

Blinding LED Headlights:

The Biggest Blunder of Modern Science

by **M. Nisa Khan**

Dives into one of the most frustrating issues of modern life—blinding LED vehicle headlights. Despite their widespread use, these headlights have caused discomfort for millions, with surveys showing that 88% of Americans would prefer a return to halogen lights.

How did modern science, backed by prestigious academia and powerful industries, allow such a glaring mistake?

This eye-opening book explores the failure of science and technology to address the fundamental needs of people when it comes to lighting.

It uncovers how regulatory bodies like the FDA have fallen short in ensuring public safety and questions the direction science has taken in recent years.

More than just a critique of LED headlights, the book raises broader questions:

- How has science, once trusted to improve lives, created so many controversies?
- Why are well-known scientists now turning to spirituality and alternative ideas?
- Can we rebuild trust in science by returning to common sense and practical solutions?

Written for anyone concerned about the direction of modern science, this book challenges readers to think critically and question what they've been told.

It offers hope that by rejecting unnecessary complications and embracing practical reasoning, we can find solutions that serve the common good.