<Spaces 灯光设 >

图书基本信息

书名: <<Lighting Spaces 灯光设计>>

13位ISBN编号:9781584711674

10位ISBN编号: 1584711671

出版时间:2007-9

出版时间:北京科文图书业信息技术有限公司

作者:Yee, Roger

页数:219

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<Lighting Spaces 灯光设 >

内容概要

Lighting is an integral component of interior design and architecture. The keys to creating exceptional luminous environments is revealed in Lighting Spaces. Thirty of the world 's top lighting designers and consultants showcase their finest accomplishments in this volume. The selected examples illustrate how high quality, thoughtful design can be the visual cornerstone of a successful project. In over 500 beautifully-reproduced photographs you will see how light can establish moods and manipulate attitudes, reinforce feelings and heighten excitement. A full range of high quality, inventive and brilliant lighting design projects are shown including hotels, restaurants, retail, corporate, public, residential, exteriors, houses of worship, performing arts and entertainment facilities, museums, landscape. . . and so much more. Lighting Spaces is a "must-have" title for anyone seeking innovative and imaginative solutions to their architectural lighting problems.

<<Lighting Spaces 灯光设 >

书籍目录

Introduction: Turn on the LightsAnn Kale AssociatesAWA Architectural Lighting DesignersBouyea & AssociatesBrilliant Lighting DesignCD+M Lighting Design GroupC.M. Kling & Associates, Inc.Domingo Gonzales AssociatesFox + Fox DesignFrancis Krahe & AssociatesGallegos Lighting DesignH.E, Banks + AssociatesHorton Lees Brogden Lighting Design, Inc.John Levy Lighting Productions, Inc.Lang Lighting DesignLightbrigade Architectural LightingLighting Design AllianceLighting Design Solutions/H.H. AngusThe Lighting PracticeLightVision, LLCLuminae Souter Associates, LLCPeters & MyerSBLD DesignSean O'Connor AssociatesVisual TerrainQuality vs Quantity?/A CommentaryResourcesIndex by ProjectAdvertising Index

<Spaces 灯光设 >

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com