

Duquesne Light Company Rebate Catalog for Business Customer

(Effective 06/01/2021 - 05/31/2026)

General Requirements and Specifications

- · All measures must result in kWh reduction.
- Equipment that receives instant discounts are not eligible for incentives in this catalog.
- All new construction is custom. Please contact Franklin Energy for assistance at 877-334-1715 or email DUQLightBusinessSolutions@Franklinenergy.com.
- Custom projects will be rebated at \$0.08/kWh. Please email or call us to discuss your project.

Linear LED Packages

| Line/Reference Number | Measure Description | Requirements and Specifications | Units | \$/Unit |
|-----------------------|--|--|----------|---------|
| 1 | High Output Linear LED T5/T8 Fixture, 4 ft, 1 lamp | | | \$25 |
| 2 | High Output Linear LED T5/T8 Fixture, 4 ft, 2 lamps | Must comply with the most recent version of DesignLights Consortium at the time of purchase. | | \$35 |
| 3 | High Output Linear LED T5/T8 Fixture, 4 ft, 3 lamps | | Firstons | \$40 |
| 4 | High Output Linear LED T5/T8 Fixture, 4 ft, 4 lamps | | Fixture | \$45 |
| 5 | High Output Linear LED T5/T8 Fixture, 4 ft, 6 lamps | | | \$50 |
| 6 | High Output Linear LED T5/T8 Fixture, 4 ft, 8 lamps | | | \$65 |
| 7 | LED 2' Linear Replacement Lamp | Must comply with the most recent | | \$2.50 |
| 8 | LED 3' Linear Replacement Lamp | version of DesignLights Consortium at the time of purchase. | Lamp | \$3 |
| 9 | LED 4' Linear Replacement Lamp | Three types of Lamps Accepted | | \$3.50 |
| 10 | LED 8' Linear Replacement Lamp | (Internal Driver, External Driver, or Plug N Play types): T5 or T8 | | \$7 |

Questions?

Call us at 877-334-1715 or email DUQLightBusinessSolutions@Franklinenergy.com

Integrated LED Packages

| Line/Reference Number | Measure Description | Requirements and Specifications | Units | \$/Unit |
|-----------------------|---|---|---------|---------|
| 11 | LED Interior 1' X 2' Panel / Snap-In Upgrade | | \$15 | |
| 12 | LED Interior 2' X 2' Panel / Snap-In Upgrade | | | \$18 |
| 13 | LED Interior 1' X 4' Panel / Snap-In Upgrade | | | \$18 |
| 14 | LED Interior 2' X 4' Panel / Snap-In Upgrade | | | \$20 |
| 15 | LED 8' Interior Linear Strip Fixture or Retrofit Kit | | | \$35 |
| 16 | LED 4' Interior Linear Strip Fixture or Retrofit Kit | | | \$18 |
| 17 | LED Interior Low-Bay / High-Bay Fixture 40-130W | version of DesignLights Consortium | | \$45 |
| 18 | LED Interior Low-Bay / High-Bay Fixture 131-159W | | | \$60 |
| 19 | LED Interior Low-Bay / High-Bay Fixture 160-186W | | | \$70 |
| 20 | LED Interior Low-Bay / High-Bay Fixture 187-219W | | \$80 | |
| 21 | LED Interior Low-Bay / High-Bay Fixture 220-261W | | | \$90 |
| 22 | LED Interior Low-Bay / High-Bay Fixture 262-279W | | Fixture | \$100 |
| 23 | LED Interior Low-Bay / High-Bay Fixture 280-319W | | | \$175 |
| 24 | LED Interior Low-Bay / High-Bay Fixture 320-499W | | | \$200 |
| 25 | LED Interior Low-Bay / High-Bay Fixture 500-750W | | | \$250 |
| 26 | LED Exterior Area Lighting 1-49 Watt LED Fixture | | | \$35 |
| 27 | LED Exterior Area Lighting 50-69 Watt LED Fixture | | | \$50 |
| 28 | LED Exterior Area Lighting 70-109 Watt LED Fixture | | | \$65 |
| 29 | LED Exterior Area Lighting 110-149 Watt LED Fixture | Must comply with the most recent | | \$70 |
| 30 | LED Exterior Area Lighting 150-191 Watt LED Fixture | version of DesignLights Consortium at the time of purchase. • Exterior lighting includes enclosed | | \$80 |
| 31 | LED Exterior Area Lighting 192-224 Watt LED Fixture | Exterior lighting includes enclosed or open parking garages. | | \$100 |
| 32 | LED Exterior Area Lighting 225-264 Watt LED Fixture | | | \$125 |
| 33 | LED Exterior Area Lighting 265-499 Watt LED Fixture | | | \$150 |
| 34 | LED Exterior Area Lighting 500-750 Watt LED Fixture | | | \$200 |



Questions?

Call us at 877-334-1715 or email DUQLightBusinessSolutions@Franklinenergy.com

054-0007-12-00 Page 2 of 5

Lighting Controls

| Line/Reference Number | Measure Description | Requirements and Specifications | Units | \$/Unit |
|-----------------------|--|---|------------|---------|
| 35 | Occupancy sensor, ceiling or wall mounted | | | \$15 |
| 36 | Occupancy sensor, low-bay / high-bay fixture-integrated | Must comply with the most recent version of DesignLights Consortium at the time of | Sensor | \$15 |
| 37 | Daylight sensor for dimming | purchase. | | \$15 |
| 38 | Time clock | | Time clock | \$20 |
| 39 | Other or multiple controls strategies | Must comply with the most recent version of DesignLights Consortium at the time of purchase. If not high/low bay fixture, integrated controls must be custom. | | Contact |

LED Exits and Signage

| Line/Reference Number | Measure Description | Requirements and Specifications | Units | \$/Unit |
|-----------------------|---|---|---------|---------|
| 40 | Single-Sided LED Exit Signs replacing Incandescent Exit Signs | | Fishura | \$20 |
| 41 | Dual-Sided LED Exit Signs replacing Incandescent Exit Signs | Must comply with the most recent version of DesignLights | | \$20 |
| 42 | Single-Sided LED Exit Signs replacing Fluorescent Exit Signs | Consortium at the time of purchase. | Fixture | \$20 |
| 43 | Dual-Sided LED Exit Signs replacing Fluorescent Exit Signs | | | \$20 |

Variable Frequency Drives and HVAC Measures

| Line/Reference Number | Measure Description | Requirements and Specifications | Units | \$/Unit |
|--------------------------|--|--|-------|---------|
| 44 | Variable Frequency Drives for Chilled Water Loop or Hot Water Loop; Pump motor must be ≤ 200 HP. Contact Duquesne Light for systems over 200 hp. | Motor must be ≤ 200 HP. Contact Duquesne Light for systems over 200 HP. Must automatically respond to pressure, flow, temperature or other variable signals. Installations required by code are not eligible. | | \$75 |
| 45 | Variable Frequency Drives for HVAC Supply or Return Fan; fan motor must be \leq 200 hp; HVAC system must be conventional variable air volume (VAV) system with terminal VAV boxes on the supply registers. Contact Duquesne Light for systems over 200 hp. | Motor must be ≤ 200 HP. Contact Franklin Energy for systems over 200 HP. Must automatically respond to pressure, flow, temperature or other variable signals. HVAC system must be conventional variable air volume (VAV) with terminal VAV boxes on the supply registers. Installations required by code are not eligible. | НР | \$75 |
| 46 | Variable Frequency Drives for Air Compressor Motor ≤ 200 HP. Contact Duquesne Light for systems over 200 hp. | Motor must be ≤ 200 HP. Contact Franklin Energy for systems over 200 HP. Must automatically respond to pressure, flow, temperature or other variable signals. | | \$75 |
| 47 | Packaged Terminal AC or PTHP 11.0 EER | | | \$60 |
| 48 | Packaged Terminal AC or PTHP 12.0 EER | NC eligible, but for 11 EER new construction only units 10,000 Btuh or greater are eligible. | Ton | \$65 |
| 49 | Packaged Terminal AC or PTHP 13.0 or higher EER | and is, and serious greater the engine. | | \$70 |

Questions?



Call us at 877-334-1715 or email DUQLightBusinessSolutions@Franklinenergy.com

054-0007-12-00 Page 3 of 5

Refrigeration Itemized Measures

| Line/ Reference Number | Measure Description | Requirements and Specifications | Units | \$/Unit |
|------------------------------|---|---|----------------|---------|
| 50 | Night Cover for Open Refrigerated Display Case | | Linear Ft | \$15 |
| 51 | Auto-Closer for Walk-In Cooler Doors | | Closer | \$15 |
| 52 | Auto-Closer for Walk-In Freezer Doors | • Door perimeter must be ≤ 16 feet. | | \$15 |
| 53 | Special Doors w/ Low or No Anti-Sweat Heat for Freezer Case | Must replace existing door in an upright display case that is a minimum height of 57 inches. Must have either heat reflective treated glass, be gas-filled, or both. | Linear Ft | \$20 |
| 54 | High-efficiency evaporator fan motor for walk-in freezer or cooler | Must replace shaded-pole (SP) or Permanent Split Capacitor (PSC) uncontrolled motors that are | | Contact |
| 55 | High-efficiency evaporator fan motor for reach-in Refrigerated Cases | currently operational. New equipment may be Electronically Commutated motor (ECM) or Permanent Magnet Synchronous (PMS) motor. | | \$50 |
| 56 | Insulation on Existing Bare Refrigeration Suction Pipes | Must insulate bare refrigeration suction lines 1-5/8 inches in diameter or less on existing equipment only Medium temperature lines require 3/4 inch of flexible, closed-cell, nitrite rubber or an equivalent insulation Low temperature lines require 1-inch of insulation that is in compliance with the specifications above Insulation exposed to the outdoors must be protected from the weather (i.e. jacketed with a medium-gauge aluminum jacket). | Linear Ft | \$2 |
| 57 | Evaporative Fan controller for Walk-in Cooler | | Controller | \$60 |
| 58 | Night Cover for Open Freezer Case | | Linear Ft | \$9 |
| 59 | Strip Curtains, Walk-In Cooler - Supermarket | | Square Feet | \$3 |
| 60 | Strip Curtains, Walk-In Cooler - Convenience Store | | | \$3 |
| 61 | Strip Curtains, Walk-In Cooler - Restaurant | Not replacing strip curtain, for new installation only. | | \$3 |
| 62 | Strip Curtains, Walk-In Freezer - Supermarket | Strip curtains must be at least 0.06 inches thick. Low temperature strip curtains must be used on low | | \$3 |
| 63 | Strip Curtains, Walk-In Freezer - Convenience Store | temperature applications. | | \$3 |
| 64 | Strip Curtains, Walk-In Freezer - Restaurant | | | \$3 |
| 65 | Strip Curtains, Refrigerated Warehouse | | | \$3 |
| 66 | Anti-Sweat Heat Controls (based on humidity) | For application to commercial glass door cooler or refrigerator with heaters running continuously. Use commercially available control strategies for anti-sweat heater control, i.e. ON/OFF controls, micropulse controls that respond to a call for heating. | Controller | \$200 |

Questions?



Call us at 877-334-1715 or email DUQLightBusinessSolutions@Franklinenergy.com

054-0007-12-00 Page 4 of 5

| 69 | Floating Head Pressure Controls | Minimum Saturated Condensing Temperature (SCT) must be programmed for the floating head pressure control of ≤ 70 °F. Controlling compressors 1 HP or larger. | HP | \$150 |
|-------------------------|---|---|---------------------|--------|
| 70 | Evaporator Coil Defrost Control | For commercial walk-in coolers or freezers without defrost controls. Must use temperature and pressure sensors to monitor system processes and statistical modeling to learn the operation and requirements of the system. | Controller | \$75 |
| 71 | Variable Speed Refrigeration Compressor | Must replace non-VSD equipment. | HP | \$15 |
| 72 | Door Gaskets for Walk-in and Reach-in Coolers and Freezers | | Door | \$30 |
| 73 | Refrigerated Display Cases with Doors Replacing Open Cases | If a lighting retrofit is included with the new case, it must consume the same amount of energy or less | Linear Ft | \$35 |
| 74 | Adding Doors to Existing Refrigerated Display Cases | than the old lighting. Upgrades to lighting or other system components should be processed separately. Horizontal cases are not eligible and should be processed as custom. | Door | \$50 |
| 75 | Air Cooled Refrigeration Condenser | NC eligible. | Ton | \$115 |
| 76 | LED Display Case Lighting | Must comply with the most recent version of DesignLights Consortium. | Door | \$15 |
| 77 | Refrigerated Case Light Occupancy Controls | LED case lighting must be dimmed or turned off completely during unoccupied conditions. NC eligible. | Watts controlled | \$0.25 |
| 78 | Refrigeration Economizers | Economizer should be equiped with evaporator fan controls plus a circulation fan and without a circulation fan. | Compres- sor HP | \$50 |
| Total rebate requested: | | | | |

Qualified LED lights can be found at: https://www.designlights.org/search



Questions?

Call us at 877-334-1715 or email DUQLightBusinessSolutions@Franklinenergy.com

054-0007-12-00 Page 5 of 5