# **Curriculum vitae**

Evert van Loenen was appointed part-time professor of Smart Lighting in the department of the Built Environment at Eindhoven University of Technology (TU/e) on June 1, 2010.

Evert van Loenen (1956) graduated in Applied Physics at the University of Groningen. He did his PhD research at the FOM Institute AMOLF in Amsterdam, obtaining his degree from the Utrecht University in 1985. He was visiting scientist at IBM in Yorktown Heights before returning to the Netherlands in 1986 to join Philips Research. From 1986 to 1998 he was research scientist in surface science, senior scientist in mechatronic miniaturization and head of the professional imaging department. In 1999 he was appointed principal scientist in the emerging field of Ambient Intelligence. He led the European AMBIENCE project, which was awarded the 2003 ITEA Achievement Award. His research in this field started in the Consumer Lifestyle domain, expanded to Smart Lighting concepts for retail and hospitality, and currently focuses on Healing Environments in Healthcare, exploring how environmental parameters such as real and artificial daylight can improve patient recovery. He holds 6 patents, and is co-author of more than 90 scientific papers.

### Colophon

### **Production**

Communicatie Expertise Centrum TU/e

# Cover photography

Rob Stork, Eindhoven

## Design

Grefo Prepress, Sint-Oedenrode

#### Print

Drukkerij Snep, Eindhoven

ISBN 978-90-386-3139-4 NUR 955

Digital version: www.tue.nl/bib/