



**Supplement to Efficiency Vermont's "LED Eligible Products List"
(Valid through June 1, 2010)**

- LED Parking/Roadway and Canopy Lighting
- Wallpacks
- LED Refrigerated Case Lights

In addition to the products listed on the Efficiency Vermont LED Eligible Products List (www.encyvermont.com/led), the following LED products are temporarily approved for Efficiency Vermont rebates **through June 1, 2010**. After June 1 only ENERGY STAR and DesignLights approved products listed on Efficiency Vermont's "LED Eligible Products List" will be eligible for rebates.

This temporarily approved list is not all-inclusive, but rather a compilation of fixtures that have been reviewed to date. Please note that Efficiency Vermont is able to review and approve additional products in these categories on a case-by-case basis. Instructions for submitting for case-by-case approval are listed at the end of this document.

Outdoor Pole/Arm-Mounted Parking/Roadway Fixtures (\$300)

BetaLED Edge Series Fixtures at 525 mA and lower drive current
BetaLED Ledway Series fixtures at 525mA and lower drive current
Cooper Invue VXM Vision Medium Site LED Fixtures
Cooper Lumark RC Roadway Small Cutoff Cobrahead Fixtures
Cooper Lumark RV Ridgeview Area/Roadway Fixtures
Cooper McGraw-Edison TLM Talon Medium LED Fixtures
Cooper McGraw-Edison VTS Ventus LED Fixtures
Cooper Streetworks OVH Roadway Luminaire
Ecofit Cobrahead Retrofit Kits
ELumen SL Series Fixtures
KIM Warp 9 Series Fixtures
Leotek Green Cobra Series Fixtures at 530 mA and lower drive current.
Lighting Science Group Prolific LSG Roadway Fixtures
Lithonia ALX1 and ALX2 Series Fixtures
LSI Industries Crossover Area and Roadway Fixtures
Philips Gardco Radiant Series Fixtures
Philips Hadco Evolaire Series Fixtures
Philips Lumec Roadstar Fixtures
Philips Widelite Optra-2 OP2L Series Fixtures

Outdoor Pole/Arm Mounted Decorative Parking/Roadway Fixtures (\$300)

All approvals for these types of products will be on a case-by-case basis in advance of DesignLights Approval. See below for instructions.

Outdoor Wall-Mounted Area Fixtures (Wallpacks) (\$150)

BetaLED Edge Series Wall-Mount
Cooper Invue ENTRI LED Series Fixtures
Cooper McGraw-Edison Impact Elite Series Fixtures
Guth Sundowner
Kim Warp9 Wall-mount

Leotek LSW1 Series
LSI Industries Crossover Wall Mount Fixtures
Lumecon LED Wallpack
Philips Gardco 121 LED Sconce
RAB LED Wallpacks

Parking Garage and Canopy Fixtures (\$300)

Affineon Canopy Series
Albeo C-Series Low-Bay LED
Beacon Aurora LED48
BetaLED 304 Series
BetaLED Edge Series
Cooper McGraw-Edison Concise LED
Cooper McGraw-Edison Valet LED
Elumen
Kim PGL7
Leotek LCN1 and LCN2 Series
Lighting Science Group Flat Low Bay
LSI Crossover Series
Philips Emco ELG

LED Refrigerated Case Lighting (\$150 per door)

EfficientLights LED Refrigerated Case Lights
ElectraLED LS, ELS, ELX Series
GE Immersion
Hussman Ecoshine
LED Power
Philips Affinium
Q Technology Crossfire

How to submit a new product for temporary, case-by-case approval

Efficiency Vermont will consider temporary, case-by-case, per project approval for additional LED outdoor lighting or Refrigerated Case products not listed above. To submit a product for case-by-case approval, you will need:

1. Product Make and Model #
2. Product Spec Sheet
3. Customer Name and Project Name
4. Proposed Scope of Project
5. Manufacturers Representative Contact Information

If there is an Efficiency Vermont Project Manager involved in the project, submit all of the information listed above to the Efficiency Vermont Project Manager to obtain approval.

If there is not an Efficiency Vermont Project Manager involved, submit all of the information listed above to Gabe Arnold or Kris Hatfield at Efficiency Vermont via email garnold@veic.org or khatfield@veic.org.