TECHNICAL SPECIFICATIONS

| Voltage | 10-30 Vdc | |
|------------------------------|--|---------------|
| LED nº | 1 | |
| LED colour | White | |
| Charge Time | 6 minutes | |
| Technology | Capacitors | |
| Consumption | 5A | |
| Functions | High Intensity, Low Intensity, Flashing Mode | |
| | HIGH INTENSITY / FLASHING MODE | LOW INTENSITY |
| Battery Life | 45 minutes | 180 minutes |
| Light Reach (at 1 meter) | 11.500 cd | 2.000 cd |
| Lumens | 184 lm | 32 lm |
| Total light reach (at 3 lux) | 62 meters | |
| Flashlight dimensions | 84 x 98 x 320 mm | |
| Charger dimensions | 84 x 90 x 100 mm | |
| Flashlight weight | 0,589 Kg. | |

HOW TO ORDER:

Select a reference number from the list below:

L550C/S, capacitor flashlight 2101153

ACCESSORIES:

Charger unit

2101154REC CL550, charge flashlight 10-30V, only for L550C/S

Light-spreader

9151270 DL500, light-spreader cone for L500 series flashlight, (fluorescent yellow colour) **9151270-01** DL500, light-spreader cone for L500 sereis flashlight, (fluorescent red colour) 9151270-02 DL500, light-spreader cone for L500 series flashlight, white

DL500/2C, light-spreader cone for L500 series flashlight, amber/red speading-Lens 2101099

2101100 DL500/3C, light-spreader cone for L500 series flashlight series, white/ amber/red speading-Lens 2101101 DL500/3C, light-spreader cone for L500 series flashlight, white/ green/red speading-Lens

PD500, luminous paddle for L500 series flashlight w/ 'Stop' and Arrows Signs 1005066

Sopport for light-spreader and paddle

SCO-500/400, metal bracket for flashlight cone, black 8299018 8136813 SPD-500/400, luminous paddle metal bracket, Series L500

Contact our Sales Department for further information.





L550C Series

Federal Signal Vama announces the new rechargeable capacitor flashlight L550C, designed to provide a fast and simple operation, making security and surveillance professionals' jobs easier. The L550C flashlight holds a light autonomy up to 180 minutes and its main advantage compared to other market products is its short charge time (less than 6 minutes).

It is rain resistant and has great versatility, as the flashlight allows to adapt light spreader cones and luminous paddles, both very useful in emergency situations.



MINIMUM CHARGE TIME. The flashlight has been designed to maximise its effectiveness and allows to be fully charged in less than 6 minutes!!



AUTONOMY. The low consumption LED guarantees a minimum autonomy of 45 minutes in high intensity or flashing mode and 180 minutes in low intensity.



LAST GENERATION CAPACITORS. Due to the ultra capacitors, the flashlight does not have memory effect. Furthermore, thanks to them the charging speed is very fast (only 6 minutes) avoiding to wait several hours until it is ready to use again.



BETTER GRIP AND ANTI-SLIP. Its cylindrical aluminium body provides a great resistance and better grip. The flashlight head is made of wrinkled rubber, which avoids that it rolls while leaving it in a plain surface.



3 WORKING MODES, ONE FOR EACH NEED. The flashlight provides 3 different functions, to adapt it according to each need: high intensity, low intensity and flashing mode (60 flashes per minute).

The rechargeable flashlight is a key tool for law enforcement officers, military agents, firemen, security and surveillance agents, which services in the dark increases task difficulty, generating risk situations.









- Red LED Flashlight charging
- Flashing green LED 70% charged
- Fixed green LED 100% charged



LONG OPERATIONAL LIFE. The L550C flashlight allows more than 100.000 charges.



FALLS AND WATER RESISTANT. It is designed with great resistant materials avoiding that the flashlight gets damaged due to falls (1,5 meters) or impacts. It is also water resistant.



■11 ADJUSTABLE FOCUS. The siren L550C allows to adjust the light beam according to the object or scene to be focused.



VERSATILITY. The flashlight allows to adapt accessories such as the light spreader cones DL500 and luminous paddles with Stop / Arrow signs PD500.

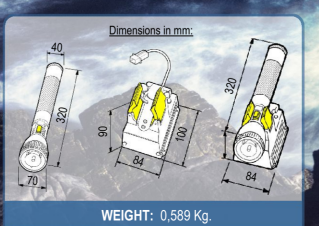


Installation example inside the vehicle.



LOW

CONSUMPTION



AUTONOMY

HIGH INTENSITY 45 min.

LOW INTENSITY

BATTERY CHARGING TIME USABILITY TIME Niquel-MetalHidruro 150 min. 150 min. 45 min. Capacitors 6 min.

* (Minutes of usage for every minute charged).