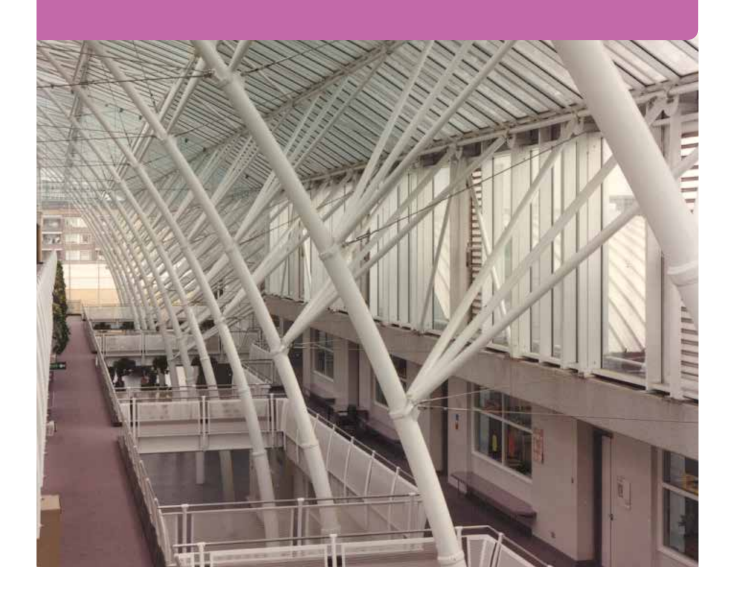


BRE Expert Collection 6

Daylight and shading

A collection of BRE expert guidance on designing for daylight and sunlight, and shading of buildings





Introduction

Welcome to the BRE Expert Collections.

IHS BRE Press is the exclusive publisher of BRE publications. Publications are produced in various series, which are outlined below. Information on how to purchase BRE publications is given on the next page, together with information about BRE and IHS.

This pdf contains a valuable collection of short BRE publications on designing for daylight and sunlight, and shading of buildings. It is one of a series of collections of BRE expert guidance and advice on the built environment, each offering exceptional value for construction professionals.

Adobe Acrobat Reader X or later for Windows or Macintosh is required to run this pdf. The pdf can be searched using the bookmarks panel and the links from the emboldened text on the Contents pages.

BRE publication types

Digests are authoritative summaries of the state-of-the-art on specific topics in construction design and technology. They draw on BRE expertise and provide essential support for all involved in design, specification, construction and maintenance.

Information Papers summarise recent innovation and research findings, and give advice on how to apply this information in practice.

Good Building Guides give concise guidance on the principles and practicalities of achieving good-quality building. These highly illustrated practical guides draw on BRE experience and research, and other sources, to provide clear technical advice and solutions.

Good Repair Guides are an extensively illustrated series, providing practical information on the identification, diagnosis and repair of defects. Good Repair Guides look at what went wrong, explain why, and give practical advice on how to put it right.

Books, reports and manuals present research, innovation, best practice and case studies in more detail.

BRE Connect Online is an online subscription to **all** BRE publications. Information about BRE Connect Online is included HERE.

Buying BRE publications

Online: www.brebookshop.com to order hard copy and pdf publications

Tel: +44 (0) 1344 328038, Email: brepress@ihs.com

Mail: IHS BRE Press, Willoughby Road, Bracknell RG12 8FB, UK

About BRE

BRE Group (BRE) is a world-leading centre of built environment expertise, research and training, and includes a third-party approvals organisation offering certification of products and services to international markets.

BRE is owned by BRE Trust, the largest UK charity dedicated specifically to research and education in the built environment. BRE Trust uses the profits made by BRE to fund new research and education programmes that advance knowledge, innovation and communication for public benefit.

Information about BRE can be found HERE.

About IHS

IHS (NYSE: IHS) is the leading source of information, insight and analytics in critical areas that shape today's business landscape. Businesses and governments in more than 165 countries around the globe rely on the comprehensive content, expert independent analysis and flexible delivery methods of IHS to make high-impact decisions and develop strategies with speed and confidence. IHS is the exclusive publisher of BRE publications.

IHS Global Ltd is a private limited company registered in England and Wales (no. 00788737).

Registered office: Willoughby Road, Bracknell, Berkshire RG12 8FB. www.ihs.com

Information about IHS can be found HERE.

Any views expressed in this publication are not necessarily those of BRE or IHS. BRE and IHS have made every effort to ensure that the information and guidance in this publication were accurate when published, but can take no responsibility for the subsequent use of this information, nor for any errors or omissions it may contain. To the extent permitted by law, BRE and IHS shall not be liable for any loss, damage or expense incurred by reliance on the information or any statement contained herein.

© IHS 2015. No part of this publication may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or be stored in any retrieval system of any nature, without prior written permission of IHS. Requests to copy any part of this publication should be made to:

The Publisher, IHS BRE Press, Garston, Watford, Herts WD25 9XX, UK Tel: +44 (0) 1923 664761, Email: brepress@ihs.com

AP 304 ISBN 978-1-84806-404-1

Designed and published by IHS BRE Press

Any third-party URLs are given for information and reference purposes only and BRE and IHS do not control or warrant the accuracy, relevance, availability, timeliness or completeness of the information contained on any third-party website. Inclusion of any third-party details or website is not intended to reflect their importance, nor is it intended to endorse any views expressed, products or services offered, nor the companies or organisations in question.

For enquiries concerning the research reported in BRE publications, please contact: Dr Paul Littlefair: Tel. +44 (0)1923 664874; Email LittlefairP@bre.co.uk; www.bre.co.uk

Contents

Average daylight factor: a simple basis for daylight design	IP 15/88
Control of solar shading	IP 12/02
Daylight in atrium buildings	IP 3/98
Daylighting design for display screen equipment	IP 10/95
Developments in innovative daylighting	IP 9/00
Estimating daylight in buildings: Part 1	DG 309
Estimating daylight in buildings: Part 2	DG 310
Measuring daylight	IP 23/93
Retrofitting solar shading	IP 11/02
Site layout planning for daylight	IP 23/12
Site layout planning for sunlight and solar gain	IP 22/12
Solar dazzle reflected from sloping glazed facades	IP 3/87
Solar energy in urban areas	IP 5/01

BRE Expert Collections

Related books 1

Related books 2

BRE Building Elements series

BRE Connect Online subscription service

BRE Expert Collections

The BRE Expert Collections provide compilations of BRE Digests, Good Building Guides, Good Repair Guides and Information Papers on specific built environment topics. Each collection gives guidance and advice from industry experts at BRE and offers exceptional value for construction professionals.

1 Concrete in construction

A collection of BRE expert guidance on concrete materials, applications and performance

2 Timber in construction

A collection of BRE expert guidance on timber materials, applications and performance

3 Climate resilience

A collection of BRE expert guidance on managing climate risks in the built environment

4 Resource efficiency, site operation and handover

A collection of BRE expert guidance on construction site operation and management

5 Air quality, radon and airtightness

A collection of BRE expert guidance on the design and construction of new and existing buildings

6 Daylight and shading

A collection of BRE expert guidance on designing for daylight and sunlight, and shading of buildings

More BRE Expert Collections coming soon:

- Condensation and dampness
- Energy
- Fire and security
- Sustainability and green issues



Site layout planning for daylight and sunlight A guide to good practice

This highly regarded BRE guide gives advice on site layout planning to achieve good sunlighting and daylighting both within buildings and in the open spaces between them. New material covers dense urban areas, trees and hedges. 2nd edition BR 209

Environmental site layout planning Solar access, microclimate and passive cooling in urban areas

Get comprehensive design guidance on urban layout to ensure good access to solar gain, daylighting and passive cooling. This book will enable designers to produce comfortable buildings which are within an urban context yet are surrounded by pleasant outdoor spaces and which minimize energy consumption and the effects of pollution. BR 380

Designing buildings for daylight

Review the art and science of designing for daylight. This guide explains the key elements of daylight design, gives examples of using daylight successfully in a range of building types, and includes worked examples and practical exercises demonstrating the principles of designing buildings for daylight. BR 288

ALSO AVAILABLE

Sun-on-ground indicators

These indicators are for three different latitudes, and for use with four different scales of plan (1:100, 1:200, 1:500 and 1:1250). They are designed for use with *Site layout planning for daylight and sunlight*. 2nd edition AP 288

Designing with innovative daylighting

Explore innovative daylighting systems with this classic book which evaluates more than 30 such systems. BR 305

Environmental design guide for naturally ventilated and daylit offices

Making sound decisions early in the design process can reduce energy consumption, capitalise on daylight levels and avoid overheating in summer. This guide includes design tables for predicting the maximum internal air temperature on a hot summer day, and daylight on an overcast day in winter, for common design scenarios. It also describes the principles for designing well daylit offices which will not overheat in summer. BR 345







The essential guide to retail lighting

Achieving effective and energy-efficient lighting

This guide reviews typical current practice and gives advice on how to achieve effective and energy-efficient retail lighting. It provides retailers, architects and designers with practical guidelines both on refurbishing existing lighting systems and on developing new lighting solutions for their stores. FB 56

LED lighting

A review of the current market and future developments

Learn about the current market for LED lighting and the potential of LEDs as compact, low-energy light sources. This report also outlines the challenges and barriers to adoption of the technology. FB 40

Office lighting

Explore this simple practical introduction to providing lighting for offices. It covers issues like daylight provision, setting up lighting controls, user requirements for illuminance and energy efficiency. BR 415

ALSO AVAILABLE

Obtrusive light from proposed developments

Learn how obtrusive light can be addressed when a new development is proposed. This Digest explains current guidelines and how they can be applied to different types of lighting such as spill light from floodlighting. DG 529

Selecting lighting controls

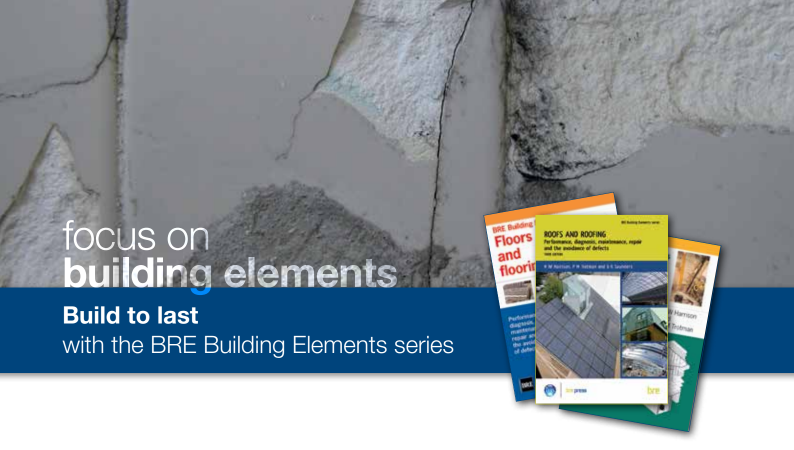
Find out about the common types of lighting controls and how to calculate energy savings. This Digest will help you to choose lighting controls, taking account of the type of space, how it is used and the amount of daylight available. DG 498

People-friendly lighting controls

Learn how to design lighting control system interfaces that are easy to use and understand and give appropriate feedback to users. IP 4/14







The BRE Building Elements series provides more than 1500 pages of extensively illustrated practical details, descriptions and best practice advice provide an essential reference for all building professionals.

Roofs and roofing

Learn about the materials and production methods used to construct roofs and roofing. Focus on the features that ensure good performance and the things that go wrong so that they can be avoided. 3rd edition BR 504

Floors and flooring

Find out what to look for as good and bad features of floors and flooring. Get guidance on all floors, including screeds and underlays, as well as a range of finishes. BR 460

Foundations, basements and external works

Review practical details and best practice about those parts of buildings in direct contact with the ground: foundations, piles, basements, drains, supply of utilities and boundary walls. BR 440

Building services

Explore the gamut of fuelled, piped, ducted, wired and mechanical facilities which extend over the whole age range of the UK's building stock. BR 404

Walls, windows and doors

Get practical guidance on the main vertical building elements, both external and internal, including walls, windows, doors, separating walls, partitions and internal doors. BR 352

Understanding dampness

Identify the causes of dampness, explore its effects and learn how to provide remedial measures. Discover how to tackle problems that exist in spite of all the available technical advice. BR 466







BRE Connect Online

Build on your foundation of knowledge and expertise

WHAT IS BRE CONNECT ONLINE?

BRE Connect Online gives you access to the unrivalled expertise and insight of BRE – the UK's leading centre of excellence on the built environment.

BRE Connect Online is an annual subscription service from IHS BRE Press giving online access to over 1700 new and published BRE titles

WHAT DO I GET?

ALL NEW AND PUBLISHED BRE TITLES

700 books, reports and guides – research, innovation, best practice and case studies, including:

- · Foundations, basements and external works
- Roofs and roofing
- Site layout planning for daylight and sunlight
- · The Green Guide to Specification
- Understanding dampness

250 Digests – authoritative state-of-the-art reviews

600 Information Papers – BRE research and how to apply it in practice

150 Good Building and Repair Guides – illustrated practical guides to good building and repair work

AND MUCH MORE ...

WHAT'S NEW IN 2015?

MORE THAN 50 NEW TITLES, INCLUDING:

- · A technical guide to district heating
- Building on fill (new edition)
- Building in security at the design stage
- · Dealing with damp and condensation
- Innovation in sustainable buildings
- · Lighting and health
- Passive fire protection systems
- Radon: Guidance on protective measures for new buildings (new edition)
- Soakaway design (new edition)



