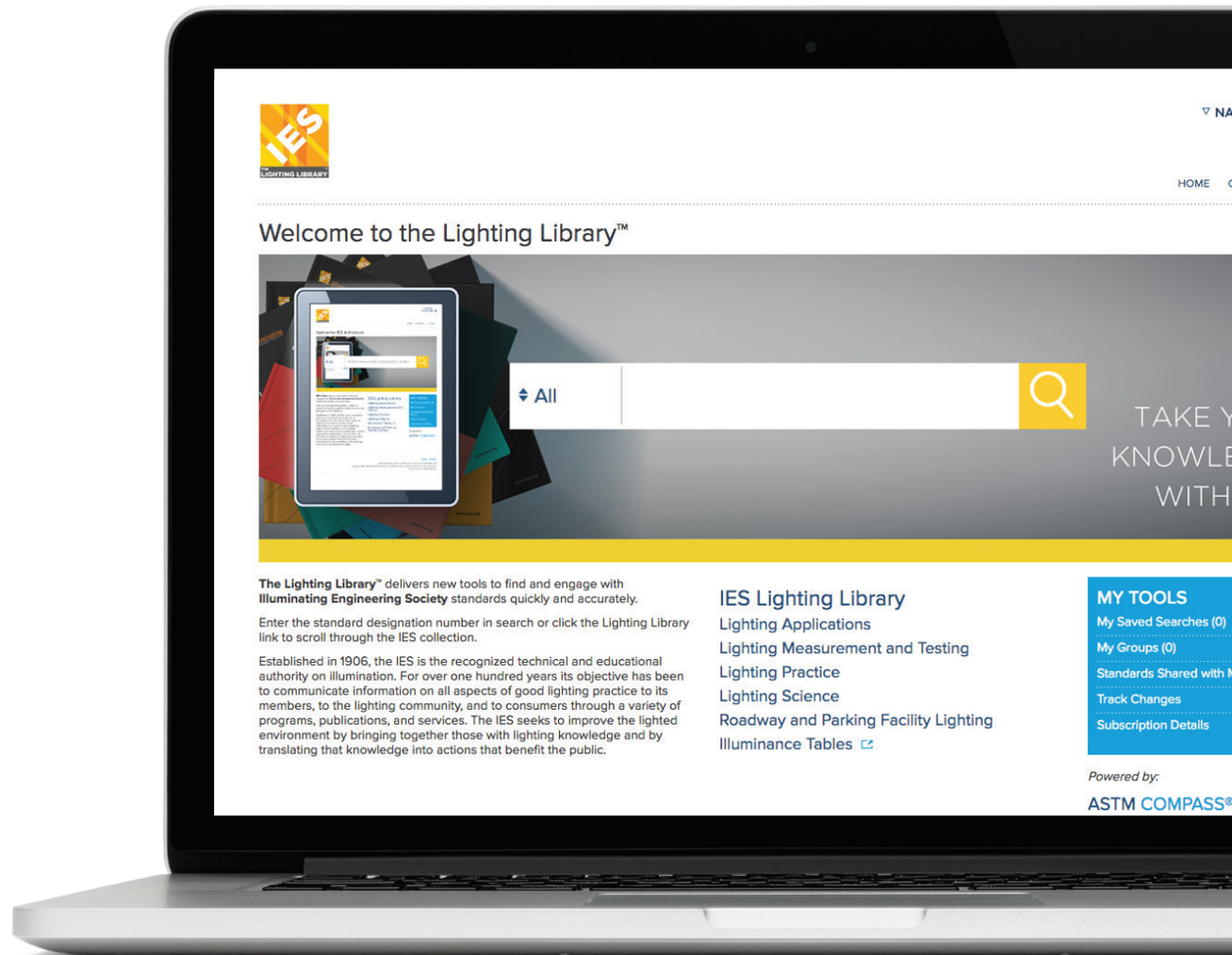




IES LIGHTING LIBRARY™

Quick Reference Guide

IES Lighting Library delivers new tools to find and engage with Illuminating Engineering Society standards quickly and accurately.



Welcome to the Lighting Library™



↕ All



TAKE YOUR
KNOWLEDGE
WITH YOU

The Lighting Library™ delivers new tools to find and engage with Illuminating Engineering Society standards quickly and accurately.

Enter the standard designation number in search or click the Lighting Library link to scroll through the IES collection.

Established in 1906, the IES is the recognized technical and educational authority on illumination. For over one hundred years its objective has been to communicate information on all aspects of good lighting practice to its members, to the lighting community, and to consumers through a variety of programs, publications, and services. The IES seeks to improve the lighted environment by bringing together those with lighting knowledge and by translating that knowledge into actions that benefit the public.

IES Lighting Library

- [Lighting Applications](#)
- [Lighting Measurement and Testing](#)
- [Lighting Practice](#)
- [Lighting Science](#)
- [Roadway and Parking Facility Lighting](#)
- [Illuminance Tables](#)

MY TOOLS

- [My Saved Searches \(0\)](#)
- [My Groups \(0\)](#)
- [Standards Shared with Me](#)
- [Track Changes](#)
- [Subscription Details](#)

Powered by:

ASTM COMPASS®

Table of Contents

- 3 IES Lighting Library™ Homepage
- 4 Document Search Page
- 5 Document View Pages
- 6 Compare Changes between Active and Prior Versions of Documents
- 7 Create an Annotation
- 8 Track Documents or Compass Points
- 11 Support

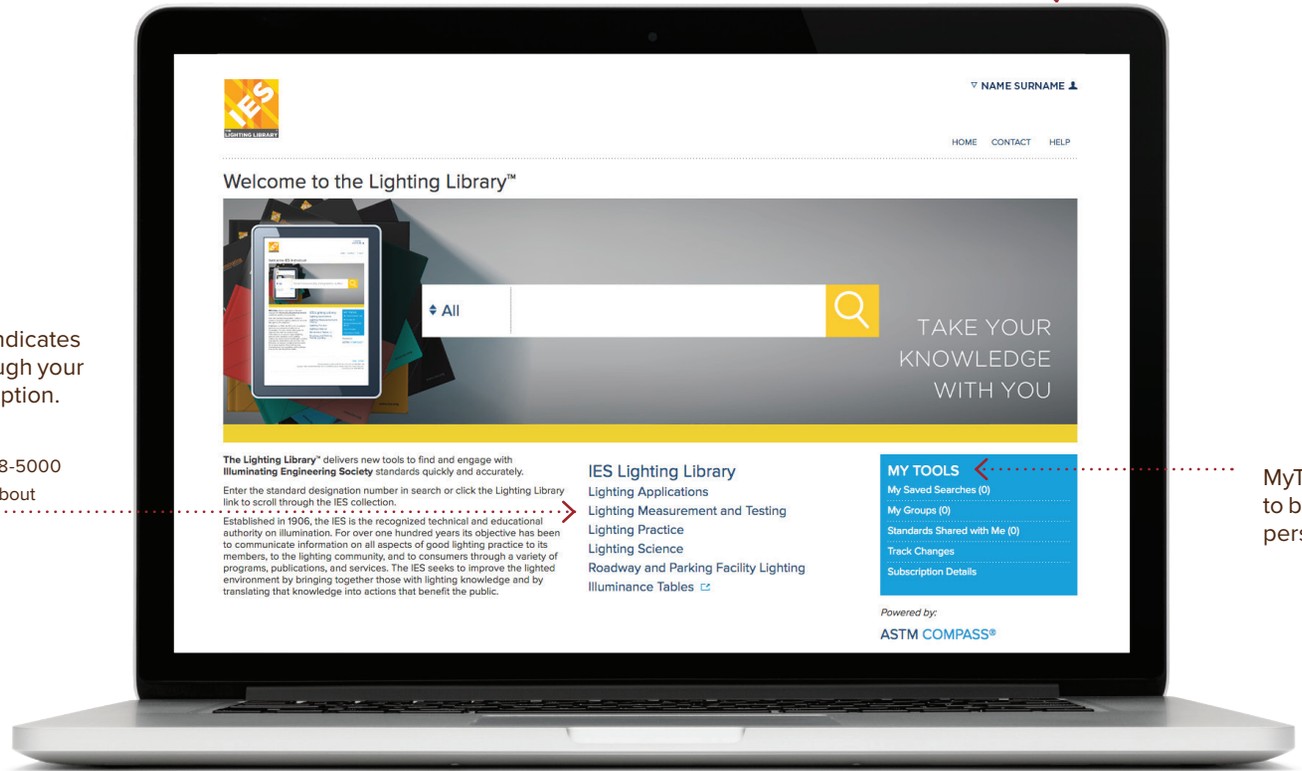
IES Lighting Library™ Homepage

Navigate by searching for key words or browse through our collections.

When coming in through the IES portal, you will be automatically signed into the system.

Highlighted content indicates what is available through your organization's subscription.

Contact IES at lighting.library@ies.org or +(212)248-5000 if you have any questions about content.



MyTools allows you to better utilize our personalized tools.

Document Search Page

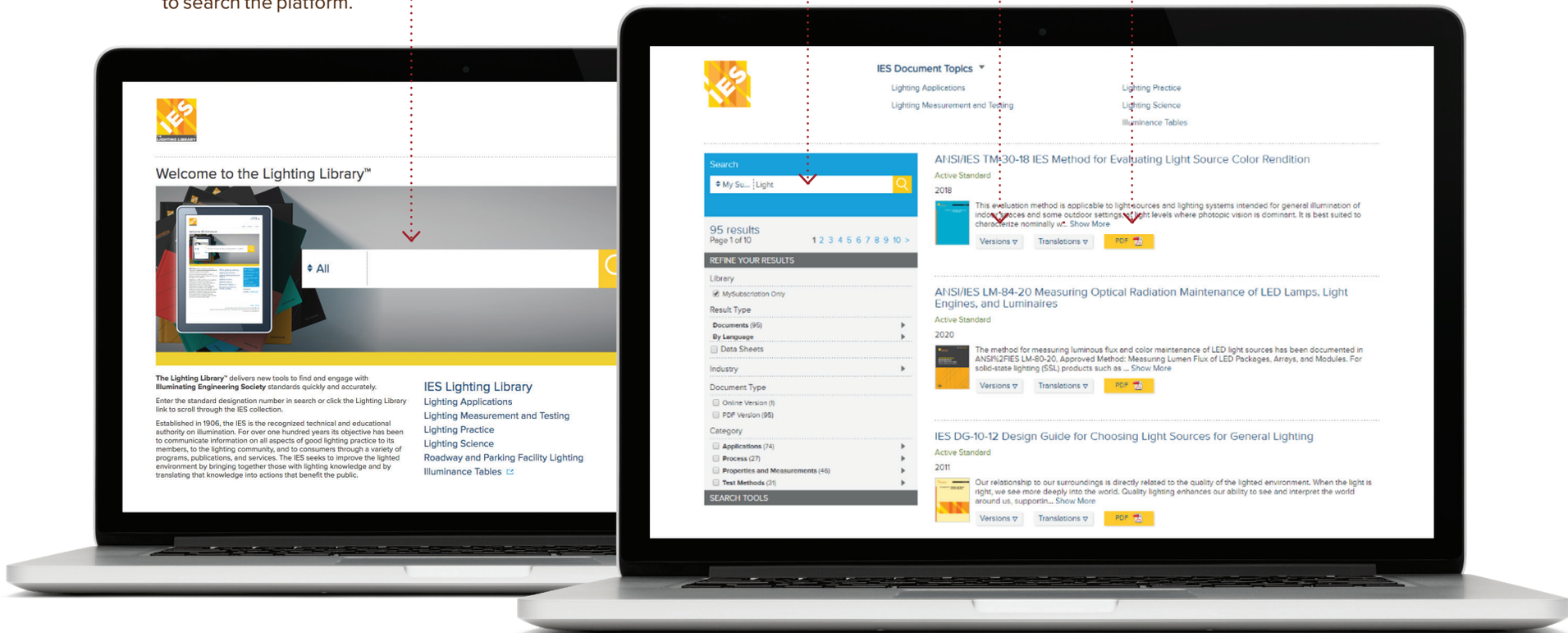
Refine your search to get the standard you want.

Use the search bar to go directly to the document you need or use key words to search the platform.

Refine your search by result or document type, category, or date range.

View historical versions of documents.

Download and print content as a PDF.



Welcome to the Lighting Library™

The Lighting Library™ delivers new tools to find and engage with Illuminating Engineering Society standards quickly and accurately. Enter the standard designation number in search or click the Lighting Library link to scroll through the IES collection. Established in 1906, the IES is the recognized technical and educational authority on illumination. For over one hundred years its objective has been to communicate information on all aspects of good lighting practice to its members, to the lighting community, and to consumers through a variety of programs, publications, and services. The IES seeks to improve the lighted environment by bringing together those with lighting knowledge and by translating that knowledge into actions that benefit the public.

IES Lighting Library
Lighting Applications
Lighting Measurement and Testing
Lighting Practice
Lighting Science
Roadway and Parking Facility Lighting
Illuminance Tables

IES Document Topics

- Lighting Applications
- Lighting Measurement and Testing
- Lighting Practice
- Lighting Science
- Illuminance Tables



Search
My Su... | Light

95 results
Page 1 of 10

1 2 3 4 5 6 7 8 9 10 >

REFINE YOUR RESULTS

- Library
 - MySubscription Only
- Result Type
 - Documents (95)
 - Data Sheets
 - Industry
- Document Type
 - Online Version (8)
 - PDF Version (95)
- Category
 - Applications (74)
 - Process (27)
 - Properties and Measurements (46)
 - Test Methods (3)
- SEARCH TOOLS

ANSI/IES TM-30-18 IES Method for Evaluating Light Source Color Rendition

Active Standard
2018
This evaluation method is applicable to light sources and lighting systems intended for general illumination of indoor spaces and some outdoor settings at light levels where photopic vision is dominant. It is best suited to characterize nominally vt. Show More
Versions Translations PDF

ANSI/IES LM-84-20 Measuring Optical Radiation Maintenance of LED Lamps, Light Engines, and Luminaires

Active Standard
2020
The method for measuring luminous flux and color maintenance of LED light sources has been documented in ANSI/IES LM-84-20. Approved Method: Measuring Lumen Flux of LED Packages, Arrays, and Modules. For solid-state lighting (SSL) products such as... Show More
Versions Translations PDF

IES DG-10-12 Design Guide for Choosing Light Sources for General Lighting

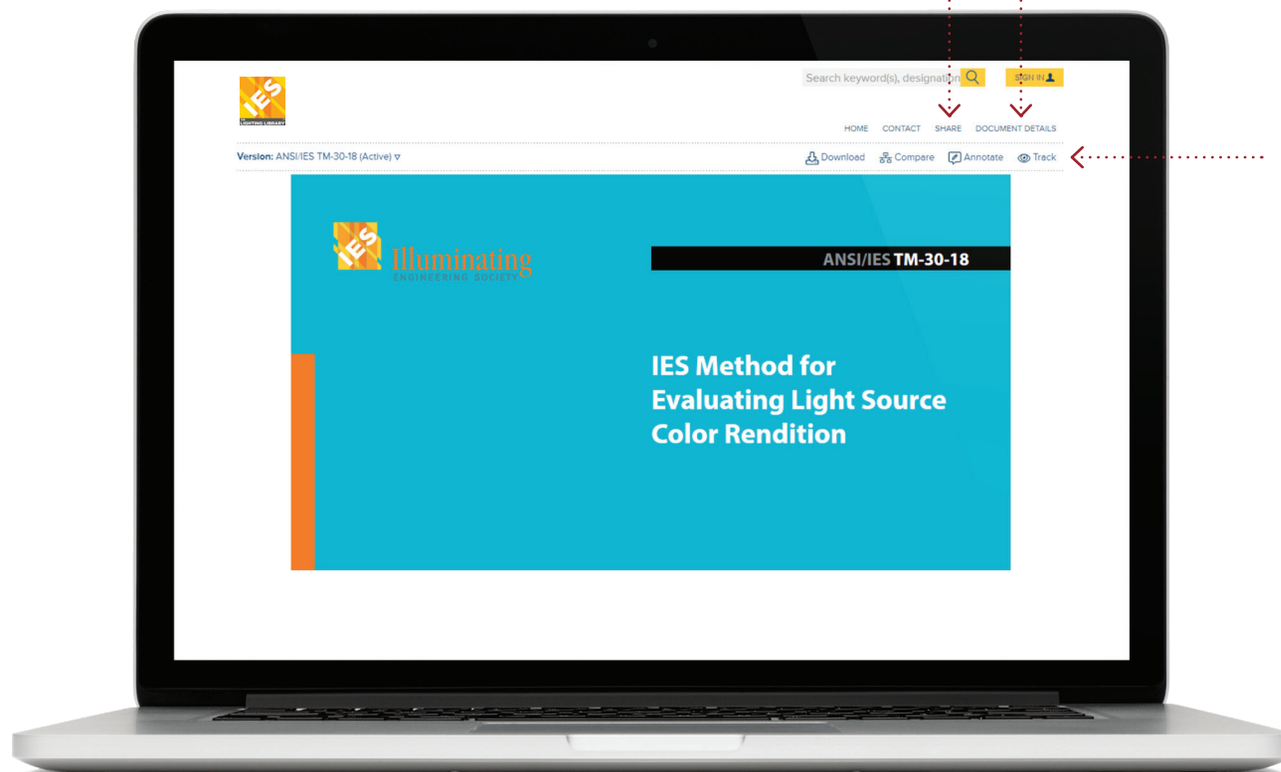
Active Standard
2011
Our relationship to our surroundings is directly related to the quality of the lighted environment. When the light is right, we see more deeply into the world. Quality lighting enhances our ability to see and interpret the world around us, support... Show More
Versions Translations PDF

Document View Pages

Viewing a document

Cite this document in your work or include a link to the standard in your documentation.

See the number of pages and publishing date of a document.



- > Download the PDF version of the document
- > Compare dynamically different versions of a document
- > Write annotations and include attachments within the document
- > Track the entire document or sections of the documents.

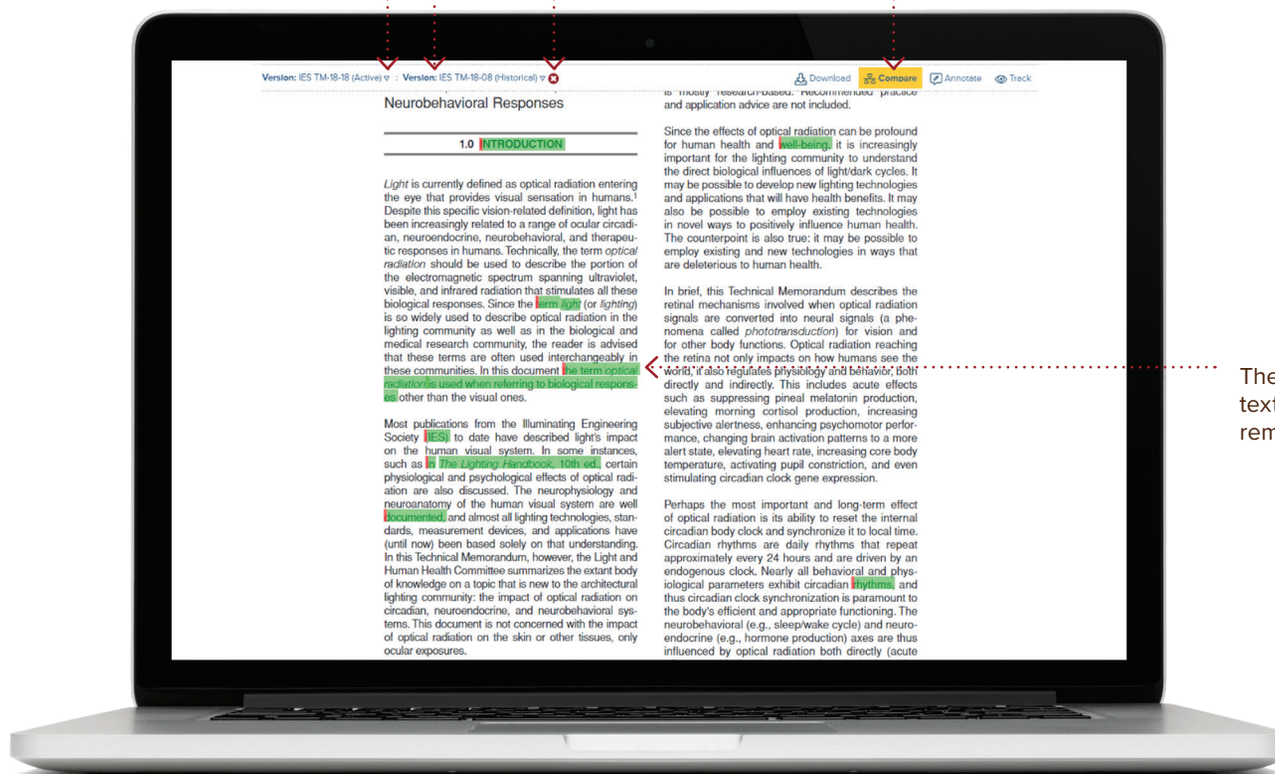
Compare Changes between Active and Prior Versions of Documents

Go directly to a historical document by double clicking the title on the right-hand side.

Choose versions to compare from the drop-downs.

Go back to the active version by clicking the red (x).

Click compare to open the version comparison tool.



The green shows added text while the red shows removed text.

Create an Annotation

1

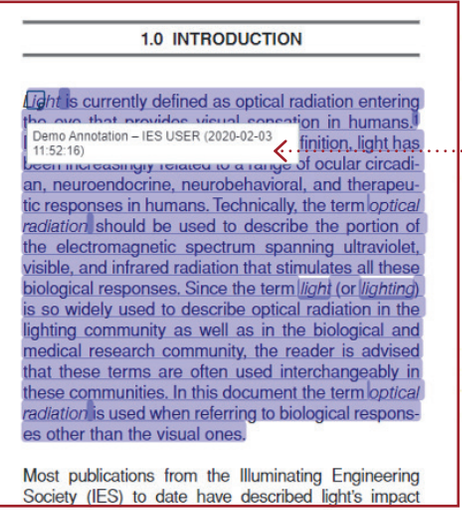
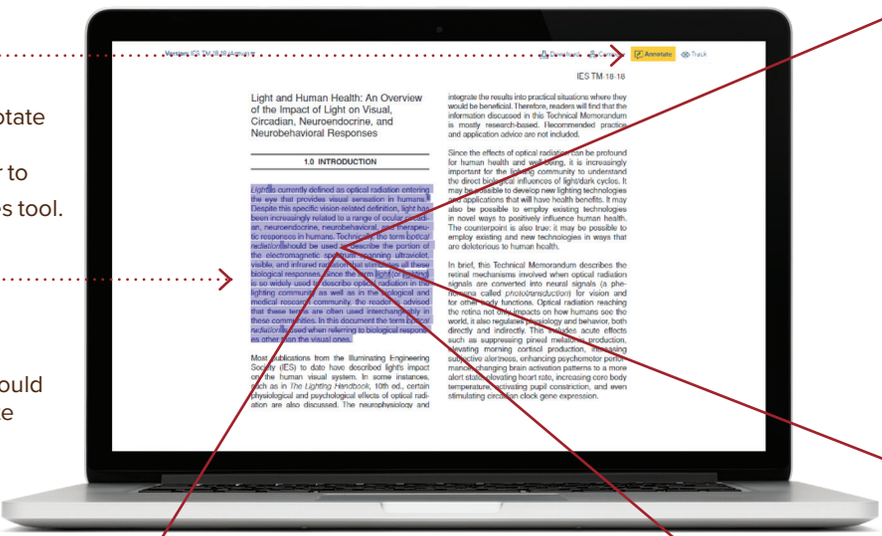
Click the Annotate button in the navigation bar to open our notes tool.

2

Choose the section you would like to annotate and highlight.

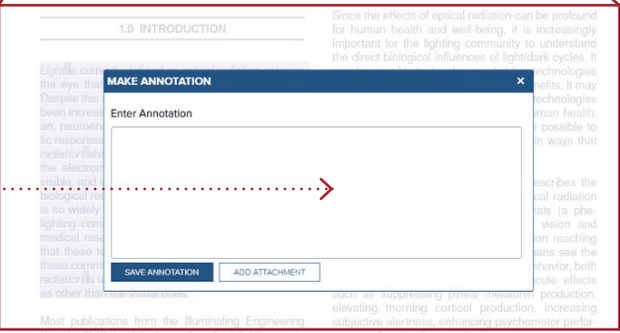
3

After highlighting, an annotation box will appear where you can type your notes and attach related documents.



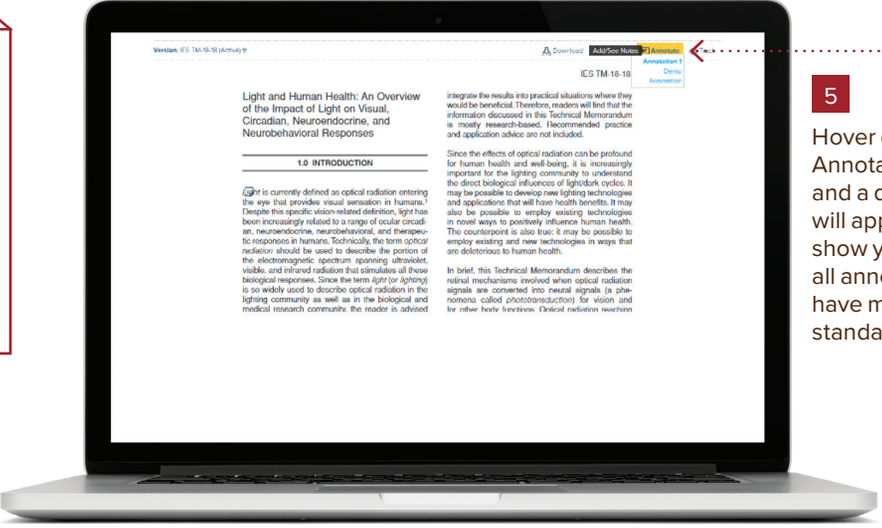
4

A note icon will appear at the beginning of the text after saving. Hover over the icon to see and edit the note.



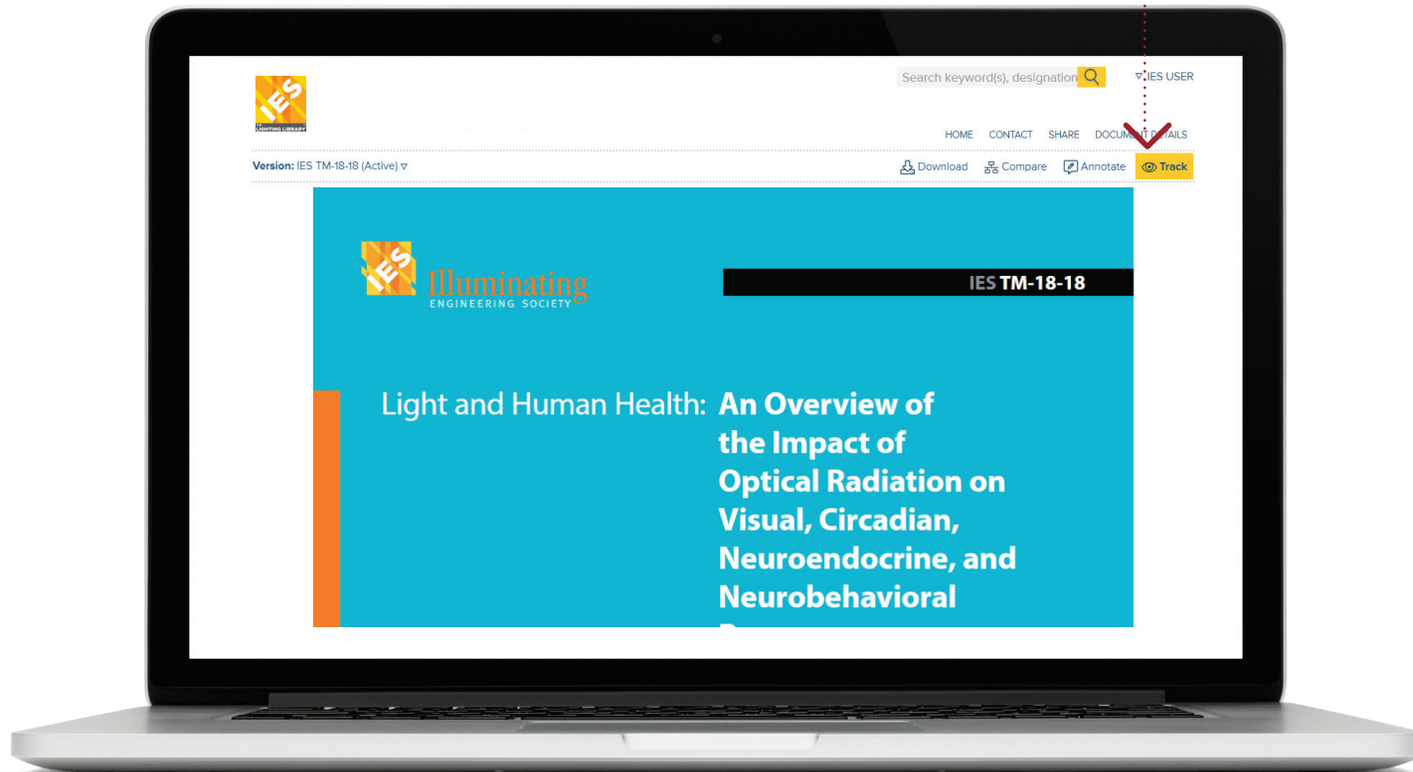
5

Hover over the Annotate button and a drop-down will appear that will show your links to all annotations you have made in this standard.



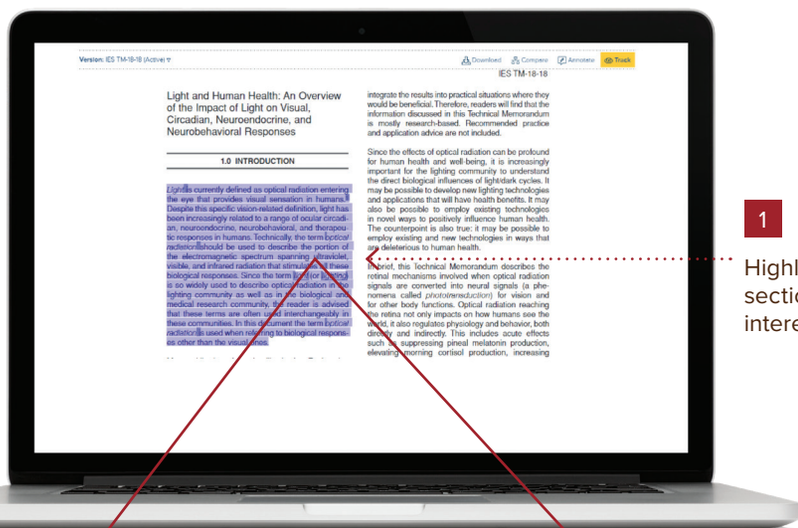
Track Documents or Compass Points

The **Track** button will allow you to track changes for either the entire document or a specific section, called a Compass Point.

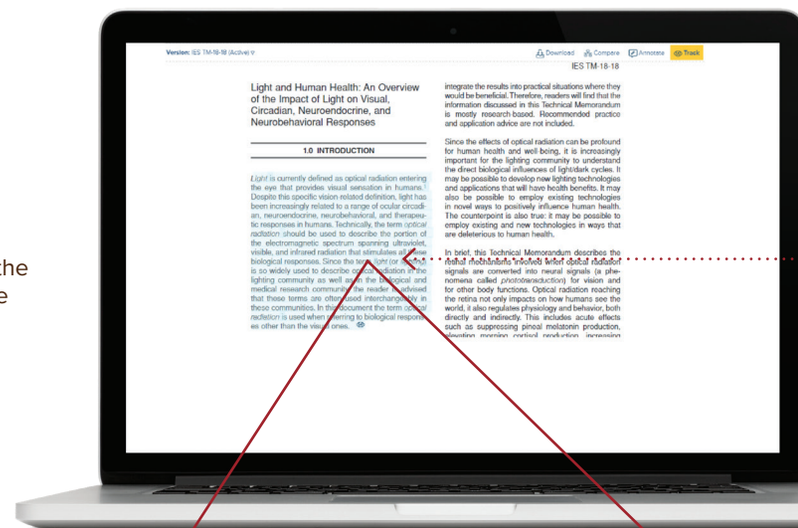


Track Documents or Compass Points

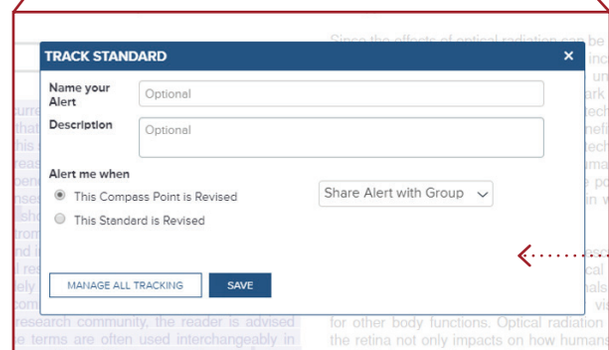
To receive alerts only when a specific part of a document has been changed, you can create a Compass Point by:



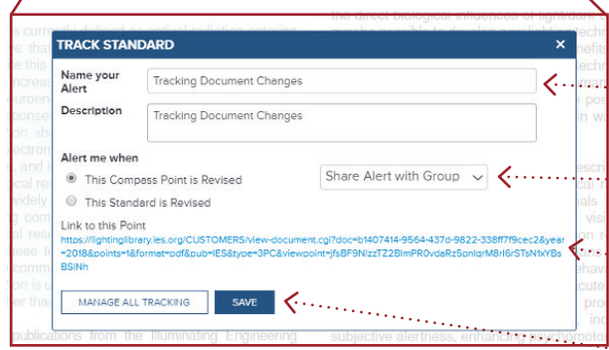
1 Highlighting the section you're interested in.



3 Once complete, the section will be highlighted in blue and you will see the tracker eye at the end of the highlighted section.



2 Name and describe the alert, choose alert settings, share the alert with others, and manage your Compass Points.

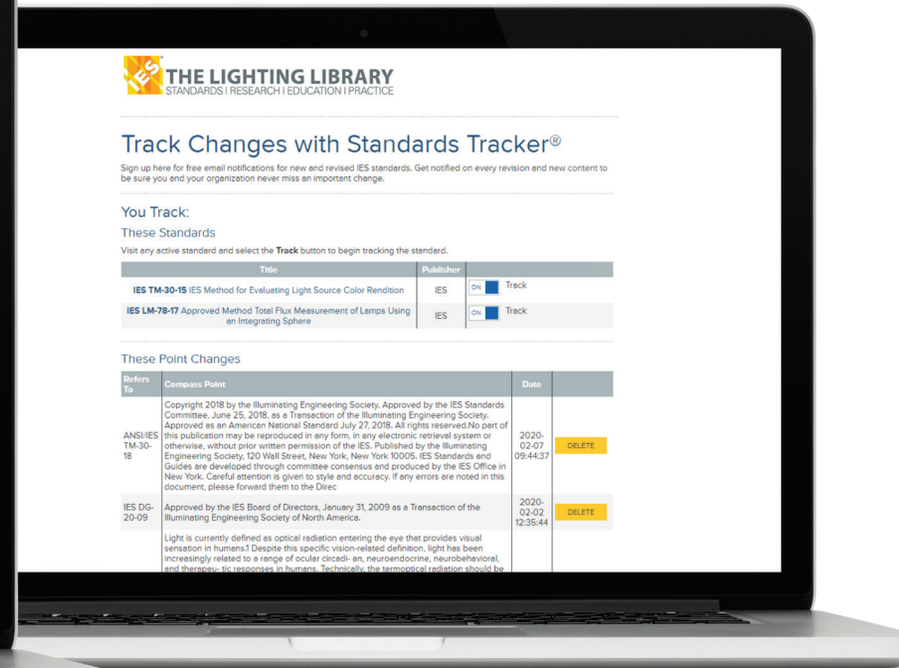
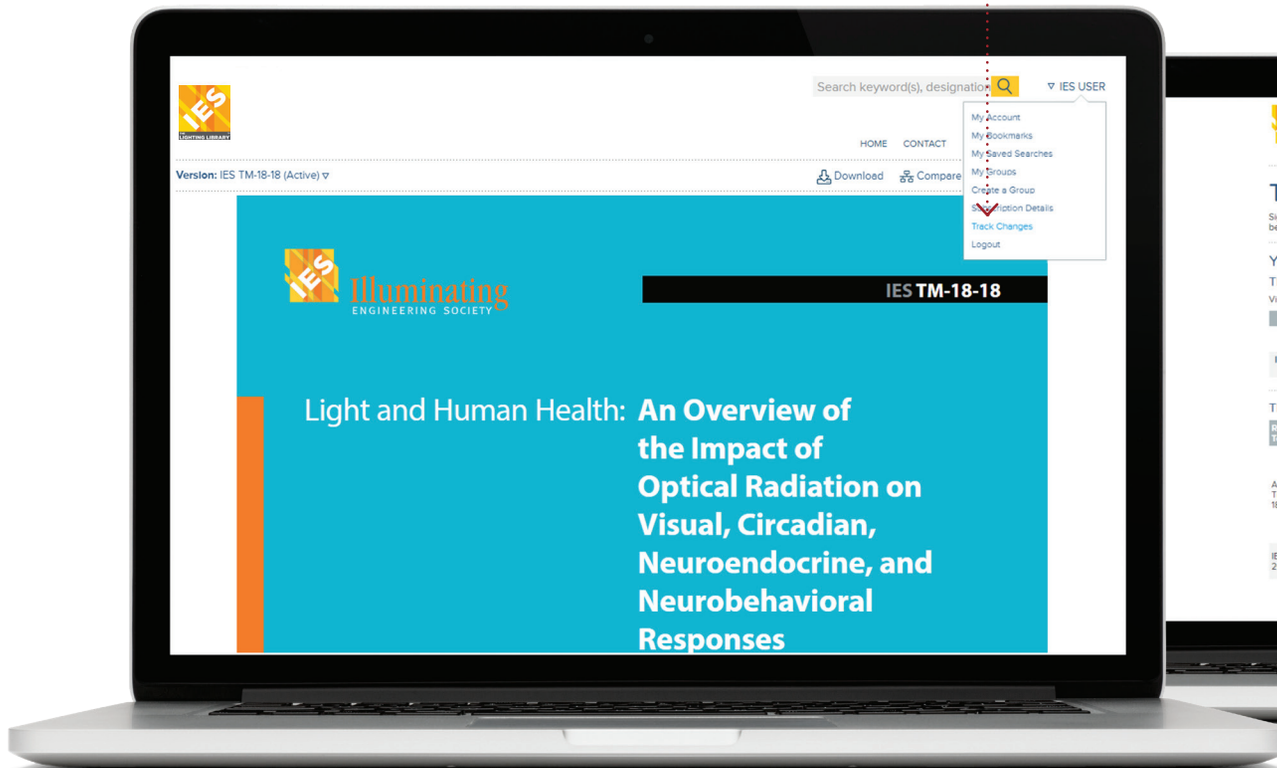


4 After creating the Compass Point, you can:
 - Choose to track the Compass Point or the entire document
 - Share the alert with a group so everyone gets the tracker e-mail
 - Link your Compass Point to an internal document with a URL
 - View all of your tracked documents and points through "Manage all Tracking"

Track Documents or Compass Points

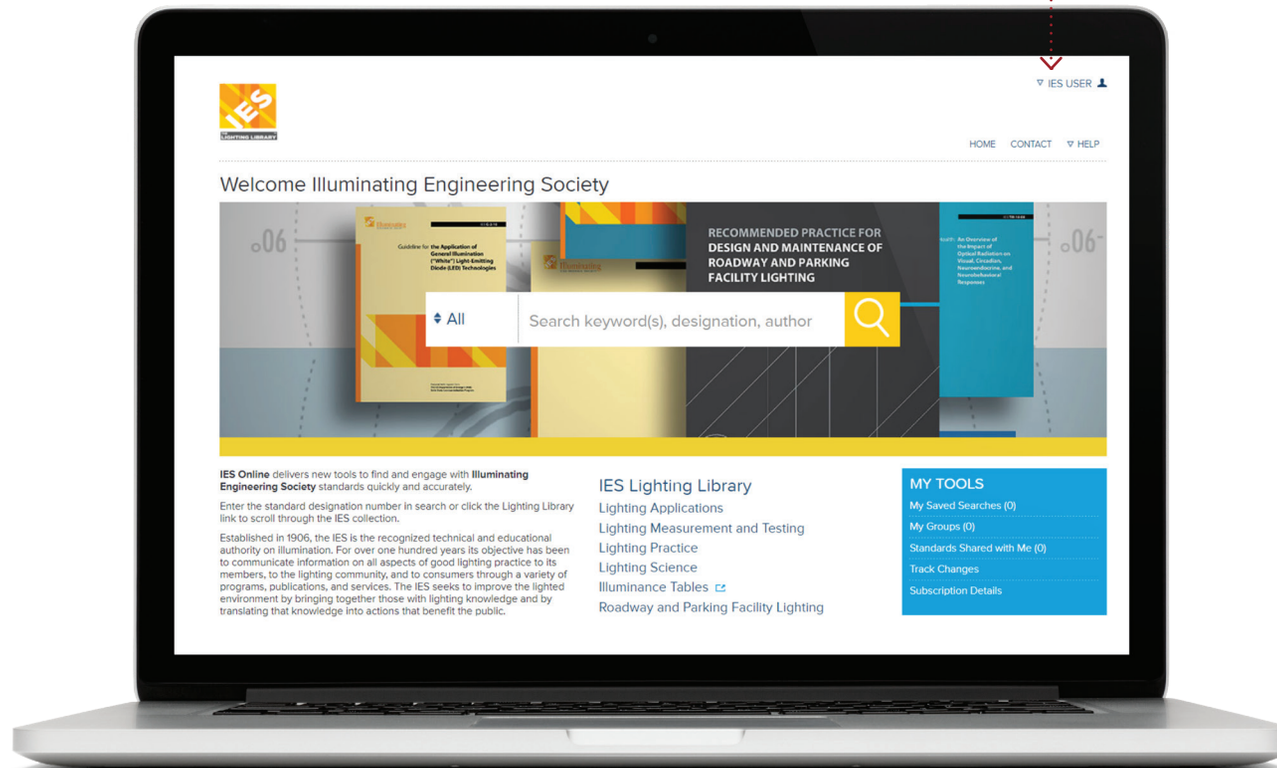
You can manage your tracked documents under the Track Changes page

On the Track Changes page, you can manage both the complete documents you are tracking as well as individual Compass Points.



Support

Additional guidance can be found in Support FAQs and User Training Videos in the Help tab.





Have additional questions, concerns or suggestion?
Contact us at lightinglibrary@ies.org or +1.212.248.5000