



## 6" SnapLight®

### Chemical light 15cm



Safe and reliable light,  
without flame, batteries or gas emission,  
maintenance free and always ready.

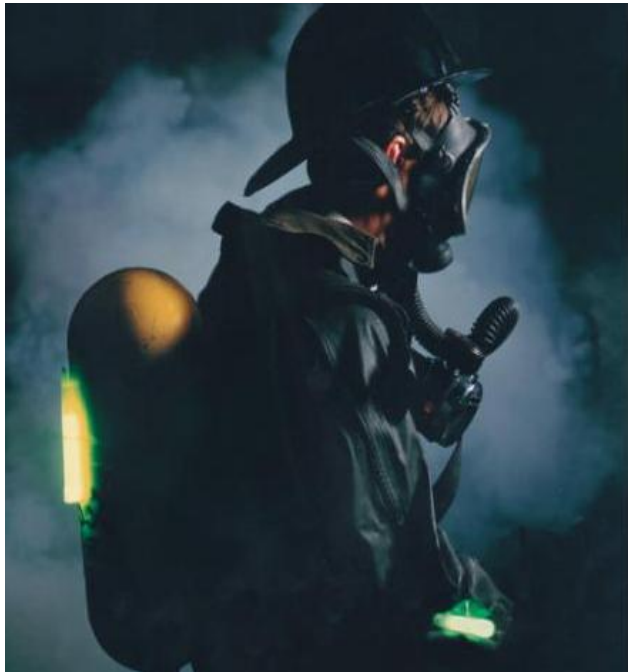


#### 360 Illumination

- EMERGENCY LIGHT
- RESCUE SIGNAL
- ROUTE MARKER
- DANGERS INDICATION

#### Suggested applications

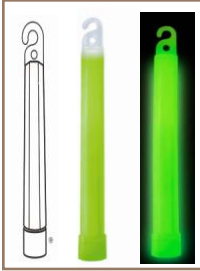
- Power failures - Blackouts
- Included in safety kits (medical, road safety, outdoor...)
- Safer and more effective alternative to candles and flashlights
- Egress route and exit marking
- Danger areas and assembly points identification
- Colour code marking (level of danger, triage)
- Maintenance work in explosive atmosphere (ATEX)
- Accident area immediate illumination
- Underwater operations
- ...



 **CYALUME®**  
Technologies

## Don't be Caught in the Dark®

Cyalume Technologies SAS  
295 Rue Mayor de Montricher  
ZI Les Milles – CS 40435  
13591 Aix-en-Provence Cedex 3 - France  
P: +33 442 371/ 780 - F: +33 442 371/799  
info-europe@cyalume.com · www.cyalume.com



## How to use



Bend - Snap



Shake

Duration	Colour	Code 500 pcs/case	Code 100 pcs/case	Packaging
12 Hours	Green	SA8-08076BI	SA8-108076BI	<b>Single</b> Single wrapped aluminium foil  Dimensions: 210 mm x 30 mm x 25mm Packaging weight: 2.4 g Packaged weight: 23 g  Instructions and advices available in the language of your choice.
	Red	SA8-08078BI	SA8-108078BI	
	Yellow	SA8-08082BI	SA8-108082BI	
	Orange	SA8-08084BI	SA8-108084BI	
8 Hours	Blue	SA8-08080BI	SA8-108080BI	<b>500 pieces per case</b> Dimensions: 40 x 40 x 34 cm Gross weight: 12.7 kg
	White	SA8-08098BI	SA8-108098BI	
30 Minutes	Yellow	SA8-08086BI	SA8-108086BI	<b>100 pieces per case</b> Dimensions: 33 x 20 x 22 cm Gross weight: 2.8 kg
	Red	SA8-08088BI	SA8-108088BI	
	White	SA8-08094BI	SA8-108094BI	
HI 5 Minutes	Ultra HI Organge	SA8-27022BI	SA8-127022BI	

## Information on chemicals

<b>Article</b>	Plastic article containing an oxalate solution in a glass ampoule immersed in an activator. <b>Phthalate free.</b>
<b>Composition</b>	Polyethylene, glass, luminescer agent, activator. Confidential material safety data sheet (MSDS) available for Cyalume customers only.
<b>Regulation</b>	According to EU Regulation 76/79/CE- amendment 28 May 2002, chemical substances are «DBP» (Dibutylphthalate) free. All substances contained in our articles and subject to the pre-registration according to the REACH regulation have been declared within the granted deadline. Certifications and infos available on request.
<b>UN dangerous goods classification</b>	Non dangerous, non explosive, non flammable, non hazardous, non toxic.

## Technical Data

<b>Dimensions</b>	Length: 155 mm Diameter: 17 mm Weight: 20 g Capacity: 10 ml of liquid
<b>Design</b>	The chemical light Snaplight® has a unique hexagonal shape with a useful utility hook.
<b>Shelf life</b>	5 years 4 years for 6" SnapLight® 30 min 2 years for 6" SnapLight® Orange Ultra 5 min
<b>Assets</b>	<ul style="list-style-type: none"> <li>· 360 illumination</li> <li>· Non flammable</li> <li>· Do not generate sparks, heat or flame</li> <li>· No maintenance, no batteries</li> <li>· Waterproof (can be used under water), buoyant</li> </ul>



Last update: 13.07.2009

This sheet complements the technical sheets but does not replace them. The information given is based on our knowledge of the product, at the time of publication. It is given in good faith. Besides, the attention of the user is drawn to the possible risk incurred by using the product for any other use than that for which it was intended.

In no way does this exempt the user from knowing and applying all the regulations controlling his activity. He alone will take on the responsibility for taking the precautions involved by the use of the product. The aim of all the mandatory regulations mentioned is just to help the user to fulfil his obligations regarding the use of hazardous products. This information must not be considered exhaustive. It does not exempt the user from ensuring that other obligations than those mentioned could apply, related to the storage and use of the product, this being his sole responsibility.