



The **LumiBag** by **LumiAir** has been developed to benefit a powerful source of light in total autonomy and easily transportable on any type of site where no power supply is available and where access is difficult.

The system installed on a backpack, consists of a self-inflating balloon, a telescopic mast and power supply via a light Lithium battery.

The illuminating balloon **LumiAir** diffuses an omnidirectional light, not dazzling.

It is ideal for night activities requiring an excellent level of lighting in the work area.



The discharge lamp provides powerful light with a color temperature of 8000K. The lamp is cooled by a flow of air and protected by an antivibration system.

The quality of the light, the lightness and the robustness of the whole make it an appropriate tool for all the nocturnal uses where the accesses are difficult.

It can be used either during night work (railway repair, road works), rescue intervention (investigation, missing persons...) or sports events (night skiing, race control points...).

Model	Power	Illuminated area	Power supply	Weight	Autonomy
LBD 50	50W	300 m <sup>2</sup>	Battery	6 kg	4h



**LumiAir - An Innovative Company:** International patents, 3 Gold Medals at the Geneva Inventions Fair and 2 European Oscars for Lighting Innovation. LumiAir is certified ISO 9001 - 2015. The products for the lighting of potentially explosive areas are certified ATEX by INERIS laboratories and the products intended for the transport of persons by cable are certified by the STRM. LumiAir also develops and manufactures electronic products for the safety and installation control of mechanical lifts and large industrial systems.