

Light towers

- Outstanding modular concept.
 One terminal unit can be combined with up to seven modular signal units.
- Steady light units, flashing light units, strobe light units, LED light units.
- The buzzer elements emit a clearly audible dual-tone signal for maximum safetu.
- A bayonet mounting, through a simple manual operation, allows a quick and simultaneous method of joining the signal units together and the electrical connection of them.
- Compact dimension Ø70mm.
- IP65 for use in extreme conditions.
- Captive screw cable connectors, located with terminal unit are **easy** to reach and guarantee a quick and neat electrical connection.
- The special design makes maintenance quick, easy and carried out in complete safety and without tools.
- The high quality of materials used to manufacture the lenses ensures the light output is at the **highest luminous** intensity, combined with a sturdy construction and a good resistance to aging.

Marking



Meaning of optical signals

Colour	Meaning	Operating state
Red	Extreme danger Hazardous conditions	Immediate action necessary
Yellow / Amber	Beware Warning conditions imminent	Abnormal state Monitor or action as necessary
Green	Normal conditions	No actions required
Blue	Conditions requiring defined action	Discontinuity Intervention mandatory
White / Clear	No particular meaning	Other state Can be used as required

Meaning of audible signals (EN 981, IEC 73)

carring or address sig	ining of dadroic orginals (Ert 502) ize 75,									
	Signal tone	Meaning	Operating state							
	Intermittent Modulated tone	Danger	Immediate action necessary							
	Linear tone	Safety	No actions required							



Light towers

Light units

NLT1...

Steady light unit



- With socket BA15D for filament bulbs (7W max.) and LEDs
- Supply voltage: 240V AC/DC
- Current consumption (with 5W lamps):

24V 115V 240V
210mA 43mA 22mA

NLT2...

Flashing light unit



- With socket BA15D for filament bulbs (7W max.) and LEDs
- Supply voltage: 24V AC/DC, 115V AC, 240V AC
- Current consumption (with 5W lamps):

24V DC	24V AC	115V AC	240V AC
130mA	145mA	25mA	15mA

NLT3...

Strobe light unit



- Lamp type: 4 Joule xenon lamp
- Supply voltage: 24V AC/DC, 115V AC, 240V AC
- Current consumption:

24V DC	24V AC	115V AC	240V AC
75mA	135mA	20mA	15mA

- Flash frequency: 1,4Hz

(84 flashes per min.) according with EN

Audio units

NLT73BD

Pulsating tone



- Protection degree IP54
- Tone: pulsating
- Audio frequency: 2900Hz
- Pulsating tone frequency: 0,5Hz according to EN 457
- Sound level at 1 m.: 90 dB (A)
- Supply voltage: 24V AC/DC
- Current consumption: 20mA

NLT75AJ - NLT75AN

Pulsating or constant tone



- Protection degree IP54 - Tone: pulsating or constant
- Audio frequency: 2600Hz according to EN 457
- Pulsating tone frequency: 1Hz according to EN 457
- Sound level at 1 m.: pulsating tone: 95 dB (A) constant tone: 93 dB (A)

Pulsating or constant tone, adjustable by removing or inserting bridge JP1 in the printed circuit.

- Supply voltage: 115VAC (NLT75AJ) / 240VAC (NLT75AN)
- Current consumption:

115VAC	240VAC
40mA	30mA

NLT75BD

Modulated tone



- Protection degree IP54
- Audio frequency: 2500 - 2800Hz according to EN 457
- Sound level at 1 m.: max. 90 dB (A)
- Supply voltage: 24V AC/DC
- Current consumption: 40mA
- 16 sounds can be selected by means of the dip switch

NLT77BD

Pulsating tone



- Protection degree IP65
- Audio frequency:
- 1200 2600Hz according to EN 457 - Sound level at 1 m.: max. 84 dB (A)
- Supply voltage: 24V AC/DC
- Current consumption: 40mA

NLT77AJ - NLT77AN

Pulsating or constant tone



- Protection degree IP65
- Tone: pulsating or constant
- Audio frequency: 2600Hz according to EN 457
- Pulsating tone frequency: 1Hz according to EN 457
- Sound level at 1 m.: pulsating tone: 78 dB (A) constant tone: 75 dB (A)
- Supply voltage: 115VAC (NLT77AJ) / 240VAC (NLT77AN) - Current consumption:
- 115VAC 240VAC 40mA 30mA

Pulsating or constant tone, adjustable by removing or inserting bridge JP1 in the printed circuit.



Α

Series NLT

Light units

	Ligiti	111115												
		Red		Ambe	er	Yellov	W	Gree	n	Blue	9	Clea	r	
	Supply													
	voltage	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Pack
Steady light units (bulb not included)	12240V	NLT1R	222230	NLT1A	222231	NLT1G	222232	NLT1V	222233	NLT1L	222234	NLT1I	222235	1
Flashing light units														
(bulb BA15D	24V AC/DC 115V AC	NLT2AJR	222242	NLT2AJA	222243	NLT2BDG NLT2AJG	222244	NLT2AJV	222245	NLT2AJL	222246	NLT2AJI	222247	1
filament) (bulb included)	240V AC	NLT2ANR	222248	NLT2ANA	222249	NLT2ANG	222250	NLT2ANV	222251	NLT2ANL	222252	NLT2ANI	222253	1
Flashing light	24V AC/DC	NLT2BDLR	222289	NLT2BDLA	222290	NLT2BDLG	222291	NLT2BDLV	222292	NLT2BDLL	222293	NLT2BDLI	222294	1
units (bulb LED) (bulb included)	115V AC	NLT2AJLR	222295	NLT2AJLA	222296	NLT2AJLG	222297	NLT2AJLV	222298	NLT2AJLL	222299	NLT2AJLI	242464	1
(build iniciaded)	240V AC	NLT2ANLR	222301	NLTZANLA	222302	NLT2ANLG	222303	NLT2ANLV	222304	NLTZANLL	222305	NLTZANLI	222306	1
Strobe light units	24V AC/DC	NI T3RDR	222254	NI T3RDA	222255	NLT3BDG	222256	NI T3RDV	222257	NI T3BDI	222258	NI T3RDI	222259	1
(bulb included)	115V AC	NLT3AJR	222260	NLT3AJA	222261	NLT3AJG	222262	NLT3AJV	222263	NLT3AJL	222264	NLT3AJI	222265	1
	240V AC	NLT3ANR	222266	NLT3ANA	222267	NLT3ANG	222268	NLT3ANV	222269	NLT3ANL	222270	NLT3ANI	222271	1

Audio units

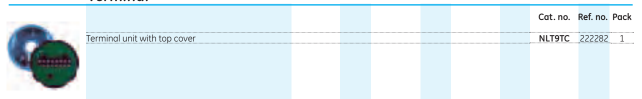
		Protection degree	Supply voltage	Cat. no.	Ref. no.	Pack
	Pulsating tone	IP54	24V AC/DC	NLT73BD	222278	1
%		IP65	24V AC/DC	NLT77BD	222279	1
T						
	Pulsating or constant tone	IP54	115V AC	NLT75AJ	222287	1
	Adjustable by removing or inserting bridge JP1 in the printed circuit		240V AC	NLT75AN		
		IP65	115V AC	NLT77AJ	222280	1
			240V AC	NLT77AN		
				-		
OF REAL PROPERTY.	Modulated tone 16 sounds can be selected by means of dip switch	IP54	24V AC/DC	NLT75BD	222286	1
0	10 Sourius curr de Selecteu dy medits of dip switch					

The audio units can only be mounted as final top unit (top cover included)

Bulbs

	Supply	Red		Amb	er	Yello	w	Gree	n	Blue		Whit	e	
	voltage	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Pack
LED - BA15D	115V AC	BA15D24LR BA15D115L BA15D230L	R 222336	BA15D115L	A 2223371	BA15D115L0	3 222338	BA15D115L\	1222339	BA15D115LI	L222340I	BA15D115LE	3 222341	1
Incandescent BA15D	Supply voltage											Clea Cat. no.		Pack
	12V 24V											BA15D125 BA15D245		•
	30V 115V											BA15D305 BA15D1155	222350	5
	240V											BA15D2305	222352	5

Terminal



Base with tube

- 1					Cat. no.	Ref. no.	Pack
	Base + tube height 100mm			•	NLT5BT	222284	1
	Base + tube height 100mm, 90° fixing				NLT90BT	222307	1
the little and the					•••••		
-	Tube height extension 100mm				NLT5ET	222285	1
1							

Α

Ε

Series NLT

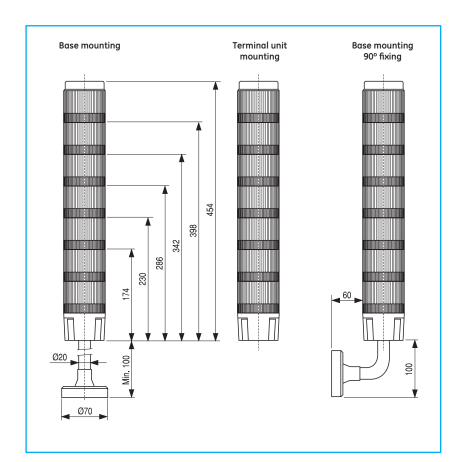
Technical data

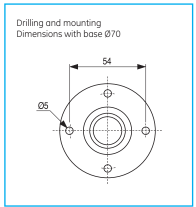
Conformity to standards	EEC regulation 89/336 electromagnetic compatibility
	EEC regulation 73/23 low voltage, including amendment EEC 93/68
	All NLT range are made and tested in full compliance with:
	EN 60947-5-14 (VDE 0470, IEC 60947)
	CE, cUL US
Materials	Polycarbonate
	Visual and audio signal units, terminal unit, top cover, base and extension tubes
Rated insulated voltage	250V max.
Operating temperature	-20°C +60°C (except version with bulb 12V = 40°C)
Protection degree	IP65 (IP54 for audio units types NLT73xx and NLT75xx)
(according to EN 60529)	(indicators must be correctly assembled with top cover, gasket or PG conduit fitting)
Colours	Amber, Blue, Yellow, Clear, Red and Green
(according to EN 60073)	
Lamp type	
Steady/flashing units	Bayonet type BA15D socket: filament (7W max.) or LED
Strobe units	Xenon lamps
Nr. of combined units	Up to 7 modular units
Connection	Captive screw cable connectors (max. cable size 1.5mm2) inside terminal sleeve
	«C» is common to allsignal units.
Connection identification code	They are numbered 1/7 from base to top

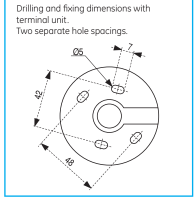
Mechanical characteristics

Mounting of the units	
Average torque	2.4Nm
Unfastening of the units	
Average torque	2.3Nm
Vibration resistance	2g min. (10-150Hz) according to IEC 68-2-6
Mounting	Direct through terminal unit or with base and tube

Dimensions

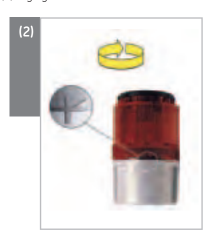






Place signal beacon unit onto terminal unit (1) align guide marks and twist clockwise till they are locked (2) + (3)

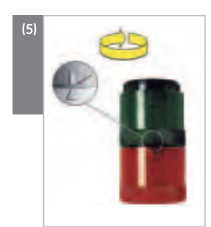


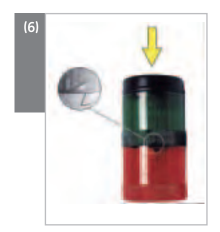




Follow the same steps to add more signal units (4) + (5) + (6) The audible element can be mounted as final top unit, as it is complete with a top cover.







To fix extension tube (base always included), insert it into opening on the underside of the terminal unit and tighten screw on the side (7). To reach the screw cable clamp terminals, remove black disc first, prising with a small screwdriver (8). Connect to terminals (coloured units are numbered from base to top). To place terminal back into position, align the guiding marks (9) and press inwards.





