

PLEXILED





Exit sign luminaire with flat design casing in sheet steel and frameless display with integrated light guide panel made of clear plastic. Homogeneous light distribution ensures optimal illumination of the exit sign. Single or double-sided escape route signage is provided thanks to exchangeable films.

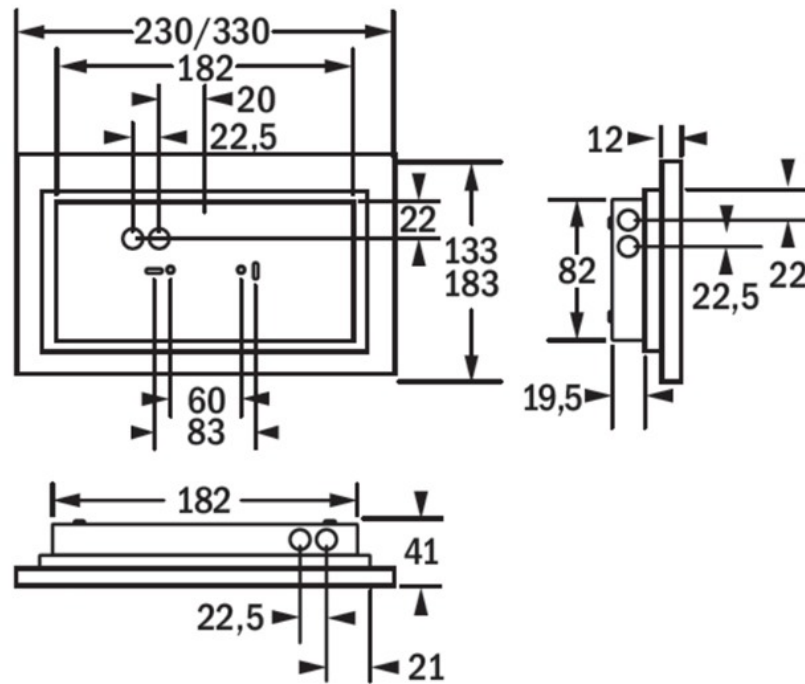
Versions for surface wall mounting, surface ceiling mounting, recessed ceiling mounting, wire suspension with cables and with accessories for mounting on brackets.

Product category: Exit Signs

FEATURES

Application	Offices, Public Areas, Shops, Safety Sign
Colours (RAL)	White RAL 9003
IP Rating	IP20
Material	Sheet Steel (Body & Cover), Methacrylate (Display Pane)
Mounting Options	Surface Wall (Single Sided), Surface Ceiling, Recessed Ceiling, Wire Suspension, Bracket Suspension** (Double Sided)
Visibility (m)	20m, 30m
Voltage (v)	230v, 24v DC*

*Sicuro System **Bracket Suspension Accessory to be Ordered Separately



surface wall mounting

ACCESSORIES SUPPLIED

Order Code	Description
E16770M	VD 20m Kit of Exit Sign Films (Single Faced Indication)
E16771M	VD 20m Kit of Exit Sign Films (Double Faced Indication)
E16779M	VD 30m Kit of Exit Sign Films (Single Faced Indication)
E16780M	VD 30m Kit of Exit Sign Films (Double Faced Indication)

TO BE ORDERED SEPARATELY

Order Code	Description
FB95944	Bracket Suspension (VD 20m, 30m)
E16772M	VD 20m Exit Sign Film (Progress Down to the Right Indicating Change of Level)
E16773M	VD 20m Exit Sign Film (Progress Down to the Left Indicating Change of Level)
E16774M	VD 20m Exit Sign Film (Progress Up to the Right Indicating Change of Level)
E16775M	VD 20m Exit Sign Film (Progress Up to the Left Indicating Change of Level)
E16781M	VD 30m Exit Sign Film (Progress Down to the Right Indicating Change of Level)
E16782M	VD 30m Exit Sign Film (Progress Down to the Left Indicating Change of Level)
E16783M	VD 30m Exit Sign Film (Progress Up to the Right Indicating Change of Level)
E16784M	VD 30m Exit Sign Film (Progress Up to the Left Indicating Change of Level)
16788	VD 20m Exit Sign Film (Up Arrow)
16789	VD 30m Exit Sign Film (Up Arrow)

CONTROL SYSTEM ORDER CODES

AUTO-TEST

Part No.	Description	Emergency Operation Mode	Duration	Battery	Power Consumption	Luminous Flux in NM	AR Luminous Flux in NM	Luminous Flux in M	Ambient Temp	Protection Class	Net Weight
N93352AT	Surface Wall Mounting (Single Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	1.0W	-	-	-	0 to + 40 ° C		-
N93355AT	Surface Wall Mounting (Single Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	1.6W	-	-	-	0 to + 40 ° C		-
N93356AT	Surface Ceiling Mounting (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 ° C		-
N93357AT	Surface Ceiling Mounting (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 ° C		-
N93351AT	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 ° C		-
N93354AT	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 ° C		-
N93350AT	Wire Suspension (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 ° C		-
N93353AT	Wire Suspension (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 ° C		-

LOGICA SELF CONTAINED WIRED CENTRAL TESTING & MONITORING SYSTEM

Part No.	Description	Emergency Operation Mode	Duration	Battery	Power Consumption	Luminous Flux in NM	AR Luminous Flux in NM	Luminous Flux in M	Ambient Temp	Protection Class	Net Weight
N93352LG	Surface Wall Mounting (Single Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	1.0W	-	-	-	0 to + 40 ° C		-
N93355LG	Surface Wall Mounting (Single Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	1.6W	-	-	-	0 to + 40 ° C		-
N93356LG	Surface Ceiling Mounting (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 ° C		-
N93357LG	Surface Ceiling Mounting (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 ° C		-
N93351LG	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 ° C		-
N93354LG	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 ° C		-
N93350LG	Wire Suspension (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 ° C		-
N93353LG	Wire Suspension (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 ° C		-

LOGICA FM SELF CONTAINED WIRELESS CENTRAL TESTING & MONITORING SYSTEM

Part No.	Description	Emergency Operation Mode	Duration	Battery	Power Consumption	Luminous Flux in NM	AR Luminous Flux in NM	Luminous Flux in M	Ambient Temp	Protection Class	Net Weight
N93352FM	Surface Wall Mounting (Single Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	1.0W	-	-	-	0 to + 40 °C		-
N93355FM	Surface Wall Mounting (Single Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	1.6W	-	-	-	0 to + 40 °C		-
N93356FM	Surface Ceiling Mounting (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 °C		-
N93357FM	Surface Ceiling Mounting (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 °C		-
N93351FM	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 °C		-
N93354FM	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 °C		-
N93350FM	Wire Suspension (Double Sided) : 20m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	2.1W	-	-	-	0 to + 40 °C		-
N93353FM	Wire Suspension (Double Sided) : 30m VD	M/NM	1-3h	NiMH 7.2 V 0.6 Ah	3.2W	-	-	-	0 to + 40 °C		-

EVG NON ADDRESSABLE SLAVE LUMINAIRES

Part No.	Description	Mains Supply	Battery Supply	Power Consumption W.	Power Consumption VA	Luminous Flux	Ambient Temp	Protection Class	Net Weight
T93352E	Surface Wall Mounting (Single Sided) : 20m VD	198 V – 254 V / 50 Hz	110V - 276V	2.5W	4.5VA	-	-20 to + 40 °C		-
T93355E	Surface Wall Mounting (Single Sided) : 30m VD	198 V – 254 V / 50 Hz	110V - 276V	3.0W	5.0VA	-	-20 to + 40 °C		-
T93356E	Surface Ceiling Mounting (Double Sided) : 20m VD	198 V – 254 V / 50 Hz	110V - 276V	3.8W	6.0VA	-	-20 to + 40 °C		-
T93357E	Surface Ceiling Mounting (Double Sided) : 30m VD	198 V – 254 V / 50 Hz	110V - 276V	5.4W	7.0VA	-	-20 to + 40 °C		-
T93351E	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 20m VD	198 V – 254 V / 50 Hz	110V - 276V	3.8W	6.0VA	-	-20 to + 40 °C		-
T93354E	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 30m VD	198 V – 254 V / 50 Hz	110V - 276V	5.4W	7.0VA	-	-20 to + 40 °C		-
T93350E	Wire Suspension (Double Sided) : 20m VD	198 V – 254 V / 50 Hz	110V - 276V	3.8W	6.0VA	-	-20 to + 40 °C		-
T93353E	Wire Suspension (Double Sided) : 30m VD	198 V – 254 V / 50 Hz	110V - 276V	5.4W	7.0VA	-	-20 to + 40 °C		-

ALOG 216V AC/DC CENTRALISED BATTERY SYSTEM

Part No.	Description	Mains Supply	Battery Supply	Power Consumption W.	Power Consumption VA	Luminous Flux	Ambient Temp	Protection Class	Net Weight
T93352A	Surface Wall Mounting (Single Sided) : 20m VD	198 V – 254 V / 50 Hz	176V - 276V	2.5W	4.5VA	-	-20 to + 40 °C	I	-
T93355A	Surface Wall Mounting (Single Sided) : 30m VD	198 V – 254 V / 50 Hz	176V - 276V	3.0W	5.0VA	-	-20 to + 40 °C	I	-
T93356A	Surface Ceiling Mounting (Double Sided) : 20m VD	198 V – 254 V / 50 Hz	176V - 276V	3.8W	6.0VA	-	-20 to + 40 °C	I	-
T93357A	Surface Ceiling Mounting (Double Sided) : 30m VD	198 V – 254 V / 50 Hz	176V - 276V	5.4W	7.0VA	-	-20 to + 40 °C	I	-
T93351A	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 20m VD	198 V – 254 V / 50 Hz	176V - 276V	3.8W	6.0VA	-	-20 to + 40 °C	I	-
T93354A	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 30m VD	198 V – 254 V / 50 Hz	176V - 276V	5.4W	7.0VA	-	-20 to + 40 °C	I	-
T93350A	Wire Suspension (Double Sided) : 20m VD	198 V – 254 V / 50 Hz	176V - 276V	3.8W	6.0VA	-	-20 to + 40 °C	I	-
T93353A	Wire Suspension (Double Sided) : 30m VD	198 V – 254 V / 50 Hz	176V - 276V	5.4W	7.0VA	-	-20 to + 40 °C	I	-

SICURO 24V DECENTRALISED BATTERY SYSTEM

Part No.	Description	Mains Supply	Battery Supply	Power Consumption W.	Power Consumption VA	Luminous Flux	Ambient Temp	Protection Class	Net Weight
T93352-S24	Surface Wall Mounting (Single Sided) : 20m VD	24 V +/- 20% DC	24 V +/- 20% DC	1.7W	-	-	-20 to + 40 °C	III	-
T93355-S24	Surface Wall Mounting (Single Sided) : 30m VD	24 V +/- 20% DC	24 V +/- 20% DC	2.2W	-	-	-20 to + 40 °C	III	-
T93356-S24	Surface Ceiling Mounting (Double Sided) : 20m VD	24 V +/- 20% DC	24 V +/- 20% DC	2.9W	-	-	-20 to + 40 °C	III	-
T93357-S24	Surface Ceiling Mounting (Double Sided) : 30m VD	24 V +/- 20% DC	24 V +/- 20% DC	4.3W	-	-	-20 to + 40 °C	III	-
T93351-S24	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 20m VD	24 V +/- 20% DC	24 V +/- 20% DC	2.9W	-	-	-20 to + 40 °C	III	-
T93354-S24	Recessed Ceiling Mounting/Bracket Suspension (Double Sided) : 30m VD	24 V +/- 20% DC	24 V +/- 20% DC	4.3W	-	-	-20 to + 40 °C	III	-
T93350-S24	Wire Suspension (Double Sided) : 20m VD	24 V +/- 20% DC	24 V +/- 20% DC	2.9W	-	-	-20 to + 40 °C	III	-
T93353-S24	Wire Suspension (Double Sided) : 30m VD	24 V +/- 20% DC	24 V +/- 20% DC	4.3W	-	-	-20 to + 40 °C	III	-

