

UTILITY REBATE FINDER  
&  
PAYBACK TOOL  
  
QUICK GUIDES

# REBATE FINDER

Identify rebates available for a particular product in a utility

## How To Use:

1- Select a Product Category

2- Input Zip Code or Select a State to Find a Utility

3- Select a Utility

4- Adjust the Program Type (when applicable)

5- Review Important Notifications

6- Review Product & Rebate Information

The screenshot shows the Rebate Finder interface with the following elements:

- Category:** High-Bay Luminaires for Commercial and Industrial Building
- Zip Code:** 15601
- State:** Select State
- Utility:** West Penn Power Company
- Program Type:** Downstream
- Instant Available:** \$
- Notification:** This program uses energy savings to calculate rebates for this product category. Update your existing wattage and hours to get the most accurate rebate estimates.
- Product Search:** 1 to 6 of 18
- Table:**

Product	Wattage	Lumen	Rebate *	Efficacy	Classification	Product ID	Utility
LLB-HB-20K835	211.3	9999.99	\$48.74	96.5	DLC-Premium	LLLJYJ5H2Z	Utility
LLB-HB-20K850	212	22890	\$48.6	108	DLC-Premium	LLL5PB36FE	Utility
LLB-HB-16K835	170.8	9999.99	\$56.84	107	DLC-Premium	LLL2YZN6UA	Utility
LLB-HB-16K840	169.38	9999.99	\$57.12	104.32	DLC-Premium	LLL57Q78PU	Utility
LLB-HB-16K850	169.9	9999.99	\$57.02	121	DLC-Premium	LLL4U766C1	Utility
LAMONT SANF...	120	13280	\$67	110	DLC-Premium	LLLPSMZM9T3	Utility
- Buttons:** Share, Download, Contact Us
- Footer:** powered by encentivenergy

Product Page Link

Product Cut Sheet

DLC Screenshot

**Share Button** - Use a customized URL to Share Rebate Information

**Download Button** - Export the Rebate Information into a CSV file

**Contact Us** - Reach out to the Manufacturer to Ask a Question

# ENCENTIVIZER® PAYBACK CALCULATOR

## How To Use:

1- Select Existing Fixture Information

2- Select Proposed Fixture Information

5- Identify a Utility

6- Review Your Payback Summary

Additional Features:  
- Share Button  
- Add a Line  
- Project Overview  
- Maintenance Costs

3- Input Quantity for Existing & Proposed Information

4- Add Cost Information (Equipment Cost Required)

7- Click "Get My Full Report" to produce a in depth shareable PDF

**LIGHTING UPGRADE** < Location A > < Line 1 of 1 > [Icons]

Existing Fixture Type	Operating Hours
Metal Halide	4000 / Year

Existing Fixture	Quantity *	Wattage *
1-Lamp 400W Metal Halide	100	458

Proposed Product Category \*  
High-Bay Luminaires for Commercial and Industrial Buildings

Filter By **Wattage** Lumen  
82 ————— 212

Proposed Product *	Quantity *	Wattage	Lumen
LLB-HB-12XB35 (120.0 W 13680.0 lm)	100	120.00 W	13,680 lm

Equipment *	Labor	Other	Total
\$ 200.00	\$ 50.00	\$ 120.00	\$ 370.00

**Facility Info**

Zip / Postal	State / Province	Available Utilities	Program Type	kWh Rate
19019		PECO Energy Co	Prescriptive	0.125978

**Payback Summary**

Project Cost	\$ 37,000.00
Equipment	\$ 20,000.00
Labor	\$ 5,000.00
Other	\$ 12,000.00
Cost of Waiting / Year	\$ 17,032.23
Energy Savings	\$ 17,032.23
Utility Rebate	\$ 13,500.00
Time to Payback	2.2 Years
Time to Payback (With Utility Rebate)	1.4 Years
CO2 Reduction Equivalency	95.9 tons

Return (\$)

Year 0 Year 1 Year 2 Year 3 Year 4

Get My Full Report

# Encentiv Energy Rebate Tools FAQ

## Q: What are the differences between Prescriptive and Instant Rebates?

A: Prescriptive Rebates are available AFTER the point of purchase and often require pre-approval and paperwork applications to qualify.

Instant Rebates are available AT the point of purchase by an approved distributor

## Q: How do we ensure our rebate information is accurate?

A: We have an in-house database team whose sole responsibility is maintaining the integrity of our database. They do this through several proprietary processes ensuring thorough and timely review of rebate changes

## Q: How is the energy savings calculated in the Payback Calculator?

A: We use the [EPA's energy saving calculator](#) to bring accurate energy savings information into our tools as an additional value-add for our users.