

Your FORMula for Success!

Forms Ace™ + Energy Code Ace Lighting Wheel + NEW Energy Commission Dynamic Forms
Improve your performance and cross the finish line faster with these 3 tools!

Here's how to race through nonresidential lighting projects:

1 Start your engines with the Forms Ace!

Determine which compliance forms are applicable to your specific project with Energy Code Ace's easy-to-use online Forms Ace tool.

- Identify steps necessary for your project to comply with Title 24, Part 6
- Understand which compliance path is simplest to pursue
- Identify which Title 24, Part 6 forms will be required for your addition, alteration or new construction project and generate a checklist

2 Nonresidential Lighting Wheel

Take the wheel to understanding and interpreting the lighting standards and controls. Loads of helpful information at your fingertips puts you in the compliance driver's seat.

A quick reference to check if nonresidential indoor lighting installations meet Title 24, Part 6 requirements for both new construction and alterations:

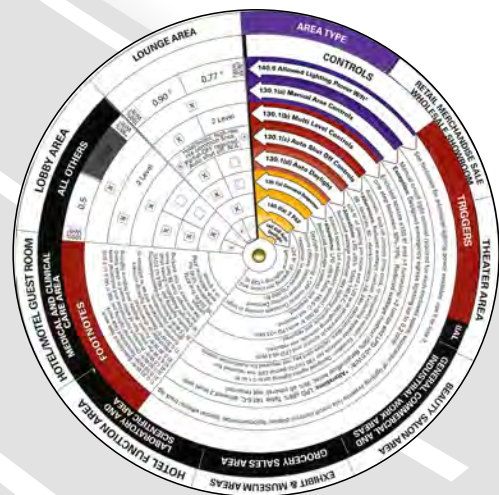
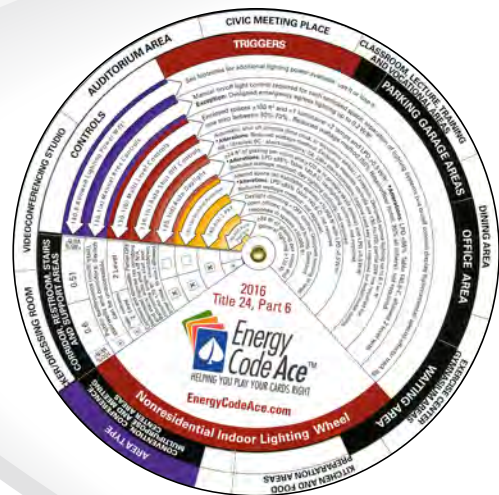
- Allowed lighting power (W/ft²) for a given lighting area category
- Lighting controls necessary for a given area category
- Special considerations and exceptions for the above

Key Features:

- Shows both the Area Category and Reduced Wattage approaches
- Supports the Area Category LPD allowances per Table 140.6 C - including the footnote allowances
- Perfect for professionals who design, specify, install or inspect nonresidential lighting installations
- Fun to use!

Want to Learn More?

- Ask an Energy Code Ace Rep for a demo!
- Watch our video demonstration on the Energy Code Ace YouTube Channel: youtube.com/channel/UCQW7cjrRM1sr9Pjw-7FF9CQ



To order Nonresidential Lighting Wheels for your colleagues and clients visit:
<http://fruitridge.co/energycode/main2.php>
Username: EnergyCodeAce
Password: LightWheel

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NEW Dynamic Forms

These new dynamic forms will turbo charge your compliance process!

- NRCC-LTI-E – Available Now!
- NRCC-LTO-E & NRCC-LTS-E – Coming Soon!

The Energy Commission heard you and has worked to design an easier-to-use form to simplify prescriptive compliance.

Key Features Include:

- ONE document for ANY nonresidential indoor lighting project, no matter the scope or calculation method
- Hyperlinks to the Standards to show what requirements are being documented
- Compliance message shows if the project COMPLIES or DOES NOT COMPLY based on form data
- Auto-indication of which NRCI & NRCA documents apply
- Built in limitations help guide users towards compliance
- Single signature page

Benefits

Plans Examiners	Building Inspectors & Acceptance Test Technicians	Lighting Designers & Energy Consultants
<ul style="list-style-type: none"> • One form for all Nonresidential Prescriptive Indoor Lighting projects means no wondering if something has not been submitted • Quick check of Compliance Results on first page will indicate if data in form is compliant with the Energy Standards • Exceptional conditions or items to priority check are auto-generated in Table D • Redesigned layout intended to mimic lighting fixture schedule for easy comparison to contract documents • All calculations and transferring of numbers is automatic, limiting the chance for user errors when form is completed • Built in limitations for drop-down choices and table completion help guide users towards compliant designs 	<ul style="list-style-type: none"> • Field Inspector checkboxes included where field verification is important • Auto-indication of applicable NRCI and NRCA forms eliminates guessing in the field • Controls Table split into “Building Level” and “Area Level” controls shows how compliance is achieved for Mandatory and Prescriptive controls requirements • Controls Table includes drop-down menus to specify type of control used to meet requirements • Controls Table requires user notes if an Exception to controls requirements in the Energy Standards is used for a space 	<ul style="list-style-type: none"> • One form to complete that expands based on project scope limits the paperwork that must be included on plan set and eliminates confusion about which form to complete • Compliance Results table indicates whether data in form complies prior to permit application • Auto-calculations limit the chance for user errors during completion • All tables reference applicable sections of the Energy Standards and hyperlink to the code language limiting confusion about what requirements are being documented in a table • Exceptional Conditions table gives errors during form completion to be resolved prior to permit application • “Smart” features of form (drop-downs, auto-calculations, auto-completions) guide user towards compliant permit applications

Want to Learn More?

- Watch our recorded session of:



<http://energycodeace.com/decoding-talks>

- Ask an Energy Code Ace or Energy Commission rep for a demo!



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