

1250 lumen

GENERAL CHARACTERISTICS

Power * 18, 24 W

Power supply 230Vac ± 10% 50Hz

Operation Permanent (SA), Non permanent (SE)

Standard EN 60598-1, EN 60598-2-22,

UNI EN 1838

Protection grade IP65, IP42

Autonomy 1, 2, 3h - 8h (model 18W

Working temp. ○ ÷ +40 °C

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

Installazione wall, ceiling

Housing White Polycarbonate RAL 9003

Optics Symmetrical, white

Louvre Transparent polycarbonate

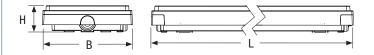
Light source LED

Ticinque LED

LED Emergency

Device for emergency lighting designed for elevated luminous flux for installation in large commercial and industrial areas. The white polycarbonate body includes a cuneiform reflector equipped with two highly-effective LED series. The highly-transparent polycarbonate shield has been designed to guarantee IP65 level protection. The external shell has 4 pre-scored access points, both for the direct passage of the wiring (IP PLUG Connector) and for connection with the smooth or corrugated Ø16 and Ø20 tube (Invisible connector).





Power *	• Dir	nensions	DV	
W	L	В	Н	diffuser
18	549	147	43	25 m

^{*} Indicative power for comparison with fluorescent tube fixtures

Accessories supplied

Order code	Description
-	no. 3 IP PLUG MEMBRANES PRE-MOUNTED ON THREE EXITS (HIGH, RIGHT, LEFT)
_	no. 1 INVISIBLE CONNECTOR COMPLETE WITH IP PLUG MEMBRANE

Accessories

to be ordered separately

Order code	Description	
11582	ADES EXIT TICINQUE LED	
11583	ADES LEFT TICINQUE LED	
11584	ADES RIGHT TICINQUE LED	
11585	ADES DOWN TICINQUE LED	



CUNEIFORM DOUBLE REFLECTOR WITH LED SIGNAL

^{*} Indicative power for comparison with fluorescent tube fixtures

CEILING MOUNTING

WALL MOUNTING

CABLE GLAND









supplied

- CABLE GLAND PG16/PG20

CABLE GROMMETS

SAFETY SIGNALING (Visibility Distance VD in table)







3 IP CABLE GROMMETS supplied - LABELS IN ACCESSORIES TABLE to be ordered separately

TR	G	ranlu	ce								Ti	raditional
	W	Order code	Description	Model	Autonomy	Battery	N° LED	Average Flux SE Im	Average Flux SA Im	Power consump. max W	Weight kg	Pack single
	24	8590	GRANLUCE T5LED IP65 SE2H	SE	2h	PB 6V 4Ah	32	800		5	2	1/6
	24	8591	GRANLLICE TSLED IP65 SA2H	SΔ	2h	PR 6V 4Δh	32	800	180	5/8	2	1/6

TR											Tradition	nal IP42
	W	Order cod	e Description	Model	Autonomy	Battery	N° LED	Average Flux SE Im	Average Flux SA Im	Power consump. max W	Weight kg	Pack single
	18	8584	TICINQUE IP42 LED 18WSE8P	SE	8h	PB 6V 4Ah	32	260		2	1.8	1/6
	18	8585	TICINQUE IP42 LED 18WSA8P	SA	8h	PB 6V 4Ah	32	260	180	2/4	1.8	1/6

TR											Tradition	nal [P65]
	W	Order cod	e Description	Model	Autonomy	Battery	N° LED	Average Flux SE Im	Average Flux SA Im	Power consump. max W	Weight kg	Pack single
	18	8586	TICINQUE IP65 LED 18WSE8P	SE	8h	PB 6V 4Ah	32	260		2	1.8	1/6
	18	8587	TICINQUE IP65 LED 18WSA8P	SA	8h	PB 6V 4Ah	32	260	180	2/4	1.8	1/6

A	T G	ranlı	ıce									Autotest
	W	Order co	de Description	Model	Autonomy	Battery	N° LED	Average Flux SE Im	Average Flux SA Im	Power consump. max W	Weight kg	Pack single
	24	8592	GRANLUCE T5LED AT IP65 SE123H	SE	1-2-3h	PB 6V 4Ah	32	1250/800/550		5	2	1/6
	24	8593	GRANLUCE T5LED AT IP65 SA123H	SA	1-2-3h	PB 6V 4Ah	32	1250/800/550	400	5/15	2	1/6