nationalgrid

| Measure Code | Measure Description | Incentive (per unit) | Measure Requirements | Maximums* |
|-----------------|--|----------------------|---|--|
| | sures & Incentives - DLC Premium Classifi | <u> </u> | measure requirements | - Maximums |
| 80UA | LED Interior Commercial Downlights and Recessed Downlight Retrofit Kits | \$5 | LED interior commercial downlights, including fully or partiall recessed downlights, surface mounted downlights, wall-mounted downlights, downlight luminaires suspended from ceiling, or recessed downlight retrofit kits are required to be listed by ENERGY STAR and have a minimum light source life of 50,000 hours. | 50 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 88UBP | LED Interior 1x4 and 2x2 Luminaires or Integrated Retrofit Kits | \$20 | LED interior 1x4 and 2x2 luminaires or integrated retrofit kits are required to be listed by the DesignLights Consortium [®] with Premium Classification and must have the DLC primary use designation of 1x4 or 2x2 Luminaire for Ambient Lighting of Interior Commercial Spaces or Integrated Retrofit Kits for 1x4 or 2x2. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 88UCP | LED Interior 2x4 Luminaires or Integrated Retrofit Kits | \$30 | LED Interior 2x4 luminaires or integrated retrofit kits are required to be listed by the DesignLights Consortium® with <u>Premium</u> classification and must have the DLC primary use designation of 2x4 Luminaire for Ambient Lighting of Interior Commercial Spaces or Integrated Retrofit Kits for 2x4. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UA | DLC STANDARD LED Direct Linear Ambient Luminaires or Retrofit kits or ENERGY STAR Linear Strip Luminaire - ≤ 4 ft - Mounted < 10 ft. above floor | \$8 | LED direct linear ambient luminaires or retrofit kits ≤ 4 ft must be listed by the DesignLights Consortium [®] with <u>Standard</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires or listed by ENERGY STAR as a Linear Strip Luminaire with a length ≤ 4 ft. | 100 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UAP | DLC PREMIUM LED Direct Linear Ambient Luminaires or Retrofit kits - ≤ 4 ft - Mounted < 10 ft. above floor | \$15 | LED direct linear ambient luminaires or retrofit kits ≤ 4 ft must be listed by the DesignLights Consortium [®] with <u>Premium</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires. Mounted < 10 ft. above floor. | 100 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UB | DLC STANDARD LED Direct Linear Ambient Luminaires or Retrofit Kits or ENERGY STAR Linear Strip Luminaire - > 4 ft - Mounted < 10 ft. above floor | \$20 | LED direct linear ambient luminaires or retrofit kits >4 ft must be listed by the DesignLights Consortium® with <u>Standard</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires or listed by ENERGY STAR as a Linear Strip Luminaire with a length > 4 ft. | 100 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UBP | DLC PREMIUM LED Direct Linear Ambient Luminaires or Retrofit Kits - > 4 ft - Mounted < 10 ft. above floor | \$30 | LED direct linear ambient luminaires or retrofit kits >4 ft must be listed by the DesignLights Consortium® with <u>Premium</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires. Mounted < 10 ft. above floor. | 100 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 86UAP | LED Interior Low-Bay Luminaires, High-Bay Luminaires with Field Adjustable Light Output, or Retrofit Kits (5,000 - 10,000 lumens) - Mounted 10 - 20 ft. above floor | \$30 | LED interior low-bay luminaires, high-bay luminaires with field adjustable light output, or retrofit kits from 5,000 - 10,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of Low-Bay Luminaires, field adjustable light output High-Bay Luminaires with reported minimum light output between 5,000-10,000 lumens, or Retrofit Kits for Low-Bay Luminaires for commercial and industrial buildings. Mounted 10 - 20 ft. above floor. Linear Luminaires 4 ft or less are not eligible for incentives under this measure. | 100 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 86UBP | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (10,001 - 20,000 lumens) - Mounted > 20 ft. above floor | \$60 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits from 10,001 - 20,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of High-Bay Luminaires, High-Bay Aisle Luminaires, or Retrofit Kits for High-Bay Luminaires or commercial and industrial buildings with reported minimum light output between 10,001-20,000 lumens. Mounted > 20 ft. above floor. Linear Luminaires 8 ft or less are not eligible for incentives under this measure. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 86UCP | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (20,001-30,000 lumens) - Mounted > 20 ft. above floor | \$90 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits greater than 20,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of High-Bay Lumianires or High-Bay Aisle Luminaires or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output bwtween 20,001-30,000 lumens. Mounted > 20 ft. above floor. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 86UDP | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (> 30,000 lumens) - Mounted > 20 ft. above floor | \$110 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits greater than 20,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of High-Bay Luminaires or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output > 30,000 lumens. Mounted > 20 ft. above floor. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 93UP | LED Bi-Level Stairwell & Corridor Luminaires (dimming control) | \$50 | LED bi-level stairwell & corridor luminaires must be listed by the DesignLights Consortium® with <u>Standard or Premium</u> classification and must have the DLC primary use designation of Stairwell & Passageway Luminaires under Outdoor Luminaires category. Must have an integrated sensor which will dim light output by at least 50% when area is unoccupied. | 100 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 83UBP | LED Parking Garage & Fuel Pump Canopy Luminaires and Retrofit Kits | \$80 | LED parking garage Luminaires, Fuel Canopy Luminaires or Retrofit Kits for these two applications are required to be listed by the DesignLights Consortium [®] with Permium classification and must be listed in the DLC category of Outdoor Luminaire. Linear models must be at least 4 ft. long. | 50 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 87UAP | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires and Bollards LOW OUTPUT or Field Adjustable Light Output (250 - 4,999 lumens) (dusk to dawn operation) | \$50 | LED exterior wall/pole/arm mounted area or flood luminaires or bollards are required to be listed by the DesignLights Consortium® with Premium classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Low Output or field adjustable light output with reported minimum light output between 250-4,999 lumens. Must be equiped with a photosensor to turn lights off when enough daylight is available or installed with a time clock with dusk to dawn operation. | 50 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 87UBP | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires MID OUTPUT or Field Adjustable Light Output (5,000 - 9,999 lumens) (dusk to dawn operation) | \$80 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium [®] with <u>Premium</u> classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Mid Output or field adjustable light output with reported minimum light output between 5,000-9,999 lumens. Must be equiped with a photosensor to turn lights off when enough daylight is available or installed with a time clock with dusk to dawn operation. | 50 units per National Grid Commercial Rate Customers Individual Purchase Order |

Page 1 of 4 Updated : 1/6/2025

nationalgrid

| Measure Code | Measure Description | Incentive (per unit) | Measure Requirements | Maximums* |
|-----------------|--|----------------------|---|--|
| 87UCP | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires HIGH OUTPUT or Field Adjustable Light Output (10,000 - 29,999 lumens) (dusk to dawn operation) | \$110 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium [®] with <u>Premium</u> classification and must be listed in the DLC category of Outdoor Luminaire with the general application of High Output or field adjustable light output with reported minimum light output between 10,000-29,999 lumens. Must be equiped with a photosensor to turn lights off when enough daylight is available or installed with a time clock with dusk to dawn operation. | 50 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 87UDP | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires VERY HIGH OUTPUT or Field Adjustable Light Output (≥30,000 lumens) (dusk to dawn operation) | \$180 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium [®] with <u>Premium</u> classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Very High Output or field adjustable light output with reported minimum light output ≥30,000 lumens. Must be equiped with a photosensor to turn lights off when enough daylight is available or installed with a time clock with dusk to dawn operation. | 50 units per National Grid Commercial Rate Customers Individual Purchase Order |
| ier 2 Mea | sures & Incentives - DLC Standard OR Pre | mium Class | sification With Controls | |
| 88UBC | LED Interior 1x4 and 2x2 Luminaires or Integrated Retrofit Kits - Standard Classification with Integrated Occupancy/ Daylight Sensor | \$20 | LED interior 1x4 and 2x2 luminaires or integrated retrofit kits are required to be listed by the DesignLights Consortium [®] with <u>Standard</u> classification and must have the DLC primary use designation of Luminaire for Ambient Lighting of Interior Commercial Spaces or Integrated Retrofit Kits for 1x4 or 2x2. <u>Must have integral luminaire mounted</u> dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 88UBPC | LED Interior 1x4 and 2x2 Luminaires or Integrated Retrofit Kits Premuim Classification with Integrated Occupancy/ Daylight Sensor | \$30 | LED interior 1x4 and 2x2 luminaires or integrated retrofit kits are required to be listed by the DesignLights Consortium [®] with <u>Premium</u> classification and must have the DLC primary use designation of Luminaire for Ambient Lighting of Interior Commercial Spaces or Integrated Retrofit Kits for 1x4 or 2x2. <u>Must have integral luminaire mounted</u> dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 88UCC | LED Interior 2x4 Luminaires or Integrated Retrofit Kits - Standard Classification with Integrated Occupancy/ Daylight Sensor | \$30 | LED interior 2x4 luminaires or integrated retrofit kits are required to be listed by the DesignLights Consortium® with <u>Standard</u> classification and must have the DLC primary use designation of Luminaire for Ambient Lighting of Interior Commercial Spaces or Integrated Retrofit Kits for 2x4. <u>Must have integral luminaire mounted dual sensor with motion and photocell/ambient light sensor</u> . System will control motion response and illumination levels. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 88UCPC | LED Interior 2x4 Luminaires or Integrated Retrofit Kits - Premium Classification with Integrated Occupancy/ Daylight Sensor | \$40 | LED interior 2x4 luminaires or integrated retrofit kits are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of Luminaire for Ambient Lighting of Interior Commercial Spaces or Integrated Retrofit Kits for 2x4. Must have integral luminaire mounted dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UAC | LED Direct Linear Ambient Luminaires ≤ 4 ft Standard Classification - Mounted < 10 ft. above floor with Integrated Occupancy/ Daylight Sensor | \$15 | LED Direct Linear Ambient Fixtures ≤ 4 ft must be listed by the DesignLights Consortium® with <u>Standard</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires. Mounted < 10 ft. above floor . <u>Must have</u> integral luminaire mounted dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 200 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UAPC | LED Direct Linear Ambient Luminaires ≤ 4 ft Premium Classification - Mounted < 10 ft. above floor with Integrated Occupancy/ Daylight Sensor | \$25 | LED Direct Linear Ambient Luminaires ≤ 4 ft must be listed by the DesignLights Consortium® with <u>Premium</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires. Mounted < 10 ft. above floor. <u>Must have</u> integral luminaire mounted dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 200 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UBC | LED Direct Linear Ambient Luminaires > 4 ft Standard Classification - Mounted < 10 ft. above floor with Integrated Occupancy/ Daylight Sensor | \$30 | LED Direct Linear Ambient Luminaires >4 ft must be listed by the DesignLights Consortium® with <u>Standard</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires. Mounted < 10 ft. above floor. <u>Must have</u> integral luminaire mounted dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 200 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 89UBPC | LED Direct Linear Ambient Luminaires > 4 ft Premium Classification - Mounted < 10 ft. above floor with Integrated Occupancy/ Daylight Sensor | \$40 | LED Direct Linear Ambient Luminaires >4 ft must be listed by the DesignLights Consortium® with <u>Premium</u> classification and must be listed in the DLC category of Linear Ambient under Indoor Luminaires. Mounted < 10 ft. above floor. <u>Must have</u> integral luminaire mounted dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 200 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 86UAC | LED Interior Low-Bay Luminaires, High-Bay Luminaires with Field Adjustable Light Output, or Retrofit Kits (5,000 - 10,000 lumens) - Standard Classification - Mounted 10 - 20 ft. above floor with Integrated Occupancy Sensor | \$30 | LED interior low bay luminaires, high-bay luminaires with field adjustable light output, or retrofit kits from 5,000 - 10,000 lumens are required to be listed by the DesignLights Consortium® with Standard classification and must have the DLC primary use designation of Low-Bay Luminaires, field adjustable light output High-Bay Luminaires with reported minimum light output between 5,000-10,000 lumens, or Retrofit Kit for Low-Bay Luminaires for commercial and industrial buildings. Mounted 10 - 20 ft. above floor. Linear Luminaires 4 ft or less are not eligible for incentives under this measure. Must have integral luminaire mounted occupancy sensor to detect motion and turn lights off or dim when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 86UAPC | LED Interior Low-Bay Luminaires, High-Bay Luminaires with Field Adjustable Light Output, or Retrofit Kits (5,000 - 10,000 lumens) - Premium Classification - Mounted 10 - 20 ft. above floor with Integrated Occupancy Sensor | \$60 | LED interior low bay luminaires, high-bay luminaires with field adjustable light output, or retrofit kits from 5,000 - 10,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of Low-Bay Luminaires, field adjustable light output High-Bay Luminaires with reported minimum light output between 5,000-10,000 lumens, or Retrofit Kit for Low-Bay Luminaires for commercial and industrial buildings. Mounted 10 - 20 ft. above floor. Linear Luminaires 4 ft or less are not eligible for incentives under this measure. Must have integral luminaire mounted occupancy sensor to detect motion and turn lights off or dim when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order |

Page 2 of 4 Updated : 1/6/2025

nationalgrid

| Measure Code | Measure Description | Incentive (per unit) | Measure Requirements | Maximums* | |
|-----------------|--|----------------------|--|--|--|
| 86UBC | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (10,001 - 20,000 lumens) - Standard Classification - Mounted > 20 ft. above floor with Integrated Occupancy Sensor | \$60 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits from 10,001 - 20,000 lumens are required to be listed by the DesignLights Consortium® with Standard classification and must have the DLC primary use designation of High-Bay Luminaires, High-Bay Aisle Luminaires, or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output between 10,001-20,000 lumens. Mounted > 20 ft. above floor. Linear Luminaires 8 ft or less are not eligible for incentives under this measure. Must have integral fixture mounted occupancy sensor to detect motion and turn lights off or dim when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 86UBPC | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (10,001 - 20,000 lumens) - Premium Classification - Mounted > 20 ft. above floor with Integrated Occupancy Sensor | \$90 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits from 10,001 - 20,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of High-Bay Luminaires, High-Bay Aisle Luminaires, or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output between 10,001-20,000 lumens. Mounted > 20 ft. above floor. Linear Luminaires 8 ft or less are not eligible for incentives under this measure. Must have integral fixture mounted occupancy sensor to detect motion and turn lights off or dim when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 86UCC | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (20,001 - 30,000 lumens) - Standard Classification - Mounted > 20 ft. above floor with Integrated Occupancy Sensor | \$90 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits greater than 20,000 lumens are required to be listed by the DesignLights Consortium® with Standard classification and must have the DLC primary use designation of High-Bay Luminaires or High-Bay Aisle Luminaires or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output between 20,001-30,000 lumens. Mounted > 20 ft. above floor. Must have integral fixture mounted occupancy sensor to detect motion and turn lights off or dim when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 86UCPC | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (20,001 - 30,000 lumens) - Premium Classification - Mounted > 20 ft. above floor with Integrated Occupancy Sensor | \$120 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits greater than 20,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of High-Bay Luminaires or High-Bay Aisle Luminaires or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output between 20,001-30,000 lumens. Mounted > 20 ft. above floor. Must have integral fixture mounted occupancy sensor to detect motion and turn lights off when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 86UDC | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (> 30,000 lumens) - Standard Classification - Mounted > 20 ft. above floor with Integrated Occupancy Sensor | \$110 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits greater than 20,000 lumens are required to be listed by the DesignLights Consortium® with Standard classification and must have the DLC primary use designation of High-Bay Luminaires or High-Bay Aisle Luminaires or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output > 30,000 lumens. Mounted > 20 ft. above floor. Must have integral fixture mounted occupancy sensor to detect motion and turn lights off or dim when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 86UDPC | LED Interior High-Bay Luminaires with or without Field Adjustable Light Output or Retrofit Kits (> 30,000 lumens) - Premium Classification - Mounted > 20 ft. above floor with Integrated Occupancy Sensor | \$135 | LED interior high-bay luminaires with or without field adjustable light output or retrofit kits greater than 20,000 lumens are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of High-Bay Luminaires or High-Bay Aisle Luminaires or Retrofit Kits for High-Bay Luminaires for commercial and industrial buildings with reported minimum light output > 30,000 lumens. Mounted > 20 ft. above floor. Must have integral fixture mounted occupancy sensor to detect motion and turn lights off when not detected after a set time. | 250 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 83UBC | LED Parking Garage & Fuel Pump Canopy Luminaires and Retrofit Kits - Standard Classification with integrated Occupancy/ Daylight Sensor | \$80 | LED exterior parking garage or fuel pump canopy luminaires are required to be listed by the DesignLights Consortium® with <u>Standard</u> classification and must have the DLC primary use designation of Parking Garage Luminaires, Fuel Pump Canopy Luminaires, or Retrofit Kits for either Parking Garage Luminaires or Fuel Pump Canopy Luminaires with the general application of Low, Mid, or High Output. Linear units must be at least 4 ft. long. <u>Must have integral luminaire mounted dual sensor with motion and photocell/ambient light sensor</u> . System will control motion response and illumination levels. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 83UBPC | LED Parking Garage & Fuel Pump Canopy Luminaires and Retrofit Kits - Premium Classification with integrated Occupancy/ Daylight Sensor | \$100 | LED exterior parking garage or fuel pump canopy luminaires are required to be listed by the DesignLights Consortium® with Premium classification and must have the DLC primary use designation of Parking Garage Luminaires, Fuel Pump Canopy Luminaires, or Retrofit Kits for either Parking Garage Luminaires or Fuel Pump Canopy Luminaires with the general application of Low, Mid, or High Output. Linear units must be at least 4 ft. long. Must have integral luminaire mounted dual sensor with motion and photocell/ambient light sensor. System will control motion response and illumination levels. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 87UAC | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires LOW OUTPUT or Field Adjustable Light Output (250 - 4,999 lumens) - Standard Classification with Dimming Control (dusk to dawn operation) | \$50 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium® with <u>Standard</u> classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Low Output or field adjustable light output with reported minimum light output between 250-4,999 lumens. Must be equiped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order | |
| 87UAPC | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires LOW OUTPUT or Field Adjustable Light Output (250 - 4,999 lumens) - Premium Classification with Dimming Control (dusk to dawn operation) | \$80 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium® with Premium classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Low Output or field adjustable light output with reported minimum light output between 250-4,999 lumens. Must be equiped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order | |

Page 3 of 4 Updated : 1/6/2025

nationalgrid

| Measure | | Incentive | | |
|---------|--|------------|--|--|
| Code | Measure Description | (per unit) | Measure Requirements | Maximums* |
| | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires MID OUTPUT or Field Adjustable Light Output (5,000 - 9,999 lumens) - Standard Classification with Dimming Control (dusk to dawn operation) | \$80 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium® with <u>Standard</u> classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Mid Output or field adjustable light output with reported minimum light output between 5,000-9,999 lumens. Must be equiped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 87UBPC | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires MID OUTPUT or Field Adjustable Light Output (5,000 - 9,999 lumens) - Premium Classification with Dimming Control (dusk to dawn operation) | \$110 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium [®] with Premium classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Mid Output or field adjustable light output with reported minimum light output between 5,000-9,999 lumens. Must be equipped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order |
| | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires HIGH OUTPUT or Field Adjustable Light Output (10,000 - 29,999 lumens) - Standard Classification with Dimming Control (dusk to dawn operation) | \$110 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium with Standard classification and must be listed in the DLC category of Outdoor Luminaire with the general application of High Output or field adjustable light output with reported minimum light output between 10,000-29,999 lumens. Must be equiped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 87UCPC | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires HIGH OUTPUT or Field Adjustable Light Output (10,000 - 29,999 lumens) - Premium Classification with Dimming Control (dusk to dawn operation) | \$150 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium® with Premium classification and must be listed in the DLC category of Outdoor Luminaire with the general application of High Output or field adjustable light output with reported minimum light output between 10,000-29,999 lumens. Must be equiped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 87UDC | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires VERY HIGH OUTPUT or Field Adjustable Light Output (≥30,000 lumens) - Standard Classification with Dimming Control (dusk to dawn operation) | \$180 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium [®] with <u>Standard</u> classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Very High Output or field adjustable light output with reported minimum light output x30,000 lumens. Must be equiped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order |
| 87UDPC | LED Exterior Wall/Pole/Arm Mounted Area and Flood Luminaires VERY HIGH OUTPUT or Field Adjustable Light Output (≥30,000 lumens) - Premium Classification with Dimming Control (dusk to dawn operation) | \$205 | LED exterior wall/pole/arm mounted area or flood luminaires are required to be listed by the DesignLights Consortium [®] with <u>Premium</u> classification and must be listed in the DLC category of Outdoor Luminaire with the general application of Very High Output or field adjustable light output with reported minimum light output 230,000 lumens. Must be equiped with a photosensor to turn light off when enough daylight is available or installed with a time clock with dusk to dawn operation. Integral sensor or programmed settings integral to luminaire to adjust light levels in each luminaire to dim light output either stepped or continuous. | 150 units per National Grid Commercial Rate Customers Individual Purchase Order |

^{*} If quantities exceed maximums listed please send an email to OntheSpotLight@nationalgrid.com to determine if customers project should be incentivized through another program.

Notes:

- 1. A minimum customer contribution is required for all fixtures sold through this On the Spot Light Incentive Program.
- 2. Only commercially electric metered locations that pay the System Benefit Charge in National Grid's Upstate NY service territory qualify for incentives.
- $3. \ Equipment \ must be installed \ and \ operational \ within \ 30 \ days \ of \ purchase \ and \ subject to \ inspection \ by \ National \ Grid.$

Page 4 of 4 Updated : 1/6/2025