

# NETWORKED LIGHTING CONTROLS OFFERING



## UPGRADE TO LIGHTING CONTROLS. IT'S A BRIGHT IDEA.

The Networked Lighting Controls (NLC) Offering is designed to capture the full potential of LED technology - helping your business, school, healthcare facility and/or government office take full advantage of your LED investment.

Make the right choice by switching to LED and maximize your energy savings potential with Networked Lighting Controls!

### Solutions that deliver more than just savings.

- Flexible control around your operations (i.e. task and personal tuning)
- Easier commissioning
- Energy management capabilities
- Demand response opportunities

### Available Incentive Opportunities

Measure Description	Incentive Code	Incentive Amount	Unit	Sample Application Types
Low lumen output fixtures/high fixture density applications (i.e. troffers, downlights, etc.)	L3966	\$0.25	Square Foot	Offices, classrooms, retail spaces, healthcare facilities, hospitality, government offices
High lumen output fixtures/low fixture density applications (i.e. high bay)	L3965	\$0.125	Square Foot	Warehouses, manufacturing/ industrial facilities, gymnasiums, convention centers

\*Control incentives are in addition to fixture offerings if coupled with a fixture upgrade.

\*50% of incentive paid upon project completion, 50% upon controls system commissioning

### Bonus offer available! (Because everyone deserves a little extra.)

Incentive Code	Incentive Amount	Control Type	Sample Business Types
L4101	\$0.05/ft <sup>2</sup>	Energy monitoring systems	All

\*Bonus offering is for NLC systems utilizing an energy monitoring capability. Customers must be willing to share data with Focus on Energy. Additional requirements may apply.

### Application example

Incentive Code	Manufacturer Name	Model #	Unit Measure	# of Units (A)	Incentive Per Unit (B)	Total Incentive (A x B)
L3966	RAB Lighting	Lightcloud	Square Footage	10,000	\$0.25	\$2,500.00
L3965	Lutron	Quantum	Square Footage	100,000	\$0.125	\$12,500.00

### Are you a contractor or specifier? We can help you too.

Watch for Focus on Energy training updates in partnership with DesignLights Consortium™ (DLC) and manufacturers. Additional information can be found at [focusonenergy.com/businesslighting](http://focusonenergy.com/businesslighting)

## Interested?

### Follow these requirements:

- Projects must receive pre-approval; incentive level and square footage will be verified
- To begin pre-approval, use the Networked Lighting Control incentive codes to complete the Incentive Catalog Application. Submit application and supporting documentation to [nlc@focusonenergy.com](mailto:nlc@focusonenergy.com) to receive your reservation code.
- Control system must be listed on DesignLights Consortium's™ (DLC) Controls qualified product list (QPL) available at [www.designlights.org/lighting-controls/](http://www.designlights.org/lighting-controls/)
- Additional metering pre- and post-installation may be required
- Project pre-approvals will be granted until program funding is exhausted
- Projects must be completed by November 30, 2017

## SAVING ENERGY AND MONEY FOR WISCONSIN



Contact your Focus on Energy advisor to start the pre-approval process.

800.762.7077  
[focusonenergy.com/energy-advisor-map](http://focusonenergy.com/energy-advisor-map)

Focus on Energy, Wisconsin utilities' statewide program for energy efficiency and renewable energy, helps eligible residents and businesses save energy and money while protecting the environment. Focus on Energy information, resources and financial incentives help to implement energy efficiency and renewable energy projects that otherwise would not be completed.

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Partnering with Wisconsin utilities