

Librería
Bonilla y Asociados
desde 1950



Título:

Autor:

Editorial:

Tema:

Sinopsis

This is a comprehensive introduction to thin-film optical filters written for professionals in industry

and those entering the field. It also provides a

solid foundation for students on appropriate

graduate courses.

It provides a unified treatment of the design,

manufacture, performance and application of

optical thin films. It includes the mathematics

necessary for the reader / user to carry out

thin-film calculations. Contains extensive

reference to the original literature. The coverage

of optical filters includes antireflection and

high-reflectance coatings.

Readership

Written for all users of optical coatings as an

Precio: \$2391.00

Año: 2001

Edición: 3^a

ISBN: 9780750306881

Librería
Bonilla y Asociados
desde 1950



introduction and reference. For people working in
industry, particularly optical system and
component manufacturers; researchers in
physics, and engineering departments
investigating the growth, properties and
applications of thin films.