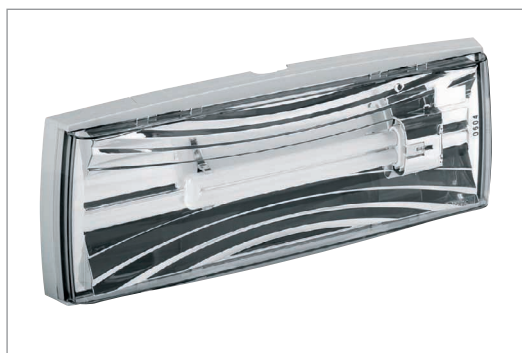


# Logica



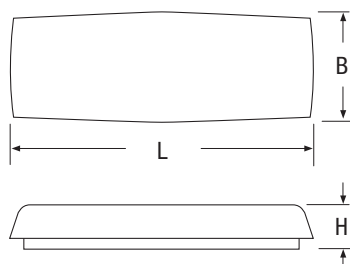
## Technical data

Mounting: ceiling or wall mounting, recessed mounting

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

Rated voltage: 198–254 V/50 Hz

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



LOGICA Beghelli presents another exclusive new offering: it is the first emergency luminaire whose duration can be set according to need. It enables the user to adjust the required parameter (1h or 3 h) by applying the jumper provider directly to the circuit (1 h or 3 h). Exit sign and emergency luminaire in a functional style, consisting of a body with convex contours and a flat transparent cover, consisting of a body with convex contours and a flat transparent cover. Light distribution by mirror reflector from aluminised plastic with complex shape. One-sided exit route sign (recessed wall and wall mounting). Luminaires supplied with three exit sign films and recess box. Wall and ceiling installation with mounting bracket. Recessed installation with box and frame Designed for installation with Ø16 and Ø20 tubes. EN 60598-1, EN 60598-2-22, UNI EN 1838. Functional look, wide beam light distribution, high light output ratio, suited for an exit route signalling or exit route lighting, choice of surface or recessed mounting, surface mounting via quick-fix adapter with integrated bubble level.

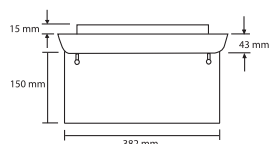
Symbols see page 134

W	• Dimensions (mm) •			Source	Socket
	L	B	H		
8	406	147	81	T5	G5
11	406	147	81	TC-EL	2G7
24	406	147	81	TC-L	2G11



## Logica sign

Code	Type
<b>12102S</b>	LOGICA SIGN LG 8W SE 1-3P
<b>12103S</b>	LOGICA SIGN LG 11W SE 1-3P
<b>12104S</b>	LOGICA SIGN LG 24W SE 1-3P
<b>12105S</b>	LOGICA SIGN LG 8W SA 1-3P
<b>12106S</b>	LOGICA SIGN LG 11W SA 1-3P
<b>12107S</b>	LOGICA SIGN LG 24W SA 1-3P



## ACCESSORIES: TO BE ORDERED SEPARATELY

Code	Article	Description	Pcs
	3283-SN		1
<b>3966</b>	3282-DS	additional adhesive legends	1
	3287-BS	(for SA versions supplied with luminaire)	1
<b>FB16909</b>		additional adhesive legends	1
		(German standard)	1
<b>12194</b>	312449000	Logica luminaire grid	
<b>12193</b>	161300312	Logica false ceiling bracket	

## ACCESSORIES: PROVIDED WITH

Code	Article	Description	Pcs
–	–	Logica 1 tube clamp	1
<b>12198</b>	16110408	recessed box LOGICA IP65	1
<b>12199</b>	162300311	bracket for quick wall mounting	1



W	Code	Type	Version	Duration	Battery	Medium flux SE	Medium flux SA	Max. absorption	Kg	Pckg/ pcs	
03	8	<b>12102</b>	LOGICA LG 8 W SE 1–3P	SE	1/3 h	Pb 6 V 4 Ah	354/210 lm	–	10 VA	2.4	6
03	11	<b>12103</b>	LOGICA LG 11 W SE 1–3P	SE	1/3 h	Pb 6 V 4 Ah	538/218 lm	–	10 VA	2.4	6
03	24	<b>12104</b>	LOGICA LG 24 W SE 1–3P	SE	1/3 h	Pb 6 V 4 Ah	608/305 lm	–	10 VA	2.5	6
03	8	<b>12105</b>	LOGICA LG 8 W SA 1–3N	SA	1/3 h	NiCd 7.2 V 2.2 Ah	336/189 lm	340/340 lm	12 VA	2.1	6
03	8	<b>NB16311*</b>	LOGICA LG 8 W SA 1–3N	SA	1/3 h	NiCd 7.2 V 2.2 Ah	336/189 lm	340/340 lm	12 VA	2.1	6
03	11	<b>12106</b>	LOGICA LG 11 W SA 1–3N	SA	1/3 h	NiCd 7.2 V 2.2 Ah	429/155 lm	590/590 lm	12 VA	2.1	6
03	24	<b>12107</b>	LOGICA LG 24 W SA 1–3N	SA	1/3 h	NiCd 7.2 V 2.2 Ah	565/181 lm	450/450 lm	15 VA	2.1	6

\* In order to transform this product into LOGICA FM, it is necessary to order the product 12130 (FB16304).



W	Code	Type	Version	Duration	Battery	Medium flux SE	Medium flux SA	Max. absorption	Kg	Pckg/ pcs	
03	8	<b>12102FM</b>	LOGICA LG FM 8 W SE 1–3P	SE	1/3 h	Pb 6 V 4 Ah	354/210 lm	–	10 VA	2.5	6
03	11	<b>12103FM</b>	LOGICA LG FM 11 W SE 1–3P	SE	1/3 h	Pb 6 V 4 Ah	538/218 lm	–	10 VA	2.5	6
03	24	<b>12104FM</b>	LOGICA LG FM 24 W SE 1–3P	SE	1/3 h	Pb 6 V 4 Ah	608/305 lm	–	10 VA	2.6	6
03	8	<b>12105FM</b>	LOGICA LG FM 8 W SA 1–3N	SA	1/3 h	NiCd 7.2 V 2.2 Ah	336/189 lm	340/340 lm	12 VA	2.2	6
03	11	<b>12106FM</b>	LOGICA LG FM 11 W SA 1–3N	SA	1/3 h	NiCd 7.2 V 2.2 Ah	429/155 lm	590/590 lm	12 VA	2.2	6
03	24	<b>12107FM</b>	LOGICA LG FM 24 W SA 1–3N	SA	1/3 h	NiCd 7.2 V 2.2 Ah	565/181 lm	450/450 lm	15 VA	2.2	6