WHAT MIGHT BUS LIGHTING LOOK LIKE IN THE FUTURE?

Teknoware Oy wants to start a dialogue on the vision for future interior bus lighting, with user-friendly, innovative lighting solutions. In the summer of 2017, the company launched a joint project with Design Foundation Finland to come up with future visions for vehicle lighting. A group of young designers have brainstormed, coming up with ideas on how interior vehicle lighting might look in the future and how it could work. We are looking for new ways of thinking and ideas for lighting and light-related products.

In addition to lighting, Teknoware offers the customer intelligent applications. Lighting not only provides illumination - it can also be used to define environments, convey information, guide passengers and create ambience, thus making travel more enjoyable. Wireless data transfer has introduced new possibilities for the use and control of lighting. Information technology and lighting electronics are part of the equipment and devices which exchange information with each other. Intelligent lighting also reduces energy consumption.

As part of the project, we will be presenting an animated video on bus lighting at the Busworld 2017 exhibition (Hall 6, Booth 618).

Come envision the future with us!
Teknoware Oy

Teknoware Oy is an international electronics company situated in Lahti, Finland. The company designs and manufactures LED-based interior lighting systems for vehicles and emergency lighting systems for buildings and ships. The number of employees is approximately 350 people. The production facilities are located in Lahti, in Connecticut in the United States and in Siechnice Poland. Teknoware exports products to more than 50 countries. www.teknoware.com

Further information: in Busworld Hall 6 Stand 618
TEKNOWARE OY, Area Manager Eija Pulkka-Fuchs eija.pulkka-fuchs@teknoware.com
Mobile:+358 40 777 4649
Tel.+358 3 8830231
Fax +358 3 883 0240
www.teknoware.com