

weartronic
TECH FOR VISIBILITY AND SAFETY

LIGHT GUIDE LINE

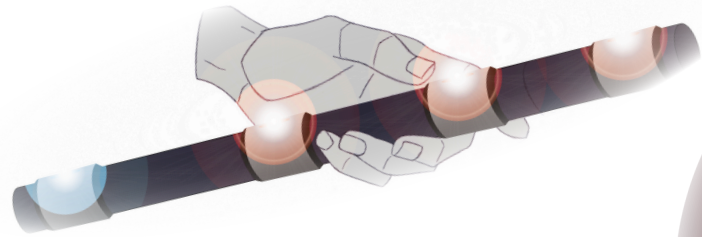


LIGHT GUIDE LINE

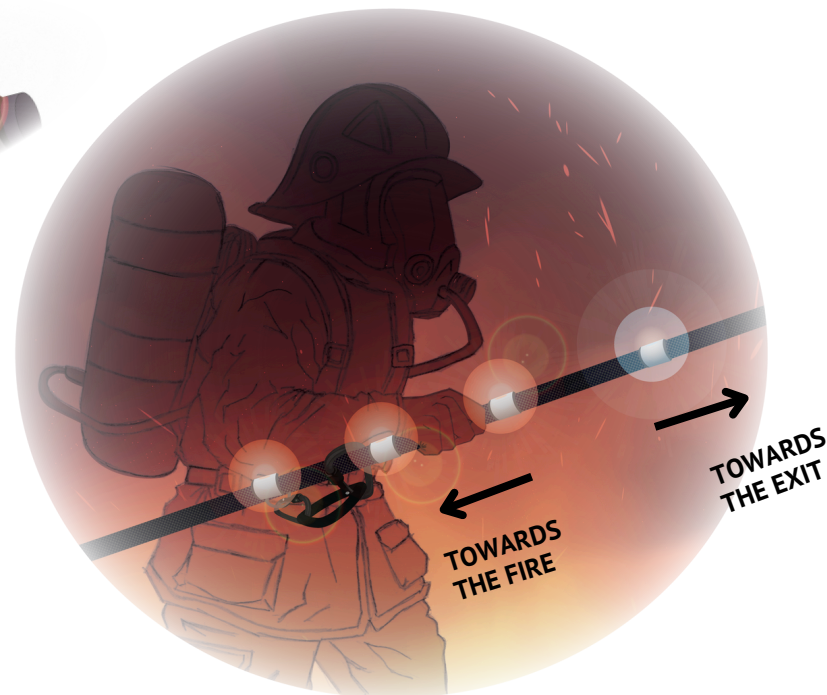
Boost your recognition, progression and volume exploration performance with the illuminated signs on our guide line.

50M
FIRE AND HEAT
RESISTANT MATERIALS

TACTILE LANDMARKS
= All nodules are tactile



VISIBLE MARKERS
= Luminous nodules according to coding



LIGHT CODE

Blue LED = Output
Orange LED = Light
Number of orange LEDs = Distance

Exemple: 3 LED = 30m

INTUITIVE OPERATION

Your equipment guides you based on your senses.



ADAPTED TO YOUR USE

- Free hand
- Fire resistant
- No knots
- Compatibility and fluidity of the personal line
- Compatibility with standard guide line bag

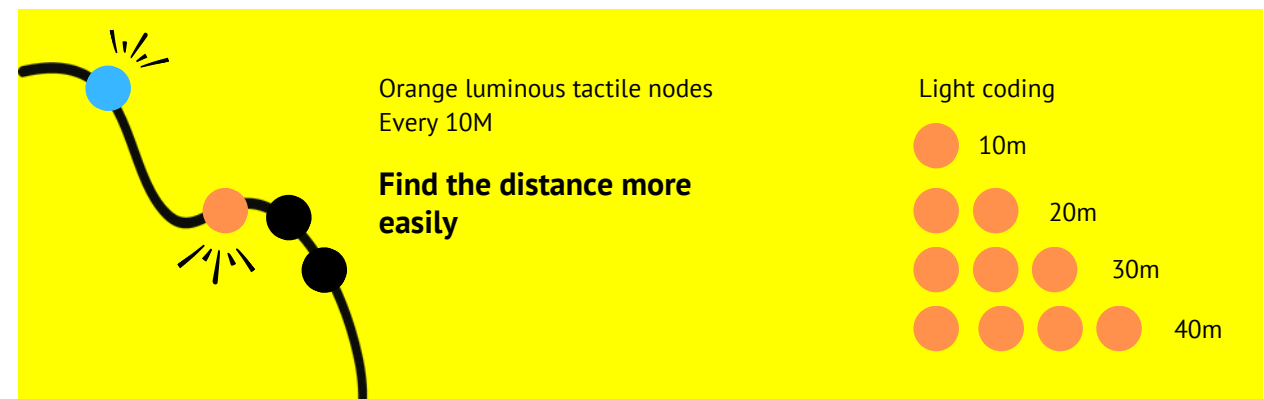
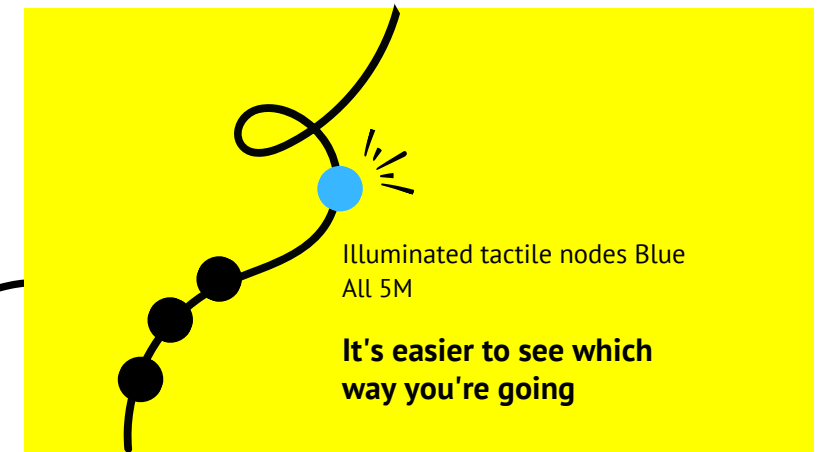
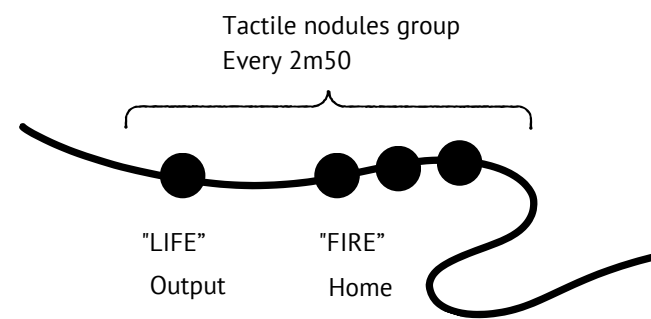


TECHNICAL DATA

- Lengths: 50m, 100m, 200m and 400m (longer lengths up to 800m)
- Progress markers: a combination of 1m every 2.5m.
- Marker diameter: 12 mm.
- Guide line diameter: 6 mm
- Retro-reflective marker along the entire length.
- Weight of aramid guide line: 1.1 kg.
- No degradation of braid at 500°C
- Safety sleeve covered with a protective protective sheath.
- Light-alloy, fireman's style eye karabiner. 600 daN at both ends.
- Packaging: Faster bag or small/large reel. large reel.

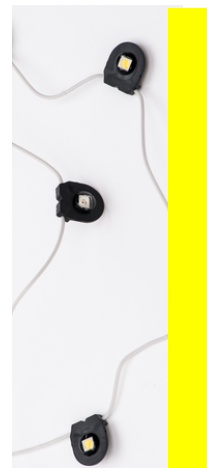
OPEN TO PARTNERSHIP

Maintain your habits



WEARTRONIC X BSPP


Test validated (resistance to fire environment) with the Brigade des Sapeurs Pompiers de Paris (BSPP). Codification configuration to follow.

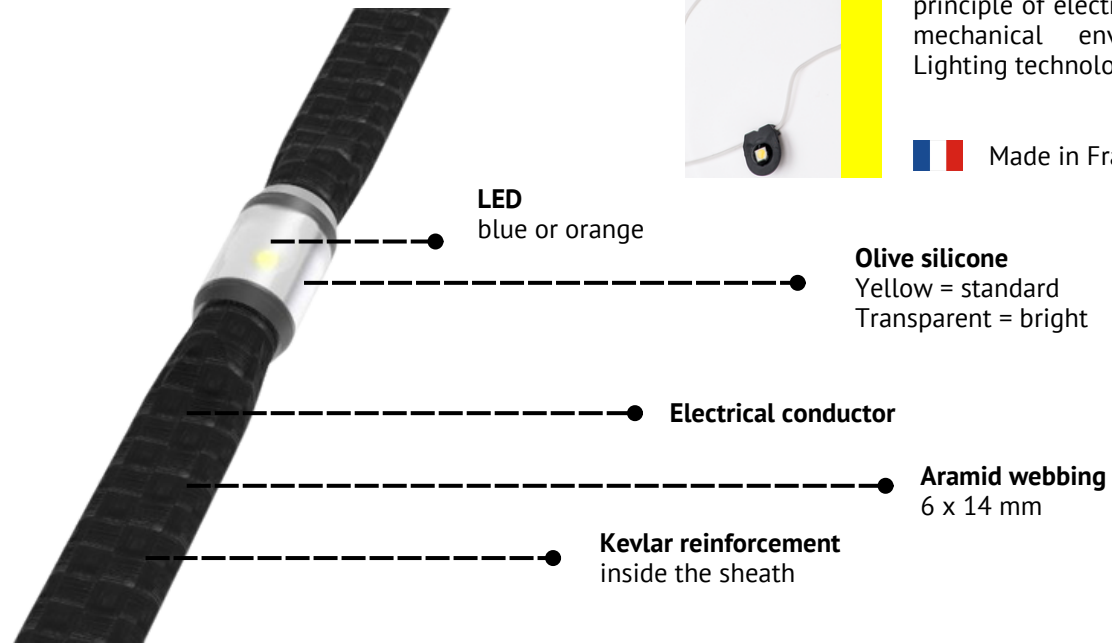


WEET Lighting technology

WEET Lighting is a unique technology with robust, washable, hermetically sealed and flexible characteristics.

To meet the need for performance in operations, we have adapted the principle of electrical wiring and the mechanical envelope of Weet Lighting technology.

 Made in France



Snap hook at each end of the guide line
+ option: linkable between several guide lines



INCLUDED

Control box with rechargeable battery

End snap hook

Housing for control box

Not included: personal line and storage bag

This project was mainly developed for use by firefighters, but a number of other sectors and professions could also benefit from the use of the light guide line. several sectors and professions could benefit from the use of the luminous guide line.

Performance: structural maintenance, defence and security professions, exploration for victims

Safety and Reassurance: mining, structural maintenance, ephemeral events

CONTACT US

contact@weartronic.com
Tel: +33 (0)
Mobile: +33 (0)6 07 79 18 94

weartronic.com

Follow us on LinkedIn