

2023 LIGHTING INCENTIVE CATALOG SUPPLEMENTAL DATA SHEET (SDS)

THIS FORM MUST BE ATTACHED TO COMPLETED INCENTIVE APPLICATION AND SUBMITTED TOGETHER.
FOR PROJECTS INSTALLED BY 12/31/2023. **NEED HELP? CALL 800.762.7077**

HOW TO FILL OUT THIS FORM

Refer to the FOCUS ON ENERGY® **Lighting Incentive Catalog** for measure requirements and information.

- Complete the table corresponding to the measure in the catalog.
- For electronic version of SDS, visit **focusonenergy.com/catalogs**.
- If the new equipment is DesignLights Consortium® (DLC) Solid State Lighting (SSL) Qualified Product List (QPL) listed (TRT V5.1 or higher), use the DLC "Tested Electrical Performance" data for wattage of new equipment. If the DLC tested data is not available and only "Reported Electrical Performance" data is available, use the wattage listed on the specification sheet of the new equipment if the data is more current than the DLC listed family data.
- If the new equipment is listed under ENERGY STAR®, use the wattage on the ENERGY STAR certification instead of the specification sheet.
- **Round both existing Equipment and new Equipment Wattage to the nearest whole number.** For example: round 10.4W to 10W, round 15.5W to 16W.
- For watts reduced measures (Table A), see system wattage table on page 9 for 'rounded wattage of existing equipment' inputs.

CUSTOMER INFORMATION

JOB SITE BUSINESS NAME

JOB SITE ADDRESS

TRADE ALLY NAME

REMINDER

Exact model numbers and manufacturer of equipment installed must be identified on invoicing and any qualified product list when required.
For Focus on Energy's Private Label policy, see page 7 of the Lighting Incentive Catalog.

A WORKSHEET FOR WATTS REDUCED MEASURES

PAGES 13-16, 21-23

INCENTIVE CODE: L3903, L3904, L3962, L3963, L4354, L4356, L4779, L4813, R5235, R5236

| LOCATION | INCENTIVE CODE | TYPE OF EXISTING EQUIPMENT | (A) ROUNDED WATTS/ FIXTURE, EXISTING EQUIPMENT | (B) QUANTITY OF EXISTING EQUIPMENT | TYPE OF NEW EQUIPMENT | (C) ROUNDED WATTS/ FIXTURE, NEW EQUIPMENT | (D) QUANTITY OF NEW EQUIPMENT* | (E) WATTS REDUCED PER FIXTURE (A - C) | (F) INCENTIVE RATE (\$/WATT REDUCED) | TOTAL INCENTIVE** (D X E X F) |
|------------------|----------------|----------------------------|---|---|-----------------------|--|---|--|---|-------------------------------------|
| (Example) Office | L4354 | 2L 32w CFL | 70 2.5x proposed (new construction) | 5 | 10w LED downlight | 11 | 5 | 59 | \$0.11/W Reduced | \$32.45 |
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If applying for an interior or exterior LED sign light measure, please include the existing ballast make and model number in addition to the specific lamp type or provide metering data (amperage and voltage readings) of the existing equipment.

B WORKSHEET FOR WATTS CONTROLLED MEASURES

PAGES 26-27

INCENTIVE CODE: L3406, L5061, L5062, L4812, L5063, L5064

| LOCATION | INCENTIVE CODE | FIXTURE DESCRIPTION | (A) ROUNDED WATTAGE PER FIXTURE | (B) QUANTITY OF FIXTURES | (C) TOTAL WATTS CONTROLLED (A X B) | (D) INCENTIVE PER WATT CONTROLLED (\$/WATT CONTROLLED) | TOTAL INCENTIVE** (C X D) |
|------------------|----------------|---------------------|--|--------------------------------|---|---|---------------------------------|
| (Example) School | L3406 | 45W LED 2x4 Troffer | 45 | 75 | 3,375W | \$0.05 | \$168.75 |
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* Existing and proposed fixture quantity must be the same except for signage measures.

** Focus on Energy may adjust total incentive based on projects caps or variances in wattages provided for existing or proposed conditions. See measure requirements and Terms and Conditions for more information.