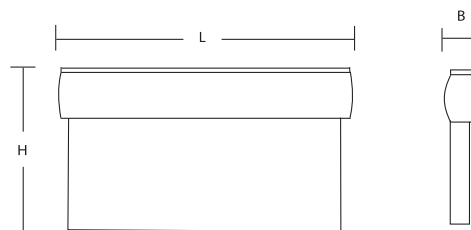
- wall installation bracket
- signalling screen

Must be ordered separately:

9021 – ceiling mounting bracket

9075 – wall mounting bracket (one face)

3503 – single suspension with cable (1200mm)



Code	Article	Duration	Battery	Pack./pcs.	LxBxH (mm)	Kg
3969	EXITLITE SA 1N DX/SX	1h	NiCd 6V 0,75Ah	4	380x58x240	1,6
3970	EXITLITE SA 3N DX/SX	3h	NiCd 6V 1,2Ah	4	380x58x240	1,7
3972	EXITLITE SA 3H DX/SX	3h	NiMH 6V 1,2Ah	4	380x58x240	1,6
3977	EXITLITE SA 1N BASSO	1h	NiCd 6V 0,75Ah	4	380x58x240	1,6
3978	EXITLITE SA 3N BASSO	3h	NiCd 6V 1,2Ah	4	380x58x240	1,7
3980	EXITLITE SA 3H BASSO	3h	NiMH 6V 1,2Ah	4	380x58x240	1,6
3973	EXITLITE SA 1N/RM DX/SX	1h	NiCd 6V 0,75Ah	4	380x58x240	1,6
3974	EXITLITE SA 3N/RM DX/SX	3h	NiCd 6V 1,2Ah	4	380x58x240	1,7
3976	EXITLITE SA 3H/RM DX/SX	3h	NiMH 6V 1,2Ah	4	380x58x240	1,6
3981	EXITLITE SA 1N/RM BASSO	1h	NiCd 6V 0,75Ah	4	380x58x240	1,6
3982	EXITLITE SA 3N/RM BASSO	3h	NiCd 6V 1,2Ah	4	380x58x240	1,7
3984	EXITLITE SA 3H/RM BASSO	3h	NiMH 6V 1,2Ah	4	380x58x240	1,6

granluceLED IP65

Emergency luminaires

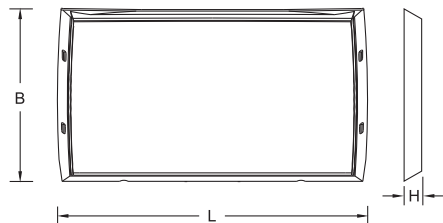
granluce
LED



6-11 W



8-18-24 W



Accessories: must be ordered separately

Code	Description	Pack/pcs.
12942	RECESS MOUNTING KIT 6/11W	1
12943	RECESS MOUNTING KIT 8/18/24W	1

Accessories: supplied

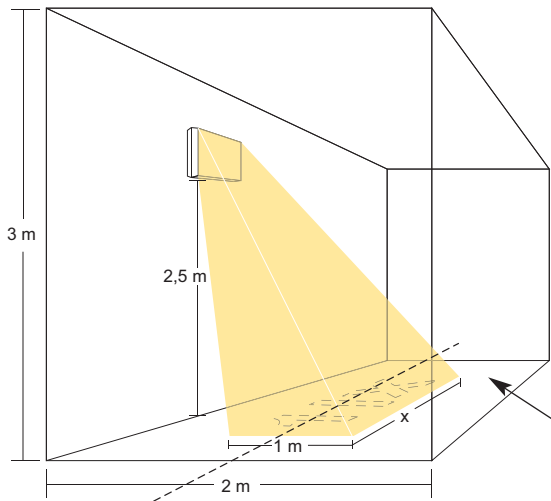
Code	Descriptive	Description	Pack/pcs.
3727	4003/RG	tube clamp PG16/PG20	1
12941*		ADES LEFT RIGHT DOWN 8/18/24W	1

*Pictograms are supplied for 8/18/24W SA (maintained) versions only

W	Code	Article	LED	Duration	Battery	Luminous flux*	Pack	LxBxH [mm]	Kg
6	12950	GRANLUCE LED IP65 AT 6W SE1NRM	1	1h	NiCd HT 4.8V 0.75AH PACK	59 lm	12	213x157x50	0,6
6	12951	GRANLUCE LED IP65 AT 6W SE3NRM	1	3h	NiCd HT 4.8V 1.7AH SC TYPE AA	59 lm	12	213x157x50	0,7
8	12952	GRANLUCE LED IP65 AT 8W SE1NRM	2	1h	NiCd HT 6V 0.75AH AA PACK	64 lm	6	355x179x57	0,8
8	12953	GRANLUCE LED IP65 AT 8W SE3NRM	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	64 lm	6	355x179x57	0,9
8	12954	GRANLUCE LED IP65 AT 8W SA1NRM	2	1h	NiCd HT 6V 0.75AH AA PACK	64 lm	6	355x179x57	0,8
8	12955	GRANLUCE LED IP65 AT 8W SA3NRM	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	64 lm	6	355x179x57	0,9
11	12956	GRANLUCE LED IP65 AT 11W SE1NRM	1	1h	NiCd HT 4.8V 0.75AH PACK	82 lm	12	213x157x50	0,6
11	12957	GRANLUCE LED IP65 AT 11W SE3NRM	1	3h	NiCd HT 4.8V 1.7AH SC TYPE AA	82 lm	12	213x157x50	0,7
18	12960	GRANLUCE LED IP65 AT 18W SE1NRM	2	1h	NiCd HT 6V 0.75AH AA PACK	122 lm	6	355x179x57	0,8
18	12961	GRANLUCE LED IP65 AT 18W SE3NRM	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	122 lm	6	355x179x57	0,9
18	12962	GRANLUCE LED IP65 AT 18W SA1NRM	2	1h	NiCd HT 6V 0.75AH AA PACK	122 lm	6	355x179x57	0,8
18	12963	GRANLUCE LED IP65 AT 18W SA3NRM	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	122 lm	6	355x179x57	0,9
24	12964	GRANLUCE LED IP65 AT 24W SE1NRM	2	1h	NiCd HT 4.8V 1.7AH SC TYPE AA	148 lm	6	355x179x57	0,8
24	12965	GRANLUCE LED IP65 AT 24W SE3NRM	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	148 lm	6	355x179x57	0,9
24	12966	GRANLUCE LED IP65 AT 24W SA1NRM	2	1h	NiCd HT 4.8V 1.7AH SC TYPE AA	148 lm	6	355x179x57	0,8
24	12967	GRANLUCE LED IP65 AT 24W SA3NRM	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	148 lm	6	355x179x57	0,9

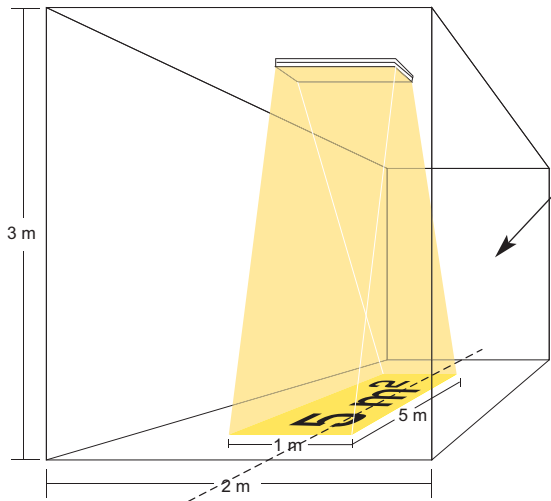
* In the case of LED lamps, the luminous flux remains constant throughout the duration of emergency operation: therefore, the lumen rating can be considered to correspond to the average flow.

Wall installation



W	Code	Luminous lux (lx)	X (m²)
6	12950	2,04	5,0
8	12952	2,47	5,5
11	12956	2,84	6,0
18	12960	4,71	6,5
24	12964	5,71	7,5

Ceiling installation



W	Code	Luminous lux (lx)	X (m²)
11	12956	1,13	5,0
18	12960	1,20	6,0
24	12964	1,46	7,0

Respect minimal illuminance level 1lx on the floor at zero reflectance factors, required by EN 1838 for emergency illumination of escape ways.

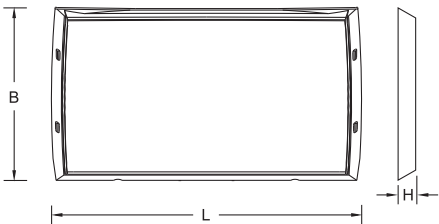
metricaLED IP40

Emergency luminaires



6-11 W

8-18-24 W



Accessories: must be ordered separately

Code	Description	Pack/pcs.
12942	RECESS MOUNTING KIT METRICA 6/11W	1
12943	RECESS MOUNTING KIT METRICA 8/18/24W	1

Accessories: supplied only with maintained (SA) version

Code	Description	Pack/pcs.
12941	ADES LEFT RIGHT DOWN METRICA 8/18/24W	1

Luminaire delivering high luminous efficiency. Power LED light source with a lifespan of 100,000 hours. Polycarbonate housing, highly transparent shield. Wide-beam metallized polycarbonate louver with a complex faceted geometry and sequential planes of reflection. High-efficiency electronic circuit in SE (non-maintained), SA (maintained) versions with 1h or 3h of duration.



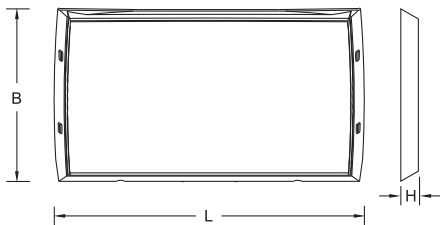
W	Code	Article	LED	Duration	Battery	Luminous flux*	Pack	LxBxH [mm]	Kg
6	12900	METRICA LED IP40 AT 6W SE 1N	1	1h	NiCd HT 4.8V 0.75AH PACK	58 lm	1	213x157x50	0,6
6	12901	METRICA LED IP40 AT 6W SE 3N	1	3h	NiCd HT 4.8V 1.7AH SC TYPE AA	58 lm	1	213x157x50	0,7
8	12904	METRICA LED IP40 AT 8W SE 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	60 lm	1	355x179x57	0,8
8	12905	METRICA LED IP40 AT 8W SE 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	60 lm	1	355x179x57	0,9
8	12908	METRICA LED IP40 AT 8W SA 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	60 lm	1	355x179x57	0,8
8	12909	METRICA LED IP40 AT 8W SA 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	60 lm	1	355x179x57	0,9
11	12912	METRICA LED IP40 AT 11W SE 1N	1	1h	NiCd HT 4.8V 0.75AH PACK	82 lm	1	213x157x50	0,6
11	12913	METRICA LED IP40 AT 11W SE 3N	1	3h	NiCd HT 4.8V 1.7AH SC TYPE AA	82 lm	1	213x157x50	0,7
18	12920	METRICA LED IP40 AT 18W SE 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	116 lm	1	355x179x57	0,8
18	12921	METRICA LED IP40 AT 18W SE 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	116 lm	1	355x179x57	0,9
18	12924	METRICA LED IP40 AT 18W SA 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	116 lm	1	355x179x57	0,8
18	12925	METRICA LED IP40 AT 18W SA 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	116 lm	1	355x179x57	0,9
24	12928	METRICA LED IP40 AT 24W SE 1N	2	1h	NiCd HT 4.8V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,8
24	12929	METRICA LED IP40 AT 24W SE 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,9
24	12932	METRICA LED IP40 AT 24W SA 1N	2	1h	NiCd HT 4.8V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,8
24	12933	METRICA LED IP40 AT 24W SA 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,9

* In the case of LED lamps, the luminous flux remains constant throughout the duration of emergency operation: therefore, the lumen rating can be considered to correspond to the average flow.

Emergency luminaires

metrica
LED

metricaLED IP65



Luminaire delivering high luminous efficiency. Power LED light source with a lifespan of 100,000 hours. Monolithic optical assembly to seal out dust. Polycarbonate housing, highly transparent shield. Wide-beam metallized polycarbonate louver with complex faceting and sequential planes of reflection. Sealing gasket made of expanded EPDM, resistant to aging and atmospheric agents. High-efficiency electronic circuit in SE (non-maintained), SA (maintained) versions with 1h or 3h of duration.



8-18-24 W



6-11 W



Accessories: must be ordered separately

Code	Description	Pack/ pcs.
12942	RECESS MOUNTING KIT METRICA 6/11W	1
12943	RECESS MOUNTING KIT METRICA 8/18/24W	1

Accessories: supplied

Code	Descriptive	Description	Pack/ pcs.
3727	4003/RG	tube clamp PG16/PG20	1
12941 *		ADES LEFT RIGHT DOWN METRICA 8/18/24W	1

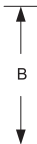
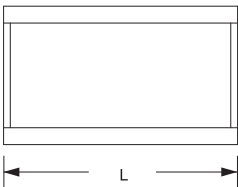
* Pictograms are supplied for 8/18/24W SA (maintained) versions only

metrica
LED

W	Code	Article	LED Duration		Battery	Luminous flux*	Pack	LxBxH [mm]	Kg
6	12902	METRICA LED IP65 AT 6W SE 1N	1	1h	NiCd HT 4.8V 0.75AH PACK	58 lm	1	213x157x50	0,6
6	12903	METRICA LED IP65 AT 6W SE 3N	1	3h	NiCd HT 4.8V 1.7AH SC TYPE AA	58 lm	1	213x157x50	0,7
8	12906	METRICA LED IP65 AT 8W SE 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	60 lm	1	355x179x57	0,8
8	12907	METRICA LED IP65 AT 8W SE 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	60 lm	1	355x179x57	0,9
8	12910	METRICA LED IP65 AT 8W SA 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	60 lm	1	355x179x57	0,8
8	12911	METRICA LED IP65 AT 8W SA 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	60 lm	1	355x179x57	0,9
11	12914	METRICA LED IP65 AT 11W SE 1N	1	1h	NiCd HT 4.8V 0.75AH PACK	82 lm	1	213x157x50	0,6
11	12915	METRICA LED IP65 AT 11W SE 3N	1	3h	NiCd HT 4.8V 1.7AH SC TYPE AA	82 lm	1	213x157x50	0,7
18	12922	METRICA LED IP65 AT 18W SE 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	116 lm	1	355x179x57	0,8
18	12923	METRICA LED IP65 AT 18W SE 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	116 lm	1	355x179x57	0,9
18	12926	METRICA LED IP65 AT 18W SA 1N	2	1h	NiCd HT 6V 0.75AH AA PACK	116 lm	1	355x179x57	0,8
18	12927	METRICA LED IP65 AT 18W SA 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	116 lm	1	355x179x57	0,9
24	12930	METRICA LED IP65 AT 24W SE 1N	2	1h	NiCd HT 4.8V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,8
24	12931	METRICA LED IP65 AT 24W SE 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,9
24	12934	METRICA LED IP65 AT 24W SA 1N	2	1h	NiCd HT 4.8V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,8
24	12935	METRICA LED IP65 AT 24W SA 3N	2	3h	NiCd HT 7.2V 1.7AH SC TYPE AA	142 lm	1	355x179x57	0,9

* In the case of LED lamps, the luminous flux remains constant throughout the duration of emergency operation: therefore, the lumen rating can be considered to correspond to the average flow.

maxima/ maxima LED



Emergency luminaires for Central Battery System

Description: available 8W (T5), 2x1W (LED)

Material: polycarbonate

Degree of protection: IP 54

Rated voltage: 198V-254V/50Hz

Mounting: on wall or ceiling

Fittings are supplied complete with

Code	Description
FB16910	Exit signs (set with all 4 films)
F95505	Adaptor for ceiling mounting
F95506	Wall bracket

Accessories: (must be ordered separately)

Code	Description
FB3723	Adaptor for wire or chain suspension
F95510	Suspension profile 500 mm
F95511	Suspension profile 1000 mm
F95512	Suspension profile 1500 mm



W	Code	EVG	SLEB	AUTO	NEA	LxBxH (mm)	Kg
Version for wall mounting and single sided exit route sign							
T5 8W	T92360_*	BLF: 100%	75%	75%	100%	390x227x79,3	1,5
LED 2x1W	T92360_*-LED	BLF: 100%	100%	100%	100%	390x227x79,3	1,5
Version for ceiling, pendant rod and wall bracket mounting and double sided exit route sign							
T5 8W	T92362_*	BLF: 100%	75%	75%	100%	390x227x90	1,5
LED 2x1W	T92362_*-LED	BLF: 100%	100%	100%	100%	390x227x90	1,5

* Order code with suffix E: e. g. TnnnnE = Luminaire with HF ballast without monitoring modules
Order code with suffix S: e. g. TnnnnS = Luminaire with HF ballast with monitoring module, manual coding
Order code with suffix A: e. g. TnnnnA = Luminaire with HF ballast with monitoring module, automatic coding
Order code with suffix N: e. g. TnnnnN = Luminaire with HF ballast suitable for LOGICANE emergency lighting systems

Emergency luminaires

maxima/ maxima LED

Description: available 8W (T5), 2x1W (LED)
Material: white polycarbonate
Degree of protection: IP 54
Rated voltage: 198V-254V/50Hz
Mounting: on wall or ceiling



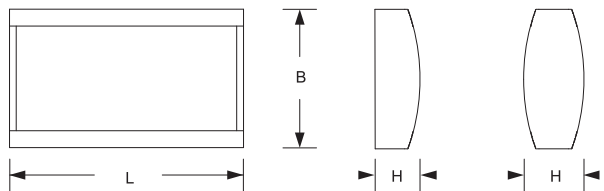
Fittings are supplied complete with

Code	Description
FB16910	Exit signs (set with all 4 films)
F95505	Adaptor for ceiling mounting
F95506	Wall bracket



Accessories: (must be ordered separately)

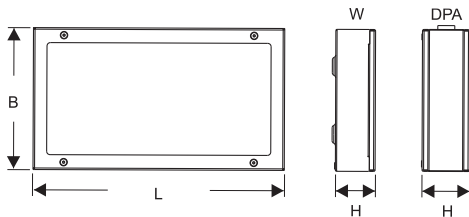
Code	Description
FB3723	Adaptor for wire or chain suspension
F95510	Suspension profile 500 mm
F95511	Suspension profile 1000 mm
F95512	Suspension profile 1500 mm



[LOGICA] SOLUTION								
W	Code	Duration	BLF	Standard	Autotest	Centraltest	LxBxH (mm)	Kg
Single sided exit sign								
T5 8W	N90360L	1h/3h	91% (1h)/ 38% (3h)	-	x	x	390x227x79,3	2,0
Double sided exit sign								
T5 8W	N90362L	1h/3h	91% (1h)/ 38% (3h)	-	x	x	390x227x90	2,0
For Logica-FM fittings please order FM-module (FB16304) separately.								
Single sided exit sign								
T5 8W	NB90360	1h	43%	x	-	-	390x227x79,3	2,0
T5 8W	NB90361	3h	33%	x	-	-	390x227x79,3	2,0
Double sided exit sign								
T5 8W	NB90362	1h	43%	x	-	-	390x227x90	2,0
T5 8W	NB90363	3h	33%	x	-	-	390x227x90	2,0
Standard type supplied with test swith.								
Single sided exit sign								
LED 2x1W	N90360L-LED	1h/3h	100%	-	x	x	390x227x79,3	1,5
Double sided exit sign								
LED 2x1W	N90362L-LED	1h/3h	100%	-	x	x	390x227x90	1,5
For Logica-FM fittings please order FM-module (FB16304) separately.								

kubus IP65/ kubus IP65 LED

Emergency luminaires
for Central Battery System



Description: available LED 5W and 8W
Material: steel sheet (RAL9003 or INOX)
Degree of protection: IP 65
Rated voltage: 198V-254V/50Hz
Mounting: wall, ceiling, pendant rod and wall bracket mounting



Accessories: (must be ordered separately)

Code	Description
E16700 for WAND	Exit signs for one side - set of 3pcs
E16701 for DPA	Exit signs for double sided - set of 5pcs

White	Inox
F95603	F95608
F95604	F95609
F95605	F95610
F95606	F95611
F95612	F95613
F95607	F95607

W	Code	Colour	EVG	SLEB	AUTO	NEA	LxBxH (mm)	Kg
Single sided								
8	TM92720_*	White	BLF:	100%	75%	75%	100%	370x209x63,5 2
8	TM92722_*	Inox	BLF:	100%	75%	75%	100%	370x209x63,5 2
5	TM92720_*-LED	White	BLF:	100%	100%	100%	100%	370x209x63,5 2
5	TM92722_*-LED	Inox	BLF:	100%	100%	100%	100%	370x209x63,5 2

Double sided								
8	TM92721_*	White	BLF:	100%	75%	75%	100%	370x209x70 2
8	TM92723_*	Inox	BLF:	100%	75%	75%	100%	370x209x70 2
5	TM92721_*-LED	White	BLF:	100%	100%	100%	100%	370x209x70 2
5	TM92723_*-LED	Inox	BLF:	100%	100%	100%	100%	370x209x70 2

* Order code with suffix E: e. g. TnnnnE = Luminaire with HF ballast without monitoring modules
Order code with suffix S: e. g. TnnnnS = Luminaire with HF ballast with monitoring module, manual coding
Order code with suffix A: e. g. TnnnnA = Luminaire with HF ballast with monitoring module, automatic coding
Order code with suffix N: e. g. TnnnnN = Luminaire with HF ballast suitable for LOGICA-NEA emergency lighting systems

Emergency luminaires

kubus IP65/kubus IP65 LED



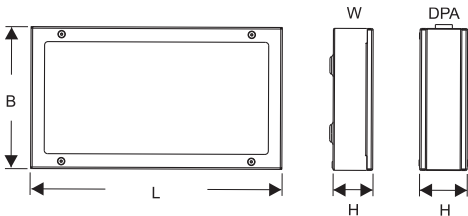
Description: available LED 5W and 8W

Material: steel sheet (RAL9003 or INOX)

Degree of protection: IP 65

Rated voltage: 198V-254V/50Hz

Mounting: wall, ceiling, pendant rod and wall bracket mounting



W	Code	Duration	Battery	LxBxH (mm)	Colour	Kg
Single sided						
8	NM90720L	1h/3h	NiCd 7,2V 1,7Ah	370x209x63,5	White	2
8	NM90722L	1h/3h	NiCd 7,2V 1,7Ah	370x209x63,5	Inox	2
5	NM90720L-LED	1h/3h	NiCd 7,2V 1,7Ah	370x209x63,5	White	2
5	NM90722L-LED	1h/3h	NiCd 7,2V 1,7Ah	370x209x63,5	Inox	2

Double sided						
8	NM90721L	1h/3h	NiCd 7,2V 1,7Ah	370x209x70	White	2
8	NM90723L	1h/3h	NiCd 7,2V 1,7Ah	370x209x70	Inox	2
5	NM90721L-LED	1h/3h	NiCd 7,2V 1,7Ah	370x209x70	White	2
5	NM90723L-LED	1h/3h	NiCd 7,2V 1,7Ah	370x209x70	Inox	2

Accessories: (must be ordered separately)

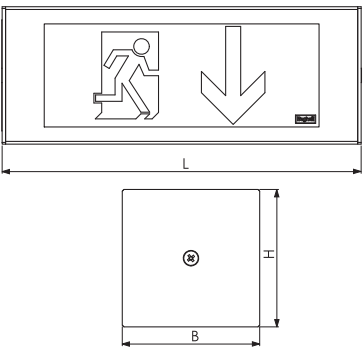
Code	Description
E16700 for WAND	Exit signs for one side – set of 3pcs
E16701 for DPA	Exit signs for double sided – set of 5pcs

White	Inox	
F95603	F95608	Pendant 100 mm
F95604	F95609	Pendant 500 mm
F95605	F95610	Pendant 1000 mm
F95606	F95611	Wall bracket (flag)
F95612	F95613	Adaptor for ceiling mounting
F95607	F95607	Protective grill

nano






Emergency luminaires
for Central Battery System



Description: available 4W
Material: steel sheet (RAL9003)
Degree of protection: IP 30
Rated voltage: 198V-254V/50Hz
Mounting: on wall or ceiling

Accessories: (must be ordered separately)

Code	Description
4W	
E16632N	Exit sign pane down 
E16631N	Exit sign pane right 
E16630N	Exit sign pane left 
E16634	Opal diffuser
E16635	Aluminium cover



W	Code	EVG	SLEB	AUTO	NEA	LxBxH (mm)	Kg
4	TM92403_*	BLF: 100%	75%	75%	100%	209x80x80	1

* Order code with suffix E: e. g. TnnnnE = Luminaire with HF ballast without monitoring modules
Order code with suffix S: e. g. TnnnnS = Luminaire with HF ballast with monitoring module, manual coding
Order code with suffix A: e. g. TnnnnA = Luminaire with HF ballast with monitoring module, automatic coding
Order code with suffix N: e. g. TnnnnN = Luminaire with HF ballast suitable for LOGICA-NEA emergency lighting systems

Emergency luminaires for Central Battery System



Description: available LED 3,6W

Material: clear polycarbonate

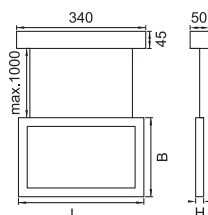
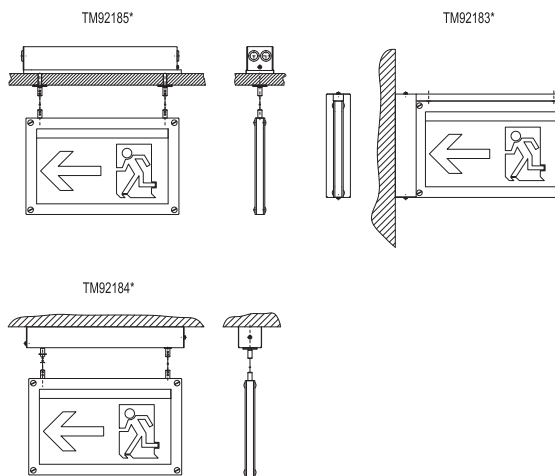
Degree of protection: IP 40

Rated voltage: 198V-254V/50Hz

Mounting: recessed, pendant or bracket installation

Accessories: (must be ordered separately)

Code	Description
E16624TRL	Exit sign pane double sided - left, right
E16624TU	Exit sign pane double sided - down
E16624WL	Exit sign pane single sided - left
E16624WR	Exit sign pane single sided - right
E16624WU	Exit sign pane single sided - down

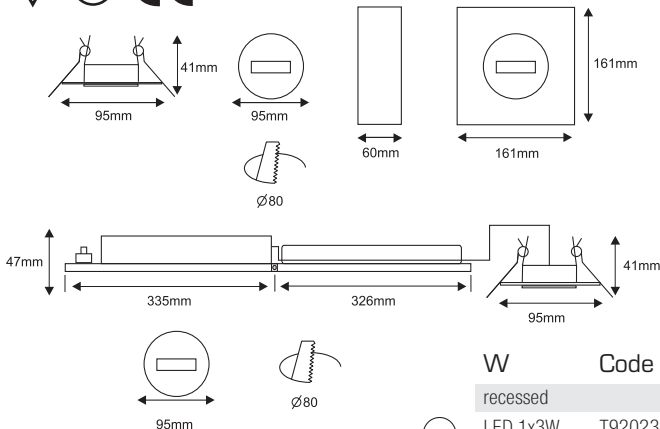
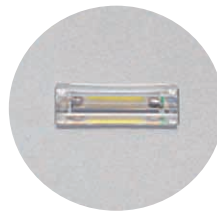
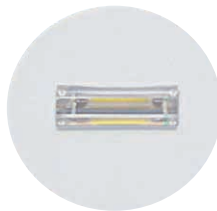


W	Code	EVG	SLEB	AUTO	NEA	LxBxH (mm)	Kg
Version for wall mounting and single sided exit route sign							
LED 3,6W	TM92182_*	BLF:	100%	100%	100%	330x208x21	1,5
Version for wall bracket mounting and double sided exit route sign							
LED 3,6W	TM92183_*	BLF:	100%	100%	100%	330x208x52	1,5
Version for wire suspended mounting and double sided exit route sign							
LED 3,6W	TM92184_*	BLF:	100%	100%	100%	330x208x21	1,5
Version for recessed ceiling mounting and wire suspension and double sided exit route sign							
LED 3,6W	TM92185_*	BLF:	100%	100%	100%	330x208x52	1,5

* Order code with suffix E: e. g. TnnnnE = Luminaire with HF ballast without monitoring modules
 Order code with suffix S: e. g. TnnnnS = Luminaire with HF ballast with monitoring module, manual coding
 Order code with suffix A: e. g. TnnnnA = Luminaire with HF ballast with monitoring module, automatic coding
 Order code with suffix N: e. g. TnnnnN = Luminaire with HF ballast suitable for LOGICA-NEA emergency lighting systems

slimline

Emergency luminaires LED for Central Battery System



Description: available LED 3W
Material: steel sheet and die-cast aluminium
Colour: grey (RAL 9006) or white (RAL 9003)
Degree of protection: IP 20
Rated voltage: 198V-254V/50Hz
Mounting: recessed or ceiling



	W	Code	EVG	SLEB	AUTO	NEA	Colour	Kg
⊖	recessed							
	LED 1x3W	T92023_*	BLF:	100%	100%	100%	grey	0,5
	LED 1x3W	T92024_*	BLF:	100%	100%	100%	white	0,5
⊙	recessed							
	LED 1x3W	T92015_*	BLF:	100%	100%	100%	grey	0,5
	LED 1x3W	T92016_*	BLF:	100%	100%	100%	white	0,5
⊕	ceiling							
	LED 1x3W	T92025_*	BLF:	100%	100%	100%	grey	0,5
	LED 1x3W	T92026_*	BLF:	100%	100%	100%	white	0,5

* Order code with suffix E: e. g. TnnnnE = Luminaire with HF ballast without monitoring modules
Order code with suffix S: e. g. TnnnnS = Luminaire with HF ballast with monitoring module, manual coding
Order code with suffix A: e. g. TnnnnA = Luminaire with HF ballast with monitoring module, automatic coding
Order code with suffix N: e. g. TnnnnN = Luminaire with HF ballast suitable for LOGICA-NEA emergency lighting systems



	W	Code	Duration	Autotest	Centraltest	Colour	Kg
⊖	recessed						
	LED 1x3W	N90023L	1h/3h	x	x	grey	0,5
	LED 1x3W	N90024L	1h/3h	x	x	white	0,5
⊙	recessed						
	LED 1x3W	N90015L	1h/3h	x	x	grey	0,5
	LED 1x3W	N90016L	1h/3h	x	x	white	0,5

LED emergency module



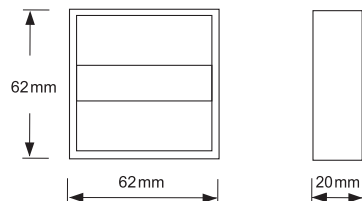
Description: electronic conversion kit LED for T5 and T8 fluorescent lamps
Recharging time: 12 hours
Degree of protection: IP 20
LED indicating: the presence of power supply and activation of the recharge circuit
Rated voltage: 230V-50Hz
Battery type: NiCd
Battery voltage: 7,2 V
Battery capacity: 1,7 Ah
Duration: 1h / 3h

Encoding system:

add LGLED for logica version
add LGFMLED for logica FM version

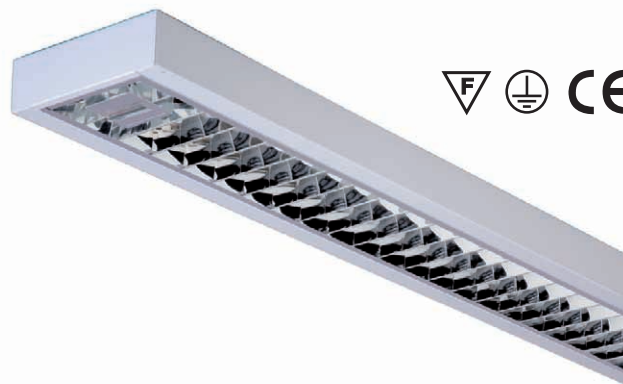
For example series Canes 09:

09-013/228/CB+++LGLED



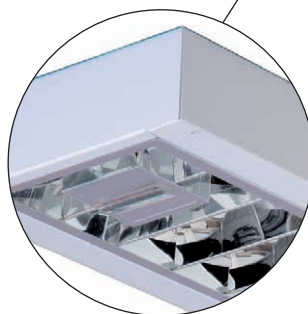
[LOGICA]
SOLUTIONS

[LOGICA]
SOLUTIONS *fm*

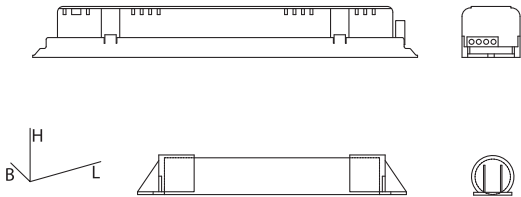
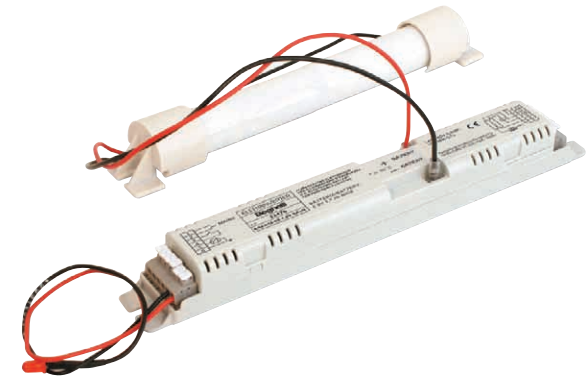


Special features:

- narrow and far beam for optimal lighting of the emergency exit
- universal application for ceiling, suspended and recessed luminaires with parabolic louvre
- possibility to turn LED module about 90°



compact | electroinverter



Description: electronic conversion kit for T5 and T8 fluorescent lamps.

Easy to install within ceiling light fittings, it supplies them in the event of a power failure.

Recharging time: 12 hours

LED indicating: the presence of power supply and activation of the recharge circuit

Operating temperature: ta 0-40°C

Rated voltage: 230V-50Hz

T8

W	Code	Article	Duration	Battery	Pack./pcs.
18÷58	12478	EL E843/18-58 6V SA1N	1h	NiCd 4,8V 1,7Ah	12
18÷58	12480	EL E843/18-58 6V SA1N	1h	NiCd 6V 4Ah	12
18÷58	12482	EL E843/18-58 6V SA3N	3h	NiCd 6V 4Ah	12
18÷58	12484	EL E843/18-58 6V SA1P	1h	Pb 6V 4Ah	12
18÷58	12486	EL E843/18-58 6V SA3P	3h	Pb 6V 4Ah	12
18÷58	12481	EL E843/18-58 6V SA1N RM	1h	NiCd 6V 4Ah	12
18÷58	12483	EL E843/18-58 6V SA3N RM	3h	NiCd 6V 4Ah	12
18÷58	12485	EL E843/18-58 6V SA1P RM	1h	Pb 6V 4Ah	12
18÷58	12487	EL E843/18-58 6V SA3P RM	3h	Pb 6V 4Ah	12
18÷58	12513	839/18-58W SA (Aestetica inv.)	1h	NiCd 4,8V 1,7Ah	12

Dimensions (mm)			Dimensions (mm)		
L B H			L B H	Ø	Typ
INVERTER			BATTERY		
12478	235	30 26	205	30	NiCd
12480, 12481	230	30 26	340	37	NiCd
12482, 12483	230	30 26	340	37	NiCd
12484, 12485	230	30 26	200 45 45		Pb
12486, 12487	230	30 26	200 45 45		Pb
12513	232	40 36	210	30	NiCd

T5

W	Code	Article	Duration	Battery	Pack./pcs.
14÷24	12488	EL E843/14-24 4.8V SA1N T5	1h	NiCd 4.8V 1.7Ah	12
14÷28	12490	EL E843/14-28 6V SA3N T5	3h	NiCd 6V 4Ah	12
28÷80	12492	EL E843/28-80 6V SA1N T5	1h	NiCd 6V 4Ah	12
28÷80	12494	EL E843/28-80 6V SA1P T5	1h	PB 6V 4Ah	12
14÷24	12489	EL E843/14-24 4.8V SA1N T5 RM	1h	NiCd 4.8V 1.7Ah	12
14÷28	12491	EL E843/14-28 6V SA3N T5 RM	3h	NiCd 6V 4Ah	12
28÷80	12493	EL E843/28-80 6V SA1N T5 RM	1h	NiCd 6V 4Ah	12
28÷80	12495	EL E843/28-80 6V SA1P T5 RM	1h	PB 6V 4Ah	12

Dimensions (mm)			Dimensions (mm)		
L B H			L B H	Ø	Typ
INVERTER			BATTERY		
12488, 12489	230	30 26	208	29	NiCd
12490, 12491	230	30 26	340	37	NiCd
12492, 12493	230	30 26	340	37	NiCd
12494, 12495	230	30 26	200 45 45		Pb



Index – emergency luminaires

Code	page	Code	page	Code	page	Code	page
1629	12	3723	12, 14, 16, 17	11055	18	12513	32
1630	12	3727	12, 14, 21	11056	18	12520	8
1651	12	3892	14	11057	18	12521	8
1652	12	3893	16, 17	11058	18	12900	22
1662	12	3894	16, 17	11059	18	12901	22
1670	12	3896	12	11593	15	12902	23
1696	12	3897	12	11594	15	12903	23
1697	12	3898	12	11595	15	12904	22
1714	12	3900	17	12100	9	12905	22
1715	12	3905	17	12101	9	12906	23
1725	12	3907	12, 16, 17	12102	9	12907	23
1726	12	3908	12, 16	12103	9	12908	22
1921	14	3912	17	12104	9	12909	22
1922	14	3966	9	12105	9	12910	23
1923	14	3969	19	12106	9	12911	23
1925	14	3970	19	12107	9	12912	22
1926	14	3972	19	12126	9	12913	22
1929	14	3973	19	12150	8	12914	23
1930	14	3974	19	12151	8	12915	23
2059	16	3976	19	12152	8	12920	22
2060	16	3977	19	12153	8	12921	22
2064	16	3978	19	12193	9	12922	23
2065	16	3980	19	12194	9	12923	23
2066	16	3981	19	12198	9	12924	22
2067	16	3982	19	12199	9	12925	22
2073	16	3984	19	12478	32	12926	23
2075	16	8091	17	12480	32	12927	23
2077	16	8092	17	12481	32	12928	22
2308	13	8095	17	12482	32	12929	22
2311	13	8096	17	12483	32	12930	23
2320	13	8097	17	12484	32	12931	23
2324	13	8098	17	12485	32	12932	22
2733	12	8103	17	12486	32	12933	22
2734	12, 14	8105	17	12487	32	12934	23
2738	16	8107	17	12488	32	12935	23
2739	17	8109	17	12489	32	12941	20, 22, 23
2741	16	8110	17	12490	32	12942	20, 22, 23
2742	17	8580	15	12491	32	12943	20, 22, 23
2755	13	8581	15	12492	32	12950	20
2756	13	8582	15	12493	32	12951	20
2757	13	8583	15	12494	32	12952	20
2758	13	8785	8	12495	32	12953	20
2760	13	8788	8	12500	8	12954	20
2771	13	9021	19	12501	8	12955	20
2778	13	9075	19	12504	8	12956	20
2779	13	11048	18	12505	8	12957	20
2780	13	11049	18	12506	8	12960	20
2781	13	11050	18	12507	8	12961	20
2783	13	11051	18	12508	8	12962	20
2795	13	11052	18	12509	8	12963	20
3503	19	11053	18	12510	8	12964	20
3653	13	11054	18	12511	8	12965	20

Code	page	Code	page	Code	page	Code	page
12966	20	99-985/RAL9006	11	NM90722L-LED	27	TM92184E	29
12967	20	99-986/RAL9003	11	NM90723L	27	TM92184N	29
19000	10	99-986/RAL9006	11	NM90723L-LED	27	TM92184S	29
19001	10	99-987/RAL9003	11	T92015A	30	TM92185A	29
19002	10	99-987/RAL9006	11	T92015E	30	TM92185E	29
19003	10	E16624TRL	29	T92015N	30	TM92185N	29
19004	10	E16624TU	29	T92015S	30	TM92185S	29
19005	10	E16624WL	29	T92016A	30	TM92403A	28
19006	10	E16624WR	29	T92016E	30	TM92403E	28
19007	10	E16624WU	29	T92016N	30	TM92403N	28
19008	10	E16630N	28	T92016S	30	TM92403S	28
19009	10	E16631N	28	T92023A	30	TM92720A	26
19010	10	E16632N	28	T92023E	30	TM92720A-LED	26
19011	10	E16634	28	T92023N	30	TM92720E	26
19012	10	E16635	28	T92023S	30	TM92720E-LED	26
19013	10	E16700	26	T92024A	30	TM92720N	26
19020	10	E16701	26	T92024E	30	TM92720N-LED	26
19021	10	F95505	24, 25	T92024N	30	TM92720S	26
19022	10	F95506	24, 25	T92024S	30	TM92720S-LED	26
19023	10	F95510	24, 25	T92025A	30	TM92721A	26
19024	10	F95511	24, 25	T92025E	30	TM92721A-LED	26
19025	10	F95512	24, 25	T92025N	30	TM92721E	26
19026	10	F95603	26, 27	T92025S	30	TM92721E-LED	26
19027	10	F95604	26, 27	T92026A	30	TM92721N	26
19028	10	F95605	26, 27	T92026E	30	TM92721N-LED	26
19029	10	F95606	26, 27	T92026N	30	TM92721S	26
19030	10	F95607	26, 27	T92026S	30	TM92721S-LED	26
19031	10	F95608	26, 27	T92360A	24	TM92722A	26
19032	10	F95609	26, 27	T92360A-LED	24	TM92722A-LED	26
19033	10	F95610	26, 27	T92360E	24	TM92722E	26
19040	10	F95611	26, 27	T92360E-LED	24	TM92722E-LED	26
19041	10	F95612	26, 27	T92360N	24	TM92722N	26
19042	10	F95613	26, 27	T92360N-LED	24	TM92722N-LED	26
19043	10	FB16910	24, 25	T92360S	24	TM92722S	26
19044	10	FB3723	24, 25	T92360S-LED	24	TM92722S-LED	26
12102S	9	N90023L	30	T92362A	24	TM92723A	26
12103S	9	N90024L	30	T92362A-LED	24	TM92723A-LED	26
12104S	9	N90360L	25	T92362E	24	TM92723E	26
12105S	9	N90360L-LED	25	T92362E-LED	24	TM92723E-LED	26
12106S	9	N90362L	25	T92362N	24	TM92723N	26
12107S	9	N90362L-LED	25	T92362N-LED	24	TM92723N-LED	26
69-903/108/C	11	N90015L	30	T92362S	24	TM92723S	26
69-903/108/C++++LG	11	N90016L	30	T92362S-LED	24	TM92723S-LED	26
69-903/108/C++++TR1	11	NB90360	25	TM92182A	29		
69-903/108/C++++TR3	11	NB90361	25	TM92182E	29		
69-913/108/C++++LG	11	NB90362	25	TM92182N	29		
69-913/108/C++++TR1	11	NB90363	25	TM92182S	29		
69-913/108/C++++TR3	11	NM90720L	27	TM92183A	29		
99-710	8	NM90720L-LED	27	TM92183E	29		
99-886	8	NM90721L	27	TM92183N	29		
99-888	8	NM90721L-LED	27	TM92183S	29		
99-985/RAL9003	11	NM90722L	27	TM92184A	29		

Notes

[illegible]