

# MODULAR STACK LIGHTS

## S 370

### FEATURES



### ClickClack

- An easy and functional accessory.
- Simplifies the un-mounting of the stack light
- Remount fast and flawlessly

### Custom Colors



- Special customized colors available upon request.

### Anti-Tampering Feature



- This important feature assures that no one can disassemble the lamp without the proper tool.

### Ultra Bright LED Lamps



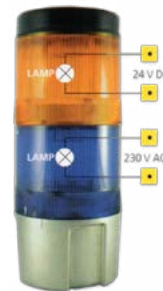
- Brighter than traditional lights, ultra-bright LED guarantee to be seen even in direct sunlight.
- Saving energy and vibration resistance are some of our LED characteristics.

### Multifunctional Lamp



- 1 lamp, 3 different kinds of lights.
- Steady, flashing and rotating.
- Light lamp customization upon request.

### Light lamp



- An amazingly versatile lamp.
- 1 lamp, 1 terminal unit but 3 different kind of power supplies.
- Every unit can be supplied in a different way without problems.

### Assembled and Wired



- Lamps can be furnished assembled or pre-wired.
- 2 kinds of wiring, cable length 300 mm with connector M12
- 5 indicators output.

### Assembled and Wired



- A gentle pressure and a simple rotating movement allow the unit to be mounted or unmounted.

- A bayonet insert enables to join up to 7 units together electrically and mechanically.



**Technical Specifications**

**Compliance**

Directive 2006/95/EC Low Voltage  
 Directive 2004/108/EC Electromagnetic Compatibility  
 Directive 2011/65/EC RhOS  
 Directive 2006/42/EC Machinery

**Conformity to Standards**

EN 60204.1 - EN 60947.5.1 - EN 60073 - EN60529  
 EN 60068.2.6 - EN 60068-2-7 - EN ISO 7731 - EN 981 - IEC 536

**Homologations**



**Material**

Visual and audio module, cable unit, cap and base: polycarbonate.  
 Tube: anodised aluminum or polycarbonate (PC)

**Operating Voltage**

250 V max

**Protection Degree**

IP 64 (if correctly assembled with cap and gasket), according to EN60529.

**Protection against electric shock:**

Class II, double safety insulation with polycarbonate poles, class I with metal poles according to IEC 536

**Operating Temperature:**

-20 °C +50 °C (12V 40 °C)

**Resistance to Vibrations:**

2 g min (10-150 Hz) according to EN 60068.2.6

**Lens Color:**

Amber - Blue - Yellow - Neutral - Green according to EN 60073

**Bulb:**

Bayonet connection type: BA 15d - 5W max.  
 With flash circuits: Xenon bulbs

**Number of combinable units:**

For all indicators: each cable unit can be combined with up to seven modular units (except for the single beacon type, which can be combined with a maximum of two units)

**Connections:**

With screw cable clamp (maximum cable size 1.5 mm<sup>2</sup>)

**Connection Id. Code:**

C - common to all signal units.  
 Numbers from 1 to 7 refer to each single module from the base to the top

**Modular Configuration**



## Terminal Unit with Cap

Connections by means of clamps or prewired.

### Clamps

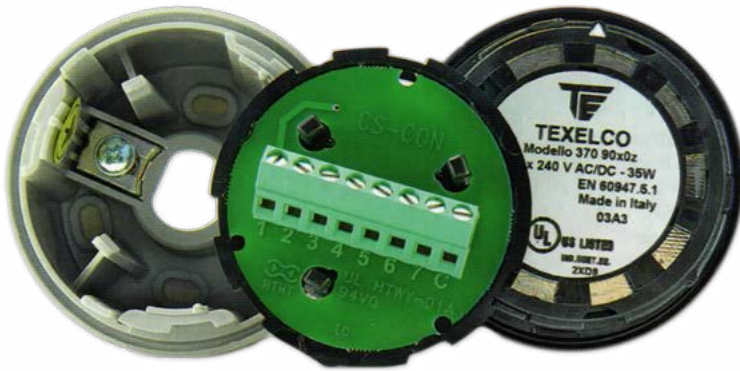
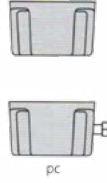
Screw clamp with binding post

### Maximum gauge

1.5 mm<sup>2</sup>

### Connection id. Code

C - common to all units. Numbers from 1 to 7 refer to the colors from the base to the top



Description	Color	Catalog No.	Price
Direct Mounting or Base and Pole	Gray ☐	LA-9001	\$42
	Black ☐	LA-9002	
	Gray ⬇	LA-90M01	\$50
	Black ⬇	LA-90M02	
With Cable Gland	Gray ☐	LA-9001PC	\$55
	Black ☐	LA-9002PC	
	Gray ⬇	LA-90M01PC	\$64
	Black ⬇	LA-90M02PC	
with Magnet	Gray ☐	LA-90R01	\$73
	Black ☐	LA-90R02	
With Cable 300mm length and Connector M12 with 5 indicators output	Gray ☐	LA-9001CC	\$59
	Black ☐	LA-9002CC	
	Gray ⬇	LA-90M01CC	\$67
	Black ⬇	LA-90M02CC	
With Cable 500mm length, 5 wires output	Gray ☐	LA-9001CF	\$56
	Black ☐	LA-9002CF	
	Gray ⬇	LA-90M01CF	\$65
	Black ⬇	LA-90M02CF	

## Steady Light Unit



### Light output

LED or filament bulb



### Bulb Type

with bayonet connection BA 15d

### Operating Voltage

from 12V up to 240V DC/AC

### Current Consumption

with 5 W filament bulbs:

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

with LED bulbs:

24V, <50 mA / 115V, <18 mA / 240V, <17 mA

### Bulbs not Included

Color	12-240V AC-DC	Price	Color	12-240V AC-DC	Price
Red	LA-1200	\$26	Green	LA-1500	\$26
Amber	LA-1300		Blue	LA-1600	
Yellow	LA-1400		White	LA-1900	

### LED Bulbs Included

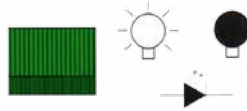
Color	24V DC-AC	115V AC	240V AC	Color	24V DC-AC	115V AC	240V AC
Red	LA-124B	LA-124F	LA-124G	Green	LA-154B	LA-154F	LA-154G
Amber	LA-134B	LA-134F	LA-134G	Blue	LA-164B	LA-164F	LA-164G
Yellow	LA-144B	LA-144F	LA-144G	White	LA-194B	LA-194F	LA-194G
Price →	\$67	\$72	\$72	Price →	\$67	\$72	\$72

### Ultra Bright LED Included

Color	24V DC-AC	115V AC	240V AC	Color	24V DC-AC	115V AC	240V AC
Red	LA-12H4B	LA-12H4F	LA-12H4G	Green	LA-15H4B	LA-15H4F	LA-15H4G
Amber	LA-13H4B	LA-13H4F	LA-13H4G	Blue	LA-16H4B	LA-16H4F	LA-16H4G
Yellow	LA-14H4B	LA-14H4F	LA-14H4G	White	LA-19H4B	LA-19H4F	LA-19H4G
Price →	\$108	\$113	\$113	Price →	\$108	\$113	\$113

MECHANICAL DRAWINGS see page ... 40

## Flashing Light Unit



**Light output**

LED or filament bulb

**Bulb Type**

with bayonet connection BA 15d

**Operating Voltage**

24V - 115 V - 240V DC/AC

**Current Consumption**

with 5 W filament bulbs:

24V DC - 130 mA / 24V AC - 145 mA /

115V AC/DC - 25 mA / 240V AC/DC - 15 mA

with LED bulbs:

24V, <50 mA - 115V, <18 mA - 240V, <17 mA

**Flash Frequency:**

1.4 Hz approx. (84 flashes per min) according to EN60073

Filament Bulb Included

Color	24V DC-AC	115V AC	240V AC	Price	Color	24V DC-AC	115V AC	240V AC	Price
Red	LA-2224	LA-2215	LA-2230	\$82	Green	LA-2524	LA-2515	LA-2530	\$82
Amber	LA-2324	LA-2315	LA-2330		Blue	LA-2624	LA-2615	LA-2630	
Yellow	LA-2424	LA-2415	LA-2430		White	LA-2924	LA-2915	LA-2930	

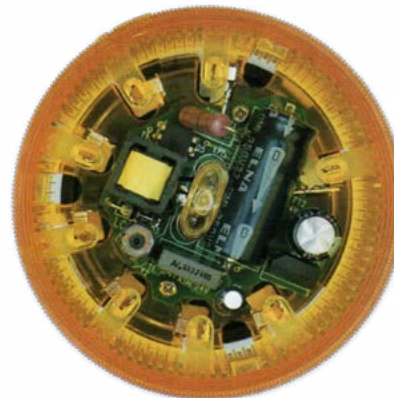
LED Bulbs Included

Color	24V DC-AC	115V AC	240V AC	Color	24V DC-AC	115V AC	240V AC
Red	LA-224B	LA-224F	LA-224G	Green	LA-254B	LA-254F	LA-254G
Amber	LA-234B	LA-234F	LA-234G	Blue	LA-264B	LA-264F	LA-264G
Yellow	LA-244B	LA-244F	LA-244G	White	LA-294B	LA-294F	LA-294G
<b>Price →</b>	\$123	\$128	\$128	<b>Price →</b>	\$123	\$128	\$128

Ultra Bright LED Included

Color	24V DC-AC	115V AC	240V AC	Color	24V DC-AC	115V AC	240V AC
Red	LA-22H4B	LA-22H4F	LA-22H4G	Green	LA-25H4B	LA-25H4F	LA-25H4G
Amber	LA-23H4B	LA-23H4F	LA-23H4G	Blue	LA-26H4B	LA-26H4F	LA-26H4G
Yellow	LA-24H4B	LA-24H4F	LA-24H4G	White	LA-29H4B	LA-29H4F	LA-29H4G
<b>Price →</b>	\$133	\$149	\$149	<b>Price →</b>	\$133	\$149	\$149

## Strobe Light Unit



**Light output**

4-Joule xenon bulb

**Operating Voltage**

24V DC/AC - 115 V AC - 240V AC

**Current Consumption**

24V DC - 75 mA / 24V AC - 135 mA /

115V, 20 mA / 240V, 15 mA

**Flash Frequency:**

1.4 Hz approx. (84 flashes per min) according to EN60073

Color	24V DC-AC	115V AC	240V AC	Color	24V DC-AC	115V AC	240V AC
Red	LA-3224	LA-3215	LA-3230	Green	LA-3524	LA-3515	LA-3530
Amber	LA-3324	LA-3315	LA-3330	Blue	LA-3624	LA-3615	LA-3660
Yellow	LA-3424	LA-3415	LA-3430	White	LA-3924	LA-3915	LA-3930
<b>Price →</b>	\$164	\$169	\$169	<b>Price →</b>	\$164	\$169	\$169

MECHANICAL DRAWINGS see page ... 40



**Multi functional Ultra Bright LED Light Unit**

**Light output**

36 ultra bright LED integrated

**Lasting**

more than 50,000 working hours

**Operating Modes**

Steady, Flashing, or Rotating Light  
(to change the function shift the jumper inside)

**Operating Voltage**

24V DC/AC

**Current Consumption**

24V DC - 55 mA / 24V AC - 85 mA (the same for all the illumination functions)

**Flash Frequency:**

1.4 Hz approx. (84 flashes per min) according to EN60073

**Rotating Frequency**

1 revolution per second (approx.)



	24V DC-AC				24V DC-AC		
Color	Colored Light Units	Neutral Light Units	Price	Color	Colored Light Units	Neutral Light Units	Price
Red	LA-4224	LA-42624	\$232	Green	LA-45H4	LA-456H4	\$254
Amber	LA-4324	LA-43624		Blue	LA-46H4	LA-466H4	
Yellow	LA-4424	LA-44624		White	LA-49H4	LA-496H4	

**Steady or Flashing LED Light Units**

**Light output**

6 ultra bright LED integrated

**Lasting**

more than 50,000 working hours

**Operating Modes**

Steady, Flashing, or Rotating Light  
(to change the function shift the jumper inside)

**Operating Voltage**

24V DC/AC

**Current Consumption**

30 mA (the same for all the illumination modes)

**Flash Frequency:**

1.4 Hz approx. (84 flashes per min) according to EN60073



	24V DC-AC				24V DC-AC		
Color	Colored Light Units	Neutral Light Units	Price	Color	Colored Light Units	Neutral Light Units	Price
Red	LA-42KB	LA-426KB	\$100	Green	LA-45KB	LA-456KB	\$114
Amber	LA-43KB	LA-436KB		Blue	LA-46KB	LA-466KB	
Yellow	LA-44KB	LA-446KB		White	LA-49KB	LA-496KB	

MECHANICAL DRAWINGS see page ... 40



**Steady Unit and Integrated Pulse Sound**

Combined beacon (steady) and sounder with pulse or continuous audio signal. The sounder can be fixed only as last sector.

**Operating Voltage**

24V DC (ac)

**Current Consumption**

with 5 W filament bulbs, continuous sound  
24V , 230 mA

with LED bulbs, continuous sound  
24V, 75 mA

**Light Output**

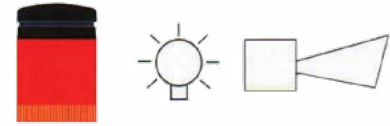
LED or filament bulb

**Bulb Type**

with bayonet connection BA 15d

**Sound Frequency**

600 - 3000 Hz



Type 127NB



Type 127CB

<i>Bulbs not included</i>		Red	Amber	Yellow	Green	Blue	White	Price
Continuous Sound	85dB/IP54 <b>Separated</b> Control (24V)	LA-127IB	LA-137IB	LA-147IB	LA-157IB	LA-167IB	LA-197IB	\$82
	100dB/IP54 <b>Common</b> Control (24V)	LA-127NB	LA-137NB	LA-147NB	LA-157NB	LA-167NB	LA-197NB	\$104
Pulse Sound	85dB/IP64 <b>Separated</b> control (24V)	LA-127EB	LA-137EB	LA-147EB	LA-157EB	LA-167EB	LA-197EB	\$82
Pulse or Continuous Sound	85 dB/IP54 <b>Separated</b> Power Supply (24V)	LA-127CB	LA-137CB	LA-147CB	LA-157CB	LA-167CB	LA-197CB	

**Flashing Unit and Integrated Pulse Sound**

Combined beacon (steady) and sounder with pulse or continuous audio signal. The sounder can be fixed only as last sector.

**Operating Voltage**

24V AC/DC - 115V - 240V AC

**Current Consumption**

with 5 W filament bulbs:  
24V, <50mA / 115V, <18mA / 240V, <17mA

**Light Output**

LED or filament bulb

**Bulb Type**

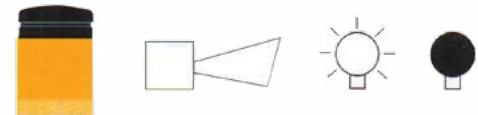
with bayonet connection BA 15d

**Flash Frequency**

1.4 Hz approx. (84 flashes per min.)  
according to EN 60073)

**Sound Frequency**

600 - 3000 Hz



Type 227NB



Type 227CB

<i>Filament bulbs included</i>		Red	Amber	Yellow	Green	Blue	White	Price
Pulse Sound	100dB/IP54 <b>Separated</b> Control 24V DC	LA-227NB	LA-237NB	LA-247NB	LA-257NB	LA-267NB	LA-297NB	\$136
	85dB/IP54 <b>Common</b> Control 24V DC/AC	LA-22B73	LA-23B73	LA-24B73	LA-25B73	LA-26B73	LA-29B73	\$118
	85dB/IP54 <b>Common</b> Control 115V AC	LA-22F73	LA-23F73	LA-24F73	LA-25F73	LA-26F73	LA-29F73	
	85dB/IP54 <b>Common</b> Control 230V AC	LA-22G73	LA-23G73	LA-24G73	LA-25G73	LA-26G73	LA-29G73	
Pulse or Continuous Sound	85 dB/IP54 <b>Separated</b> Power Supply 24V DC	LA-227CB	LA-237CB	LA-247CB	LA-257CB	LA-267CB	LA-297CB	\$114

**MECHANICAL DRAWINGS** see page ... 40

**Combined Multifunctional Light LED and Audible Unit**



Combined beacon (multifunction) and sounder with pulse or continuous audio signal. The sounder can be fixed only as last sector.

**Operating Voltage**

24V DC (ac)

**Current Consumption**

24V DC, 75/130 mA

**Light Output**

36 ultra bright LED integrated

**Lasting**

more than 50,000 working hours

**Operating Modes**

Steady light, flashing or rotating light (to change the function shift the jumper inside)

**Flash Frequency**

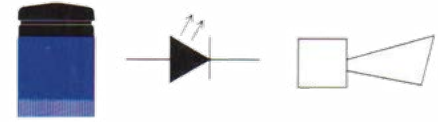
1.4 Hz approx. (84 flashes per min.) according to EN 60073

**Rotation Frequency**

1 revolution per second approx.

**Sound Frequency**

600 - 3000 Hz



Type 46R7TB



Type 46R7NB

		Red	Amber	Yellow	Green	Blue	White	Price
Continuous Sound	100dB/IP 64 <b>Separated</b> Control (24V)	LA-42R7TB	LA-43R7TB	LA-44R7TB	LA-45R7TB	LA-46R7TB	LA-49R7TB	\$300
Pulse Sound	100dB/IP64 <b>Separated</b> Control (24V)	LA-42R7NB	LA-43R7NB	LA-44R7NB	LA-45R7NB	LA-46R7NB	LA-49R7NB	
Pulse or Continuous Sound	85dB/IP54 <b>Separated</b> Power Supply (24V)	LA-42R7CB	LA-43R7CB	LA-44R7CB	LA-45R7CB	LA-46R7CB	LA-49R7CB	\$278

**Combined Light and Audible Unit** (steady or flashing light)



Combined beacon (multifunction) and sounder with pulse or continuous audio signal. The sounder can be fixed only as last sector.

**Operating Voltage**

24V DC (ac)

**Current Consumption**

24V DC, 75/130 mA

**Light Output**

36 ultra bright LED integrated

**Lasting**

more than 50,000 working hours

**Operating Modes**

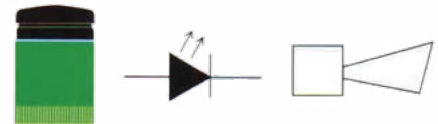
Steady or flashing light (to change the function shift the jumper inside)

**Flash Frequency**

1.4 Hz approx. (84 flashes per min.) according to EN 60073

**Sound Frequency**

600 - 3000 Hz



Type 45K7TB



Type 45K7NB

		Red	Amber	Yellow	Green	Blue	White	Price
Pulse Sound	100dB/IP 64 <b>Separated</b> Control (24V)	LA-42K7TB	LA-43K7TB	LA-44K7TB	LA-45K7TB	LA-46K7TB	LA-49K7TB	\$160
	100dB/IP64 <b>Separated</b> Control (24V)	LA-42K7NB	LA-43K7NB	LA-44K7NB	LA-45K7NB	LA-46K7NB	LA-49K7NB	
Pulse or Continuous Sound	85dB/IP54 <b>Separated</b> Power Supply (24V)	LA-42K7CB	LA-43K7CB	LA-44K7CB	LA-45K7CB	LA-46K7CB	LA-49K7CB	\$140

**MECHANICAL DRAWINGS** see page ... 40

### Audio Signal Device Type 77 IP64

Already equipped with a cap, the audible unit can only be fitted to the top of tower light.

**Sound**

pulse or continuous (to change it just remove or insert the relevant jumper in the printed circuit)

**Sound Frequency**

2600 Hz according to EN 457

**Signal Repetition Rate**

1 Hz according to EN 457

effective dB, determined at a distance of 1 meter from sound module

Type 77-24: pulse signal 84.5 dB - Continuous signal 82.6 dB

Type 77-15: pulse signal 78 dB - Continuous signal 75 dB

Type 77-30: pulse signal 78 dB - Continuous signal 75 dB

**Operating Voltage**

Type 77-24: 24V DC/AC

Type 77-15: 115V AC

Type 77-30: 240V AC

**Current Consumption**

Type 77-24: DC/AC, 200 mA

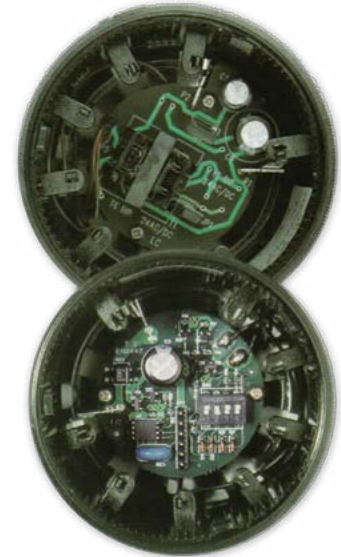
Type 77-15: AC, 40 mA

Type 77-30: AC, 30 mA

**Protection Degree**

IP64

Description	dB Rating	Catalog No.	Price
24V DC/AC	84.5	LA-7724	\$144
115V AC	78	LA-7715	\$179
240V AC	78	LA-7730	



### Audio Signal Device Type 71 and 72

Already equipped with a cap, the audible unit can only be fitted to the top of tower light except **71-NB** and **71-PB** mounted in every position of tower light.

**Sound**

pulse or continuous

**Sound Frequency**

3300 Hz - 3700 Hz

**Signal Repetition Rate**

0.5 Hz

**Effective dB, determined at a distance of 1 meter from sound module**

Type 71: 85dB / Type 75 dB

**Operating Voltage**

24V DC/AC - 115/230V AC

**Current Consumption**

24V DC/AC, 32mA / 24V AC, 35mA / 230V, 20mA

**Protection Degree**

Type 71: IP30 - Type 72: IP64



Tones	Loudness	Notes	Power Supply	Catalog No.	Price
2 Tones	max dB85		24V AC/DC	LA-7124	\$83
			115/230V AC	LA-71W0	call
	max dB75		24V AC/DC	LA-7224	\$83
			115/230V AC	LA-72W0	call
	max dB71	Positive Logic (C+) Negative Logic (C-)	24V DC (ac)	LA-71PB	\$58
				LA-71NB	

MECHANICAL DRAWINGS see page ... 40



### Audio Signal Device Type 75 IP54

Already equipped with a cap, the audible unit can only be fitted to the top of tower light.



Data							Catalog No.	Price
max 90 dB	2900 Hz	16 Tones	24 V AC/DC	40 mA	IP 54	Module Black	LA-75MB	\$149
		2 Tones		200 mA			LA-7524	\$160
max dB 100	600 Hz	Pulse	24 V AC/DC	60 mA	IP 64	Module Black	LA-75RB	\$133
		Continuous					LA-75CB	
		Pulse	24V dc				LA-751B	\$111
			115/240V				LA-75W0	\$141
Continuous	115/240V	LA-75WC						



### Audio Signal Device Type 73 IP54

Already equipped with a cap, the audible unit can only be fitted to the top of tower light.

**Sound**

pulse or continuous

**Sound Frequency**

2900 Hz

**Signal Repetition Rate**

0.5 Hz

**Effective dB determined at a distance of 1 meter from sound module**

90 dB

**Operating Voltage**

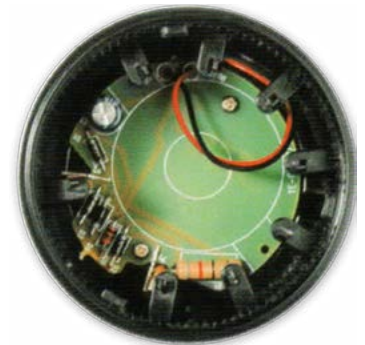
24V DC/AC, 115/230V AC

**Current Consumption**

24V DC/AC. 30 mA, 230V AC, 20 mA

**Protection Degree**

IP54



Data							Catalog No.	Price
max 90 dB	2900 Hz	2 Tones	24 V ac/dc	30 mA	IP 54	Module Black	LA-7324	\$110
			115/240V ac	20 mA			LA-735B	\$78
							LA-73W0	\$113

MECHANICAL DRAWINGS see page ... 40

# LED AND FILAMENT BULBS

## LED Bulb BA15d

- Lasting more than 25,000 working hours
- No maintenance or service costs
- Functioning through strong vibrations or hits

### Low current consumption

24V DC/AC, <50 mA / 115V AC, <18 mA / 240V, <17 mA

use together with signaling domes that have the same LED colors



### Standard LED

10 LED; 9 lateral, 1 frontal



### Ultra Bright LED

45 LED; 36 lateral, 9 frontal



	LED	Red	Amber Yellow	Green	Blue	White	Price
Standard	24V DC-AC	LA-11EB2	LA-11EB4	LA-11EB5	LA-11EB6	LA-11EB9	\$41
	115V AC	LA-11EF2	LA-11EF4	LA-11EF5	LA-11EF6	LA-11EF9	\$46
	240V AC	LA-11EG2	LA-11EG4	LA-11EG5	LA-11EG6	LA-11EG9	
Ultra Bright	24V DC-AC	LA-11KB2	LA-11KB4	LA-11KB5	LA-11KB6	LA-11KB9	\$82
	115V AC	LA-11KF2	LA-11KF4	LA-11KF5	LA-11KF6	LA-11KF9	\$87
	240V AC	LA-11KG2	LA-11KG4	LA-11KG5	LA-11KG6	LA-11KG9	

## FILAMENT BA15d Bulbs

Filament, shock-proof

Lasting


2,000 working hours




← Filament


	12V/5W	24V/5W	30V/5W	115V/5W	240V/5W
Catalog No.	LA-1112	LA-11S24	LA-1130V	LA-11E15	LA-11E30
Price →	\$3.50	\$3.50	\$3.50	\$3.50	\$3.50


# ACCESSORIES


Base with Polycarbonate Extension Pole	Height	Gray ø80	Gray ø70	Black ø80	Black ø70	Price
	h 100 mm	LA-8001	LA-5401	LA-8010	LA-5410	\$16
	h 200 mm	LA-8002	LA-5402	LA-8020	LA-5420	\$18
	h 300 mm	LA-8003	LA-5403	LA-8030	LA-5430	\$20
	h 400 mm	LA-8004	LA-5404	LA-8040	LA-5440	\$23
	h 500 mm	LA-8005	LA-5405	LA-8050	LA-5450	\$26


Base with Aluminum Extension Poles	Height	Gray ø80	Gray ø70	Black ø80	Black ø70	Price
	h 50 mm		LA-54M0X			\$20
	h 100 mm	LA-80M01	LA-54M01	LA-80M10	LA-54M10	
	h 200 mm	LA-80M02	LA-54M02	LA-80M20	LA-54M20	\$23
	h 300 mm	LA-80M03	LA-54M03	LA-80M30	LA-54M30	\$27
	h 400 mm	LA-80M04	LA-54M04	LA-80M40	LA-54M40	\$29
	h 500 mm	LA-80M05	LA-54M05	LA-80M50	LA-54M50	\$32


MECHANICAL DRAWINGS see page ... 42


Base with Polycarbonate Extension Poles For 90° Fixing			Price
	Gray ø80	LA-8009	\$23
	Gray ø70	LA-5409	
	Black ø80	LA-8090	
	Black ø70	LA-5490	


Base with Metal Extension Poles For 90° Fixing			Price
	Gray ø80	LA-80M09	\$28
	Gray ø70	LA-54M09	
	Black ø80	LA-80M90	
	Black ø70	LA-54M90	

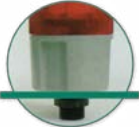
Polycarbonate Extension Poles		h 100mm	Price
	Gray	LA-8801	\$6
	Black	LA-8810	


Metal Base (70mm) With Extension Poles For 90° Fixing			Price
	Gray (Metal)	54MP9	\$41
	Black (Plastic)	54MM9	


Nylon-Glass Bracket for 90° Fixing		Price
	LA-55P62	\$23


 Example of mounting


Adapter for 22-mm Hole		Price
	LA-88A22	\$28


 Example of mounting

Aluminum Poles	Height	Catalog No.	Price
	h 100 mm	LA-88M10	\$17
	h 200 mm	LA-88M20	\$20
	h 300 mm	LA-88M30	\$26
	h 400 mm	LA-88M40	\$27
	h 500 mm	LA-88M50	\$28
	h 1000 mm	LA-88M80	\$45

Black Metal Base	ø70	Catalog No.	Price
	h 20 mm	LA-54M65	\$33

Pole For Outdoor Mounting	Description	Catalog No.	Price
	250 mm pole for outdoor mounting	LA-88N25	\$28

Adapter	Description	Catalog No.	Price
	Adapter for 25 mm pole mounting	LA-88A25	\$28

Pole For 22 mm Hole Mounting	Description	Catalog No.	Price
	100 mm pole for 22 mm hole mounting	LA-88F10	\$42
	300 mm pole for 22 mm hole mounting	LA-88F30	\$48

MECHANICAL DRAWINGS see page ... 42

# S 370 OPTIONS

Ø70mm

## Anti-Tampering Lock

- A screw blocks the unauthorized access or removal of lamp
- Un-mounting only possible with tools
- This type of stack light is sold assembled

Description	Catalog No.	Price
Add the catalog no. code to the product when ordering	-0Q	\$14



## Custom Colors

- To fulfill the huge customer request (available for small quantities, 24 pcs. orders) a wide range of colors are available.
- Only cap, terminal unit, base and poles are painted

Description	Catalog No.	Price
Custom color Add RAL color (ex 1018) to the product, when ordering	-RAL	\$48



# ClickClack

## Stack Lights and Accessories

- An easy rotation allow a quick installation without tool
- Quick stack light un-mount after assembly
- Reduce machinery obstruction (important for shipment)
- Lesser packaging and cheaper delivery cost
- Flawless and quick installation matched with connector version

Description	Catalog No.	Price
Add the catalog no. code to the product when ordering	-80-KK	\$23

