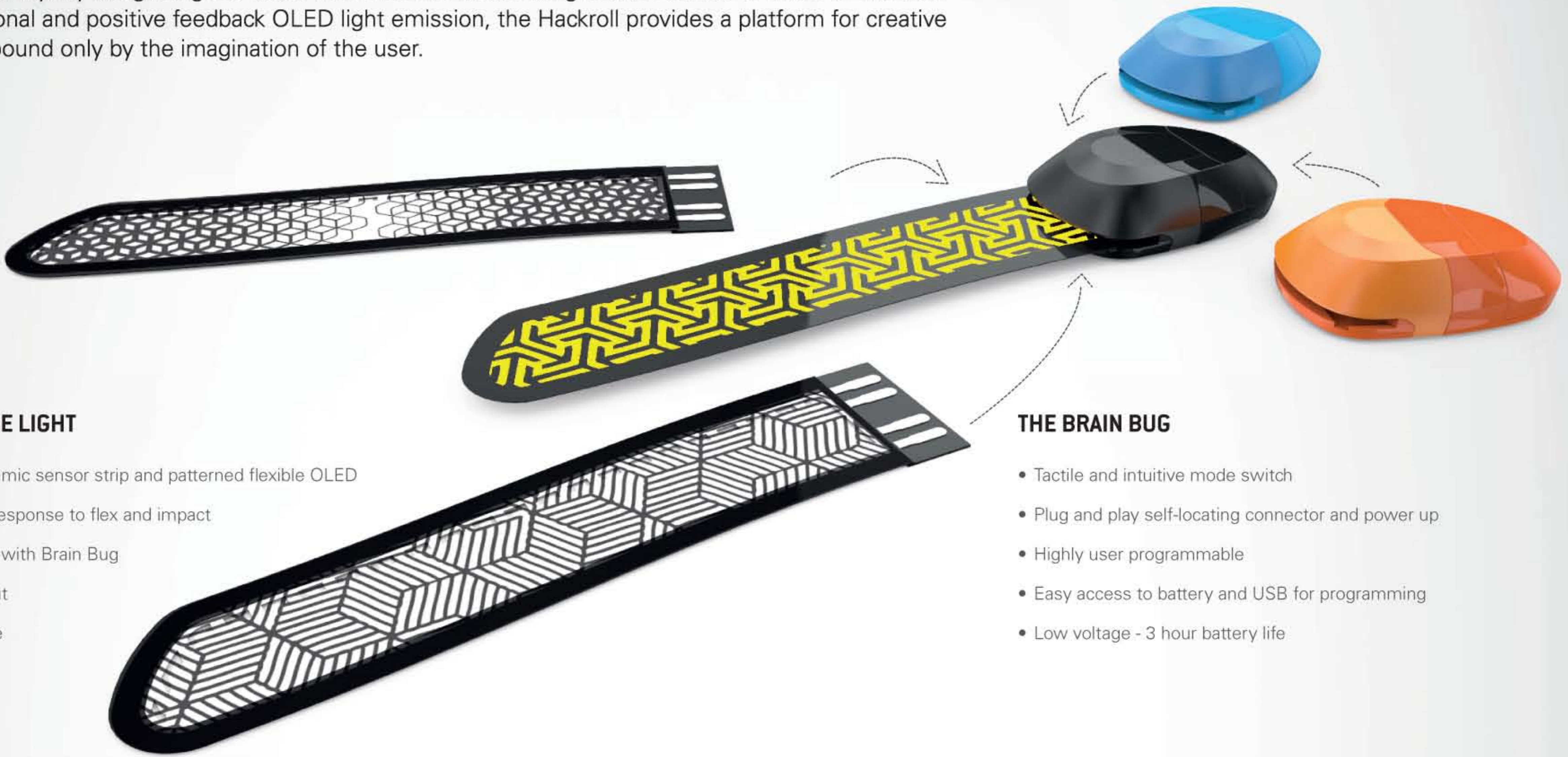


# HACKROLL EMPOWERMENT THROUGH SENSORY DISCOVERY



## WHAT IS THE HACK ROLL?

The Hackroll is a user empowering device which harnesses the explorative and collective mind set of the maker community. By integrating the touch sensitive and flex-sensing characteristics of the LTM material with proportional and positive feedback OLED light emission, the Hackroll provides a platform for creative applications bound only by the imagination of the user.



### THE LTM SENSE LIGHT

- Integrated dynamic sensor strip and patterned flexible OLED
- Customisable response to flex and impact
- Hot-swappable with Brain Bug
- Low heat output
- Ultra low profile

### THE BRAIN BUG

- Tactile and intuitive mode switch
- Plug and play self-locating connector and power up
- Highly user programmable
- Easy access to battery and USB for programming
- Low voltage - 3 hour battery life

## HACK.

Plug the Brain Bug into your computer via the USB hidden in the battery compartment. Use the app to programme the Bug.



## EXPLORE.

Easily investigate different setting and responses to input forces, discover potential uses and customise to your needs.



## WEAR.

Attach to clothing, sports equipment or even direct to skin for a rich visual representation of flexing, touch and impact.



light.touch.matters  
the product is the interface



This project is being funded with support from European Commission under grant agreement no. 310311. This publication reflects the view only of the authors and the Commission can not be held responsible for any use which may be made of the information contained therein.

