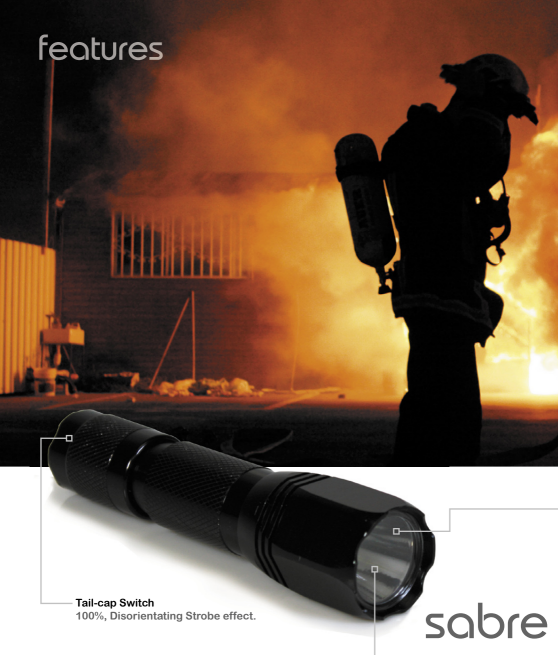


into the night for maximum

distance.



Protection Device

The strobing effect is highly irritant and disorientating effect when aimed at an unsuspecting eye of any aggressor/wild animal. Being blinded and disorientated induces fear, reduces the ability to plan or think normally and removes the initiative to attack. It temporarily disarms the day/night vision response of the eye, therefore cloaking the position of the flashlight user in very dark environments.



Super Narrow Beam

Military precision engineered reflector for a super narrow beam is perfect for any situation where long distance effectiveness is important. Perfect for hikers, Search & Rescue operations, or as a non-lethal protection device.

Beam Angle	5.2° FWHM (with enhanced area cone)
Spot Size	Ø180mm @ 2m (with enhanced area cone)
Power LED max Output	180-200 lumens (Tj - 25°C)
Colour Temp	6300 - 10 000 Kelvin
Battery	2 x CR123A, 3V Lithium, 1500mAh
Runtime	50 - 80 minutes (Dependent on battery type)
Charging time	5.5 Hours
Ingress Protection	IP68 up to 10M
Body Material	Aluminium
Dimensions (Light Unit)	128 x Ø33.5
Weight	145g



Lumière Technologies believes intaking an active role in environmental stewardship, as sustainability is critical in the preservation of our natural resources. We invite you to partner with us in enhancing living spaces, living conditions and our environment. This is achievable by committing to make use of intelligent, energy efficient products and systems, that assist you in reducing your carbon footprint.

Our green product offerings and solutions encompass technologies such as LED Lighting fixtures, Zigbee Control systems and Photo Voltaic renewable energy systems. Lead by example, take initiative and make the switch today to secure an environment for current and future generations.

Tellumat BP • 64-74 White Road • Retreat • Cape Town • South Africa • 7945 Tel +27 (0)21 710 2326 • Fax +27 (0)21 715 5544

E-mail : info@lumiere.co.za
Web : http://www.lumiere.co.za