

1. Record Nr.	UNISALENT0991003217279707536
Autore	Simons, Ronald Harvey
Titolo	Lighting engineering [e-book] : applied calculations / R. H. Simons and A. R. Bean
Pubbl/distr/stampa	Oxford : Architectural Press, 2001
ISBN	9780750650519 0750650516
Descrizione fisica	ix, 518 p., [1] leaf of plates : ill. (some col.) ; 25 cm
Altri autori (Persone)	Bean, Arthur Robertauthor
Disciplina	621.321
Soggetti	Lighting - Mathematics Light sources - Mathematical models Electric lighting Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	The light field of a luminaire * The luminous intensity table and related computer applications * Direct illuminance from point, line and area sources * Flux transfer * Interreflected light * Optical design * Colour * Interior lighting * Main road and motorway lighting * Residential and road lighting * Tunnel lighting * Floodlighting * Specific applications : airfield lighting and emergency lighting * Daylight calculations * Measurements * Appendix
Sommario/riassunto	'Lighting Engineering: Applied Calculations' describes the mathematical background to the calculation techniques used in lighting engineering and links them to the applications with which they are used. The fundamentals of flux and illuminance, colour, measurement and optical design are covered in detail. There are detailed discussions of specific applications, including interior lighting, road lighting, tunnel lighting, floodlighting and emergency lighting. The authors have used their years of experience to provide guidance for common mistakes and useful techniques including worked examples and case studies. The last decade has seen the universal application of personal computers to lighting engineering on a day-to-day basis. Many calculations that were previously impracticable are therefore now easily accessible to any

engineer or designer who has access to an appropriate computer program. However, a grasp of the underlying calculation principles is still necessary in order to utilise these technologies to the full. Written by two of the leading authorities on this subject, 'Lighting Engineering' is essential reading for practising lighting engineers, designers and architects, and students in the field of lighting. * Provides you with detailed calculations and shows you how to apply them in practical situations * Benefit from the author teams' acknowledged expertise in the field * Learn to utilise new technologies to the full

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Disciplina

Locazione

Collocazione

Lingua di pubblicazione

Formato

Livello bibliografico

UNINA990000777840403321

Vercelloni, Virgilio <1930-1995>

Atlante storico dell'idea del giardino europeo / Virgilio Vercelloni

Milano, : Jaca Book, 1990

88-16-60099-3

207 p., [192] c. di tav. : ill. ; 34 cm

712.094

FARBC

DINPU

DINST

DARST

DARPU

VIL.GI C 67

FONDO ROSSI 1147

21 A 26 40

01 G IV 12

12.470

DE FUSCO 909

PICONE 83

Italiano

Materiale a stampa

Monografia

