

## Photon – Theory and Applications

What is a photon—wave, particle, or both? This book takes you from the classical picture of light to quantum mechanics, showing why photons shape both modern technology and fundamental research. Clear, precise, and scientifically sound.

**For curious readers, students, and anyone who truly wants to understand physics.**

*Christian Weilharter, Dipl.-Ing.(FH)*, combines engineering insight with a passion for physics education. This book bridges the gap between mathematical depth and clear explanation.

ISBN 978-3-912302-02-8

