

Cyalume presents VisiPad™, new ultra-flat marking emitter to mark, sort, signal and identify

Aix-en-Provence, 8th of July 2013.

Cyalume Technologies Inc, and its French subsidiary Cyalume Technologies SAS, has been the world leader in chemiluminescence (cold light) for more than 40 years. Cyalume[®] offers a wide range of lighting products with different colors, shapes and size. With a simple press or bend to activate, the Cyalume[®] SnapLight[®] or lightsticks provide instant light from 5 minutes to 24 hours duration. The Cyalume[®] lightstick range is completed by retroreflective and photoluminescent products as well as tactical battlefield simulators.

As a major player in safety, offering lights to mark, to signal and to illuminate, Cyalume[®] provides an alternative solution to traditional lighting in order to prevent the risks associated with obscurity. Cyalume[®] is able to provide lighting for maintenance operations in industrial environments.

Cyalume[®] SnapLight[®] lightsticks are also used as contingency lighting, evacuation illumination or as rescue signaling.

Cyalume[®] heavily invests in R&D in order to develop innovative products meeting the user's needs. Within this framework, Cyalume Technologies Inc is proud to announce the launch of its new chemiluminescent marking emitter : VisiPad™.

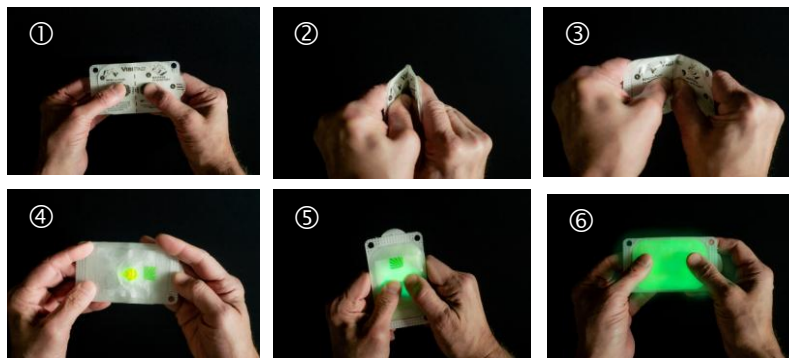
Ultra-flat and ultra-light, VisiPad™ is a rectangular and space saving (11 cm x 6 cm) chemical light device. VisiPad™ has got a self-adhesive backing that allows for placement on patients, buildings or other structures in various environments including ATEX areas. Pre-cut hooks and holes allow for hanging on wires or lines. Moreover, its flat surface allows it to be marked easily with any permanent marker, this makes identification more precise. It is also possible to have a bespoke design printed on the VisiPad™ for high quantity outputs. Designed to minimize accidental activation, VisiPad™ can be easily stored in pockets, pouches or kits.



VisiPad™ is used among specialist firefighting, search & rescue units in a variety of applications such as:

- Identification of risk areas, secure areas, or regrouping areas,
- Marking for rescue personnel and response personnel,
- Placement on patients for medical triage, evacuation procedures, MEDEVAC (counting)
- Signing of response areas
- Marking & traffic signs
- Marking of obstructions and hazards
- Marking of exits and entrances

VisiPad™ emitters from Cyalume© are being tested by numerous units in situations of human relief operations, USAR (Urban Search and Rescue) operations, rescue operations on railway networks, operations coordinated by the GRIMP (Groupe de Reconnaissance et d'Intervention en Milieu Périlleux) etc...



With a 10 -hour duration, VisiPad™ is waterproof and non-toxic with a phthalate free formulation; it provides light without any generation of heat, sparks, or gas emission. Completely autonomous and always ready to use, VisiPad™ is non-flammable and maintenance free.

This latest device of Cyalume® range, allows you to mark, identify and secure personnel, routes and areas. VisiPad™ is designed to serve law enforcement agencies, first responders, or even industrial maintenance teams for their night work or operations in darkness.

The combined use of Visipad™ with the SnapLight® lightsticks from Cyalume® allows you to set up effective marking quickly and easily.

About Cyalume Technologies SAS

French subsidiary of Cyalume Technologies Inc, Cyalume Technologies SAS produces and distributes visible and infrared tactical lightsticks in Europe, Africa and Middle-East. Cyalume® products provide instant and independent light, with no maintenance. They generate no heat, sparks or gas emission and provide reliable tactical light solutions with no risk to health or the environment. Cyalume® products have been developed in close cooperation with the US army. They have been designed to be used by NATO forces. Cyalume Technologies is the sole manufacturer answering (even exceeding) NATO qualitative specifications and remains the sole manufacturer authorized to display NATO Stock Numbers (NSN), on all ChemLight® brand products.

Cyalume Technologies SAS is located in Aix en Provence, France.

Press contact :

Géraldine Bello, gbello@cyalume.com – Telephone : +33 (0) 442 371 786