

OUTDOOR ACOUSTIC OPTICAL ALARM DEVICE WITH XENON FLASHING LAMP type TL 30X

Technical specifications :

Power supply
Recharge voltage
Voltage range
Control current
Current consumption in stand-by
Current consumption in alarm
Modulation frequency
Lower frequency
Higher frequency
Timer
Strobe power supply
Strobe consumption
Strobe frequency
Lens colour
Temperature range
Battery

Battery supply mode:

: 12,5 V dc
 : 13,8 - 14,5 V dc
 : 10,2 min - 14,2 max V dc
 : 1 mA
 : 1 mA
 : 0,9 A
 : 1,5 Hz
 : 1600 Hz
 : 2550 Hz
 : < 15 min.
 : /
 : 100 mA
 : 1 Hz
 : orange
 : - 25° C +70° C
 : 12V / 1,2Ah (not supplied)

External supply mode:

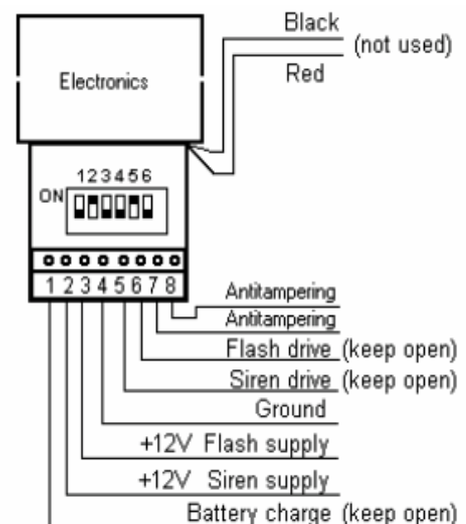
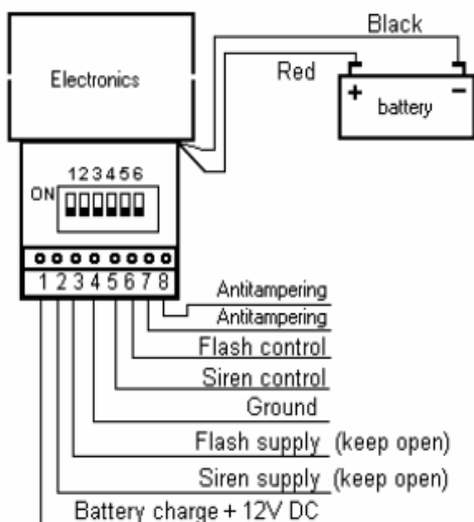
: 12,5 V dc
 : /
 : 10,2 min - 14,2 max V dc
 : /
 : /
 : 0,9 A
 : 1,5 Hz
 : 1600 Hz
 : 2550 Hz
 : < 15 min.
 : 12,5 V dc
 : 100 mA
 : 1 Hz
 : orange
 : - 25° C +70° C
 : /

Dimensions : 135 x 220 x 85 mm
Weight (without battery) : 1,750 Kgs

Protection against reverse polarity.
NC tamper signal for cover opening and removing from wall.
DIP-switch for setting control options

Wiring connections

- **BATTERY SUPPLY MODE (positive and negative control)** : (see Fig. A)
- **EXTERNAL SUPPLY MODE** : (see Fig. B)



SIREN DIP -SWITCH SETTINGS			
1	2	3	
OFF	OFF	OFF	Pos. control, cut-off timer set, no sound if control is +12V
ON	OFF	OFF	Neg. control, cut-off timer set, sound if control is 0 V
OFF	ON	OFF	Pos. control, no cut-off timer, no sound if control is +12V
ON	ON	OFF	Neg. control, no cut-off timer, sound if control is 0 V
OFF	OFF	ON	Pos. control, cut-off timer set, sound if control is +12 V
ON	OFF	ON	Neg. control, cut-off timer set, no sound if control is 0V
OFF	ON	ON	Pos. control, no cut-off timer, sound if control is +12 V
ON	ON	ON	Neg. control, no cut-off timer, no sound if control is 0V

STROBE DIP -SWITCH SETTINGS			
4	5	6	
OFF	OFF	OFF	Pos. control, cut-off timer set, no flash if control is +12V
ON	OFF	OFF	Neg. control, cut-off timer set, flash if control is 0 V
OFF	ON	OFF	Pos. control, no cut-off timer, no flash if control is +12V
ON	ON	OFF	Neg. control, no cut-off timer, flash if control is 0 V
OFF	OFF	ON	Pos. control, cut-off timer set, flash if control is +12V
ON	OFF	ON	Neg. control, cut-off timer set, no flash if control is 0V
OFF	ON	ON	Pos. control, no cut-off timer, flash if control is +12V
ON	ON	ON	Neg. control, no cut-off timer, no flash if control is 0V



The European directive "Waste Electrical and Electronic Equipment (WEE) aims to minimize the impact of electrical and electronic equipment waste on the environment and human health. To conform with the directive, electrical equipment marked with this symbol must not be disposed of in European public disposal systems. European users of electrical equipment must now return end-of-life equipment for disposal. Further information can be found on the following website: <http://www.recyclethis.info/>.



MADE IN ITALY