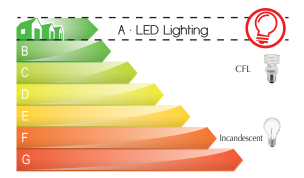
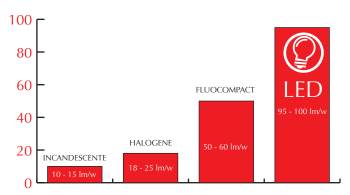


Source selection is made on the basis of luminous efficacy, expressed in lumen / watt, which consuption is classed in energy classes, they range from A to G:



Light output per watt (W) consumed:



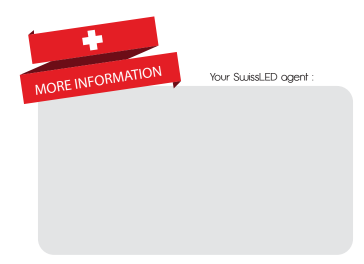
As simple as changing a light bulb, when installing your LED sources, you start saving up to 90% of direct electricity!

- + A greater amount of light
- + Less energy consomée
- + A lifetime of about 17 years
- + A lighting for the type of application



ECO INDUSTRIES SYSTEMES SAS 31 Impasse de la Balme ZI Savoie Pierre Blanche 69800 Saint-Priest

info@swissled.net





All products are A++ certified.











The E27 LED lamp is the bulb of choice. It works always, everywhere, all the time ...

Details		
Base	E26 - E27	
Power	7W	
IRC	> 90	
Power	AC 100 - 240v	
Lumens	480	
Angle	220°	







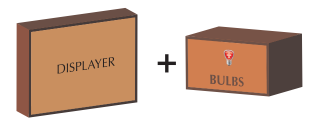


PRODUCT DESCRIPTION

Simple and effective, our presentation kit is a real operational support! Composed of a three-sided display by product type, installation and commissioning of items is available in record time.

Directed on site, our presentation kit is directly operating on the surfaces of sales, end displays, exhibitions, shows and conferences or event action.

Real communication support, this is the essential tool for your outlets.





SPOT GUIO

LED Spots for design and modern installations, or directly embedded in false ceiling fixtures, the LED light spot of choice for your interiors.

Details	
Base	GU10
Power	5 W
IRC	> 90
Power	AC 100 - 240v
Lumens	360
Angle	60°









LOGISTICS AND DISTRIBUTION



Effective management of our logistics platform allows us to respond quickly to orders and restock outlets throughout the country.

Our logistics service continuously monitors shipments with online tracking real time of your shipments.



SPOT MR16

The classic 12V LED spot for your ceiling lighting. To replace your halogen spotlights energy and give a new sparkle to your interiors.

Details	
Base	MR16
Power	5 W
IRC	> 90
Power	DC 12v
Lumens	220 - 380
Angle	60°





MR16







