

INDICA LED



Indica LED



Indica LED



Indica LED Surface Ceiling Mounted



Indica LED Recessed Ceiling Mounted



Indica LED Suspended Ceiling Recessed Bracket 20m (Recess Hole 297x43mm)



Indica LED Suspended Ceiling Recessed Bracket 30m (Recess Hole 367x43mm)



Indica LED Double Sided with Wall Bracket



Indica LED Double Sided with Rod Suspension



Indica LED Rod Suspension



Indica LED Double Sided with Wire Suspension



Indica LED Wire Suspension

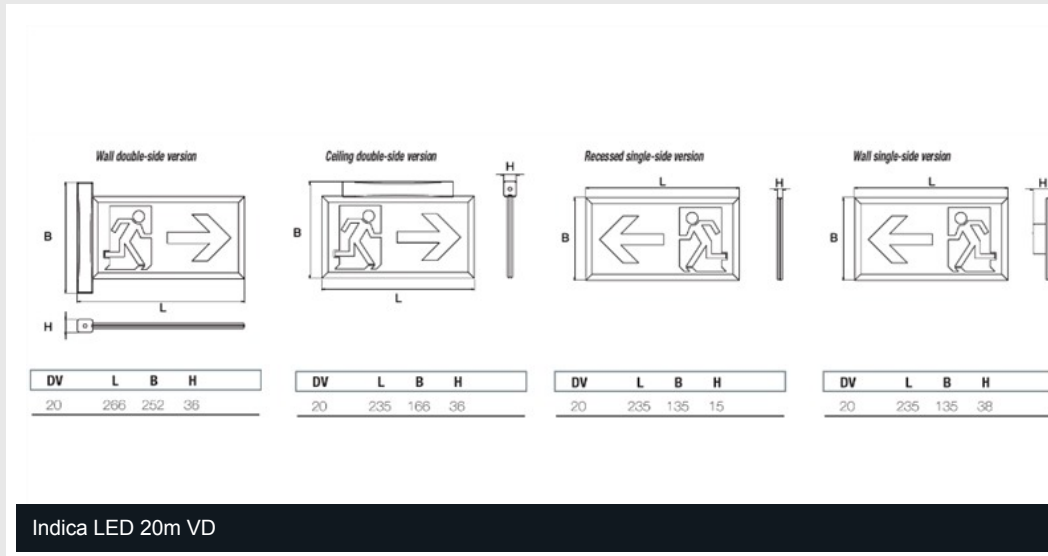
Indica LED is the design solution for sign lighting, with a high technological content for all types of applications. A back light system is used and thanks to a patented optical system, it guarantees maximum uniformity of sign illumination with excellent luminosity, with a range of 20 meters. The fixture is also particularly versatile because it has a universal bracket that can be fitted either on the long side, for mounting on the ceiling, or on the long side for suspended applications on the wall. A single sided version is also available for above-door installations. All Indica LED products have silk-screen printed opaline Polycarbonate diffusers for easier installation and to guarantee a very high sign illuminance uniformity (over 500cd/sq.) on the white part.

Product category: Exit Signs

FEATURES

Application	Offices, Public Areas, Shops, Safety Sign
Colours (RAL)	Grey RAL 7035
IK Rating	IK03
IP Rating	IP40 - Single Sided, IP41 - Double Sided
Material	Sheet Steel (Body), Aluminium (Frame)
Mounting Options	Surface Wall (Single Sided), Surface Ceiling, Recessed Ceiling, Suspension, Bracket Suspension (Double Sided)
Norms	2006/95/CE, 2004/108/CE, CEI EN 62471, CEI EN 62034, CEI EN 60598-2-2, CEI EN 60598-2-22
Visibility (m)	20m, 30m
Voltage (v)	230v, 24v DC*

*Sicuro24 System



ACCESSORIES SUPPLIED

Order Code	Description
-	Diffusers Right/Left/Down

TO BE ORDERED SEPARATELY

Order Code	Description
19380	Rods 250mm Indica DF (VD 20m,30m)
19381	Rods 500mm Indica DF (VD 20m,30m)
19382	Rods 1000mm Indica DF (VD 20m,30m)
19383	Wire Suspension 2m Indica DF (VD 20m,30m)
19384	VD 20m Suspended Ceiling Recessed Bracket
19386	VD 30m Suspended Ceiling Recessed Bracket
FB19385	VD 20m Concrete Ceiling Box for Recessed Ceiling Mounting
FB19387	VD 30m Concrete Ceiling Box for Recessed Ceiling Mounting
16788	VD 20m Exit Sign Film (Up Arrow)
16789	VD 30m Exit Sign Film (Up Arrow)
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)

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
19319	Single Sided : 20m VD	M/NM	1-3h	NiMH 7.2V 1.2Ah	3.5W	-	-	-	0°C + +40°C	I	0.65kg
19309	Double Sided : 20m VD	M/NM	1-3h	NiMH 7.2V 0.6Ah	2.6W	-	-	-	0°C + +40°C	II	0.52kg
19318	Single Sided : 30m VD	M/NM	1-3h	NiMH 7.2V 1.2Ah	3.0W	-	-	-	0C° to +40C°	I	1.1kg
19308	Double Sided : 30m VD	M/NM	1-3h	NiMH 7.2V 0.6Ah	4.2W	-	-	-	0C° to +40C°	II	0.8kg

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
19315	Single Sided : 20m VD	M/NM	1-3h	NiMH 7.2V 1.2Ah	3.5W	-	-	-	0°C ÷ +40°C	I	0.65kg
19305	Double Sided : 20m VD	M/NM	1-3h	NiMH 7.2V 0.6Ah	2.6W	-	-	-	0°C ÷ +40°C	II	0.52kg
19314	Single Sided : 30m VD	M/NM	1-3h	NiMH 7.2V 1.2Ah	3.0W	-	-	-	0°C to +40°C	I	1.1kg
19304	Double Sided : 30m VD	M/NM	1-3h	NiMH 7.2V 0.6Ah	4.2W	-	-	-	0°C to +40°C	II	0.8kg

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
TB16723	Single Sided : 20m VD	198V - 254V/50Hz	110V - 276V	2.5W	4.5VA	-	-10°C to +40°C	I	-
TB16713	Double Sided : 20m VD	198V - 254V/50Hz	110V - 276V	3.8W	6.0VA	-	-10°C to +40°C	I	-
TB16722	Single Sided : 30m VD	198V - 254V/50Hz	110V - 276V	3.0W	5.0VA	-	-10°C to +40°C	I	-
TB16712	Double Sided : 30m VD	198V - 254V/50Hz	110V - 276V	5.4W	7.0VA	-	-10°C to +40°C	I	-

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
TB16731	Single Sided : 20m VD	198V - 254V/50Hz	176V - 276V	2.5W	4.5VA	-	-10°C to +40°C	I	-
TB16721	Double Sided : 20m VD	198V - 254V/50Hz	176V - 276V	3.8W	6.0VA	-	-10°C to +40°C	I	-
TB16730	Single Sided : 30m VD	198V - 254V/50Hz	176V - 276V	3.0W	5.0VA	-	-10°C to +40°C	I	-
TB16720	Double Sided : 30m VD	198V - 254V/50Hz	176V - 276V	5.4W	7.0VA	-	-10°C 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
32035	Single Sided : 20m VD	24 V +/- 20% DC	24 V +/- 20% DC	1.7W	-	-	-20 °C to + 40 °C	III	-
32033	Double Sided : 20m VD	24 V +/- 20% DC	24 V +/- 20% DC	2.9W	-	-	-20 °C to + 40 °C	III	-
32034	Single Sided : 30m VD	24 V +/- 20% DC	24 V +/- 20% DC	2.2W	-	-	-20 °C to + 40 °C	III	-
32032	Double Sided : 30m VD	24 V +/- 20% DC	24 V +/- 20% DC	4.3W	-	-	-20 °C to + 40 °C	III	-

SICURO 230 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
31035	Single Sided : 20m VD	198 V – 254 V / 50 Hz	176 V–276 V	1.8W	4.8VA	-	-20 °C to + 40 °C	I	-
31033	Double Sided : 20m VD	198 V – 254 V / 50 Hz	176 V–276 V	3.5W	7.4VA	-	-20 °C to + 40 °C	I	-
31034	Single Sided : 30m VD	198 V – 254 V / 50 Hz	176 V–276 V	2.5W	5.8VA	-	-20 °C to + 40 °C	I	-
31032	Double Sided : 30m VD	198 V – 254 V / 50 Hz	176 V–276 V	4.7W	9.4VA	-	-20 °C to + 40 °C	I	-

