



The lighting industry is selling  
and producing **worldwide.**

A close-up photograph of a basketball referee's arm and hand holding a basketball. The referee is wearing a black and white vertically striped shirt. The basketball is orange with black lines. The background is blurred, showing a crowd of spectators.

A functioning global market  
requires **"uniform rules"**.





Some high performance light sources contain  
**small** amounts of low level radiation  
emitters.



A photograph of a large, well-maintained hedge maze in a park. The maze is composed of tall, green hedges that form a complex pattern of paths and dead ends. In the background, a person is visible walking through the maze. The surrounding area is lush with green grass and trees, suggesting a park or garden setting.

The supply chain of these products is subject to **complex set** of regulations.





Together with authorities we are working on  
the **harmonization** of regulations.

**For your reassurance**

you should know:



The products involved are used in  
**professional** applications.



A photograph of a library setting. In the foreground, an open book with yellowed pages lies flat on a wooden surface. Behind it, several other books are stacked haphazardly. In the background, wooden bookshelves are filled with rows of books, some with green spines. The lighting is warm and focused on the books.

These lamps are proven **harmless** to  
**health** and **environment**.

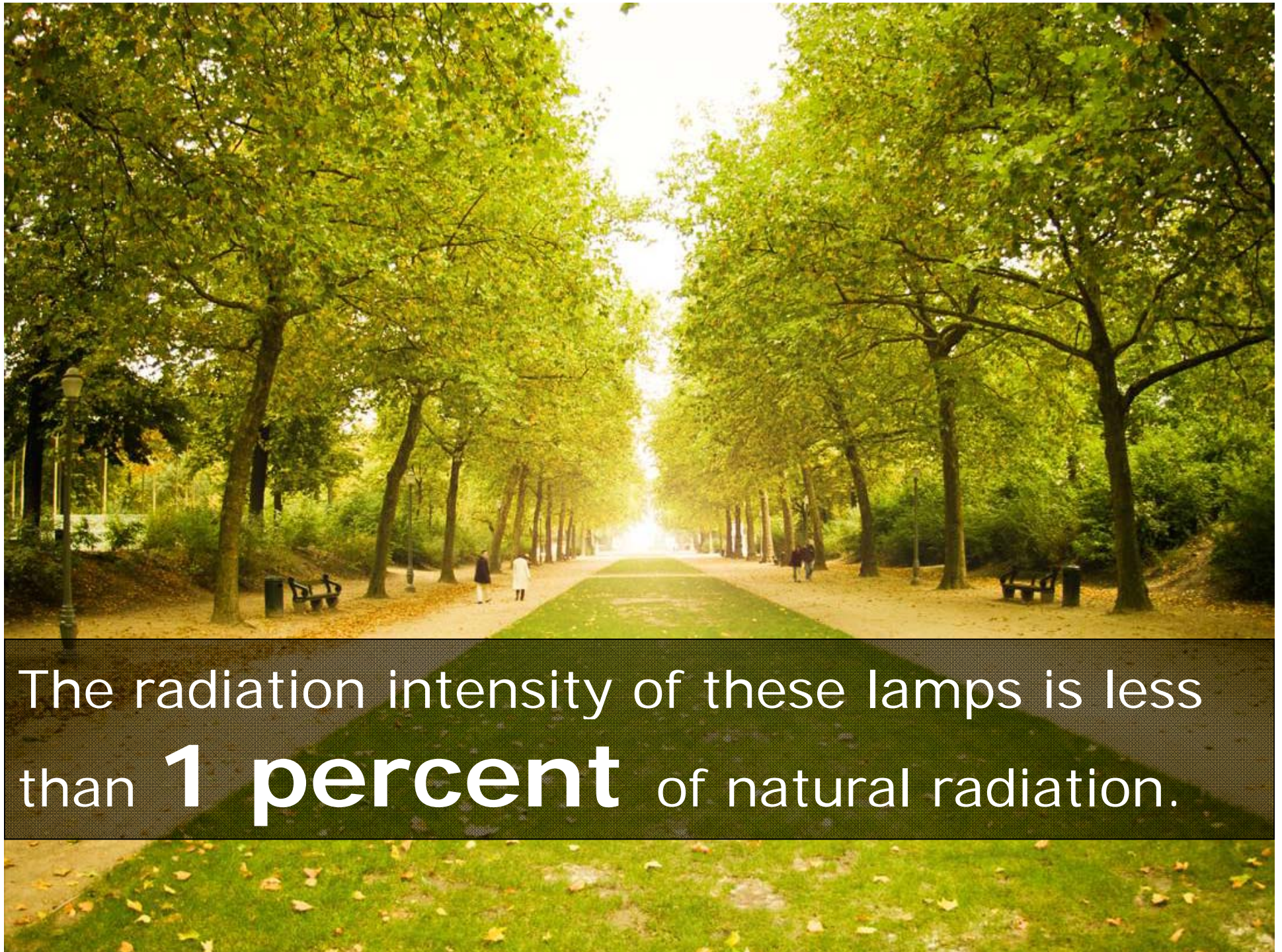




**SAFETY  
FIRST**

There is **no risk**, not even in accident scenarios or under bulk conditions.





The radiation intensity of these lamps is less than **1 percent** of natural radiation.





It **cannot** even **be measured**  
with dose rate measurement devices





A "DRAFT Safety Report" of the **IAEA**  
demonstrates that the products can be made  
available to a global market  
**without any restrictions.**



Further information:

**[www.lamp-regulations.org](http://www.lamp-regulations.org)**



# Picture Credits:

©iStockphoto.com/Claudiad

©iStockphoto.com/Matt\_Brown

©iStockphoto.com/janrysavvy

©iStockphoto.com/agmit

©iStockphoto.com/Yuri\_Arcurs

©iStockphoto.com/ermingut

©iStockphoto.com/Viorika

©iStockphoto.com/cosmonaut

©iStockphoto.com/franckreporter

©iStockphoto.com/belterz

©iStockphoto.com/tupungato

## Contact:

ELC

Diamant Building

Boulevard Auguste Reyers 80

1030 Brussels

tel : +32 (0)2 706 86 08

fax : +32 (0)2 706 86 09

E-Mail: [info@elcfed.org](mailto:info@elcfed.org)