

GENERAL CHARACTERISTICS

Power 1,6-3,2 W

Power supply 230Vac ± 10% 50Hz

Operation HT, Permanent (SA)/Public performance

(PS) selectable with DIP switch in

versions LG and LGFM

Standard EN 60598-1, EN 60598-2-2,

EN 60598-2-22, UNI EN 1838,

UNI 11222, DIN 4844-1

Protection grade IP40 single-sided version,

IP41 suspended version

Autonomy 1h, 2h, 3h selectable with DIP switch

in the LG and LGFM versions

Working temp. $0^{\circ}\text{C} \div +40^{\circ}\text{C}$

Mounting wall, false ceiling, ceiling with rods,

suspended on wall, suspended on

ceiling

Housing Aluminium frame and polycarbonate

bracket RAL 7035

Optics high-efficiency back light system

Light source LED

Indica LED 30m

LED Signs

Indica LED is the design solution for sign lighting requirements, 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. 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.m) on the white part.











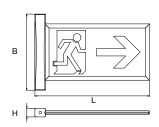






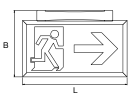






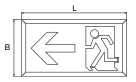
DV	L	В	Н	
30	366	252	36	

Ceiling double-sided version



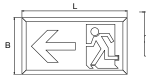
DV	L	В	Н	
30	335	216	36	

Recessed single-sided version





Wall single-sided version



DV	L	В	Н	
30	335	185	15	

DV	L	В	Н	
30	335	185	38	

Accessories

supplied

Order code	Description
-	DIFFUSER R/L/DOWN

Accessories

to be ordered separately

Order code	Description
19380	RODS 250MM INDICA DF
19381	RODS 500MM INDICA DF
19382	RODS 1000MM INDICA DF
19383	WIRE SUSPENSION 2MT INDICA DF
19386	RECESSED BRACKET FOR FALSE CEILING 30M







19383 WIRE SUSPENSION max 100 to be ordered separately

RECESSED SUSPENDED MOUNTING ON FALSE CEILING





19386 FALSE CEILING RECESSED BRACKET 30 m to be ordered separately



SUSPENDED MOUNTING ON CEILING WITH RODS





19380 RODS 250MM INDICA DF to be ordered separately 19381 RODS 500MM INDICA DF 19382 RODS 1000MM INDICA DF

Double-sided version [141]

AT										Autotest
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
	3,2	19302	INDICA LED DF30M AT SA 1H	SA	1h	NiMh 7,2V 0,6Ah	48	4,2	0,8	6

LG										Logica
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
	3,2	19304 INDICA	LED DF30M LG SA/PS 1/2/3H	SA/PS	1/2/3h	NiMH 7,2V 0.6Ah	48	4,2	0,8	6

LGFM									Logica FM
W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
3,2	19306 INDICA L	LED DF30M LGFM SA/PS 1/2/3H	SA/PS	1/2/3h	NiMH 7,2V 0.6Ah	48	4,2	0,8	6

SLG										
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
	3,2	17460	INDICA LED DF30M SLG	-	-	-	48	3,7	0,8	6

SICURO 24V												
W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack			
3,2	17494	INDICA LED DF30M SLGS 24V	-	-	-	48	3,7	0,8	6			

ΗТ							Malaaaall		- 0001/50	11 010\0
111							Mains voit	age power supply (ca	a 230V 50	HZ - CC 216V)
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
	3,2	19300	INDICA LED DF30M HT	-	-	-	48	3,7	0,8	6

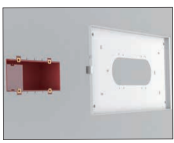
^{*} Minimum flux guaranteed according to EN 60598-2-22

WALL MOUNTING

RECESSED WALL MOUNTING ON BOX 506







ADAPTER FOR BOXES 506

supplied



AT										Autotest
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
	1,6	19312	INDICA LED SF30M AT SA 1N	SA	1h	NiCd 7,2V 0,75Ah	24	3	1,1	6

LG										Logica
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
	1,6	19314 INDICA LE	ED SF30M LG SAPS 1/2/3H	SA/PS	1/2/3h	NiMH 7,2V 1.2Ah	24	3	1,1	6

LGFM									Logica FM
W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
1,6	19316 INDICA	LED SF30M LGFM SAPS 1/2/3H	SA/PS	1/2/3h	NiMH 7,2V 1.2Ah	24	3	1,1	6

SLG									
W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
1,	6 17462	INDICA LED SF30M SLG	-	-	-	24	2,5	1,1	6

SICURO 24V											
W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack		
1,6	17496	INDICA LED SF30M SLGS 24V	-	-	-	24	2,5	1,1	6		

HT							Mains volt	age power supply (c	a 230V 50	Hz - cc 216V)
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Absorption W	Weight kg	Pack
	1,6	19310	INDICA LED SF30M HT	-	-	-	24	2,5	1,1	6

^{*} Minimum flux guaranteed according to EN 60598-2-22

QUICK CONNECTION BRACKET FOR MAXIMUM MOUNTING VERSATILITY

The frame, in extruded aluminium, has been designed as a fixing track. This particular conformation, as well as making the Indica LED more sturdy and rigid, allows the fixing bracket to be applied on all sides of the fixture.

The polycarbonate diffusers can be removed without the aid of special tools. Simplicity, versatility and sturdiness are the basic principles of the Indica LED project. All of this is achieved with unprecedented luminosity of the sign.



Bracket position for mounting on the ceiling





Bracket position for suspended mounting on the right