

# **INSTRUCTIONS FOR INITIAL ASSESSMENT**

This form must be completed and submitted for all projects in the Non-Residential Lighting Systems and Controls Program, You can only begin work through a participating contractor after your initial assessment is reviewed.

## 1. CHECK PROJECT AND EQUIPMENT ELIGIBILITY

• Read all Terms and Conditions carefully to confirm your eligibility to participate in the Non-Residential Lighting Systems and Controls Program. Visit DomSavings.com to view the full list of qualifying measures and to select a participating contractor.

### 2. SUBMIT AN INITIAL ASSESSMENT TO RESERVE FUNDING

- · Wait until you receive notice that the initial assessment has been reviewed before starting your project with the participating contractor. You will receive a confirmation stating your project has been reviewed and the amount of rebate incentive reserved.
- All projects involving exterior lights (Measures 45, 48 to 53) will be contacted for an on-site visit.

SUBMIT IN ONE OF THREE WAYS:

### 3. INSTALL EQUIPMENT OR PERFORM PROJECT WORK

 The incentive reservation allows 120 days to complete your project. You can only submit a rebate application when the project is complete. Contact us if you think your project will require more than 120 days.

#### 4. SUBMIT A REBATE APPLICATION

• Visit **DomSavings.com** to download the rebate application. Read all instructions carefully and submit your rebate application including additional requested information within 45 days of the service date.

## Email: NRLighting@Honeywell.com

Fax: 804-520-3380 Honeywell Smart Energy Mail: 15801 Woods Edge Rd, Bldg 12-2nd Floor South Chesterfield, VA 23834

# **TERMS AND CONDITIONS**

These terms and conditions apply to the Non-Residential Lighting Systems and Controls Program ("Program"). The Program has been approved by the North Carolina Utilities Commission

Any reference in these documents to "Dominion," "Dominion Energy," or "Dominion Energy North Carolina" should be read as a reference to Virginia Electric and Power Company d/b/a Dominion Energy North Carolina, as well as its authorized agents and contractors.

## **ENROLLMENT QUALIFICATIONS AND REQUIREMENTS FOR PARTICIPATION**

- 1. Service must be performed on or after January 1, 2020.
- 2. Program participant must be a Dominion non-residential customer ("Customer") who is not exempt by statute, not under special contract, has not elected to opt-out of paying the DSM rider, is responsible for the electric bill, and is the owner of the facility or reasonably able to secure permission to complete measures
- 3. Customer is eligible for more than one rebate per location during the program time period, except as stated below.
- 4. Customer who has previously received a rebate for the Non-Residential Lighting Systems and Controls Program is not eligible to receive another rebate for installing the same measure on the same fixture or lamp that previously received an incentive.
- 5. Work must be completed by a participating contractor that is in Dominion's network for this program when the work begins.
- 6. Dominion and/or its designees including program administrators and evaluation contractors reserve the right to review installations to verify completion and measure energy savings to ensure compliance with all program requirements. Such reviews will be made at a time convenient to the applicant. Denial of such verification or misrepresentation of installation location or measure eligibility may result in forfeiture of the rebate.
- 7. Service must be completed in accordance with all laws, codes and other requirements applicable under federal, state and local authority.
- 8. The Customer understands that they may be contacted by Dominion via survey or questionnaire to provide feedback regarding Customer satisfaction with the program.
- 9. The Customer understands that through participation in this energy conservation program and receiving a rebate, they are ineligible to opt out of energy efficiency riders for a period of three years following their year of participation.

## PAYMENT

- 1. Rebate application must be submitted within 45 days of the service date. It is the Customer's responsibility to assure that all requirements of the rebate are met. Failure to provide any of the required information will delay application processing and could result in non-payment.
- 2. Rebate payments are based on the date of service. Customers must abide by the rules and rebate levels in effect on the date of service.
- 3. Rebate payments will be capped at a maximum limit of 75% of Customer's total invoice amount based on the eligible incentives on Customer's rebate application.

- 4. Payment will be issued to the account holder and mailing address on record with the utility unless the Customer has authorized in writing that payment be made to the contractor specified in this document.
- 5. Please allow up to 90 days from the date all required information is received to process vour rebate.
- 6. Customer is urged to seek appropriate consultation concerning any tax liabilities that could be associated with the receipt of the rebate.

## **OTHER REQUIREMENTS**

- 1. Program procedures, requirements and rebate levels are subject to change or cancellation without notice and are subject to program funds being available and regulatory approval.
- 2. Dominion, its parents, subsidiaries, employees, affiliates and agents assume no responsibility for, and make no representations (express or implied) about, the performance of the equipment or equipment warranty, the quality of the work, labor and/or materials supplied, and/or the acts or omissions of the participating contractor.
- 3. By participating in this Program, the Customer hereby agrees to indemnify, defend and hold harmless Dominion, its parents, subsidiaries, employees, affiliates and agents from any and all liability associated with the Program. Dominion shall not be liable for loss or damage to any person or property whatsoever, resulting directly or indirectly from participation in this Program.
- 4. Dominion retains all rights to energy and demand savings resulting from measures installed under this Program for a maximum of four years. Dominion has the exclusive right to enroll, nominate, or offer a bid for energy or demand reductions resulting from measures installed under this Program into load management programs, demand response programs, or auctions operated by PJM Interconnection, L.L.C. ("PJM"), the regional electric transmission entity of which the Company is a member. Customer's participation in the program means that the Customer is consenting to Dominion sharing the Customer's pertinent information with PJM, Dominion's agents and contractors, including, but not limited to, its implementing contractors and its measurement and verification vendor. Pertinent Customer information includes, but is not limited to, account holder name, account number, energy usage and billing information, address, other contact information, measures installed, period of installation, demand/energy reductions resulting from measures installed under this Program and the technical basis for such reductions, loss factors, coincidence factors, interactive factors, building type and other information necessary to implement and monitor the Program including other information as required by PJM or any other regulatory authority.
- 5. Customer understands and affirms that the installed measures associated with this rebate application have not been, and will not be, incentivized or otherwise financially supported by any other Dominion Energy-sponsored energy efficiency program. Under no circumstances may a program measure be incentivized twice except as otherwise noted in the Program Terms and Conditions regarding allowances for multiple rebate applications (when applicable).
- 6. These Program specific terms and conditions are in addition to the terms and conditions of service currently on file with the North Carolina Utilities Commission and contained in any agreement between the Customer and a Program vendor.



# North Carolina Non-Residential Lighting Systems and Controls Program INITIAL ASSESSMENT FOR NORTH CAROLINA

	Complete the checklist below and submit all required documents. Rebate cannot be processed with any missing information or blank fields.         Who is submitting this initial assessment?       Customer       Contractor         I      (YOUR INITIALS) HAVE READ THE INSTRUCTIONS AND TERMS AND CONDITIONS ON PAGE 1.         Completed and signed the initial assessment for each utility account.       Attached a copy of the product specification sheet for each lighting measure.         Attached a copy of the Dominion Energy bill for each utility account       1. Email: NRLighting@Honeywell.com         Y Submit in one of three ways:       1. Email: NRLighting@Honeywell.com         2. Fax:       804-520-3380         3. Mail:       Honeywell Smart Energy         15801 Woods Edge Rd, Bldg 12-2nd Floor South Chesterfield, VA 23834														
	Service Name on Dominion Energy Account:		D	omi	inio	on E	ner	gy Ac	cou	nt l	Nur	nber	:		
	Service Address:														
Ŋ	City:								Stat	e:	Z	ip Cod	e:		
E I AII	Key Contact Name:														
Г Ч	Email Address:														
	Phone Number:														
CUSIOMER DE IAILS	Please select one: I own lease this non-residential facility.														
	By signing this application, I agree to the above terms and conditions. I certify that I am the Do described above, and that I am authorized to take action on the Dominion Energy account liste		nerg	gy Nor	th C	arolina	a cusi	tomer ar	nd own	er or	lesse	ee of th	e busine	ess	
	Customer Name (please print)	Cust	tom	er S	igna	ture							Date		
	Company Name:														
CONTRACTOR DETAILS	Technician Name:							Estim	ated S	Servi	ce S	itart Da	ate:		
HOL.	Company Street Address							Estima	ated D	ate (	of S	ervice	Comp	etion:	
IHAU	City:						I		Stat	e:	Z	ip Cod	e:		
CCN CCN	Company Phone: Email Address:								1						



Dominion Energy Account Number:	
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	DENC-NRLSC-IA-v0423												
Build	l <b>ing Type</b> (Select o	one)											
Education	n – College and University [ n – Elementary and Middle School [ n – High School [ es – Convenience Store [ es – Gas Station Convenience Store [	Food Sales – Gro Food Service – Fa Food Service – Fa Health Care – Inp Health Care – Ou	ast Food ull Service atient	└odging - Hotel, Motel, D Mercantile - Mall Mercantile - Retail (not m Office - Large (≥40,000 sc Office - Small (<40,000 sc	nall) q ft)	Public Assembly Public Order and Safe Police and Fire Station Religious Worship Other							
T8s.	T8s, T5s and LEDs												
Rebate cannot be processed with any missing information. All fields marked with an asterisk (*) are optional. Please use a new line if you have a different fixture type (existing and new) and/or a different model number on your new fixture. If you are able to capture serial numbers for your fixtures, please enter them on the Data Sheet on Page 7 of the application.													
Item No. (on	Existing Fixture Type	Existing	Existing	New Fixture Type		lew New	New Fixture Model No*						
Rebate Chart)	(Provide details)	Quantity	Wattage	(Provide details)	C	Quantity Wattage							
			<b></b> _				<b></b>						
	Location (Indicate quantity in box): Garage Exit Sign Stairwell Interior Light (except exit light) Exterior Light (except garage)												
1. Item No. (on													
Rebate Chart)	(Provide details)	Quantity	Wattage	(Provide details)		Quantity Wattage	New Fixture Woder No."						
	Location (Indicate quantity in box):	Garage	Exit	Sign Stairwell	Interior	r Light (except exit light)	Exterior Light (except garage)						
2.	Reason for Work Done: Retro	fit Early Replacemer	nt 🗌 Retr	rofit Replace Broken 🗌 New	Construction: Li	ght Power Density (0.01	to 3.00) Watt/sq ft						
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)		lew New Quantity Wattage	New Fixture Model No*						
nebate chart)		Quantity	Wallage			vallage							
2	Location (Indicate quantity in box):	Garage		Sign Stairwell		r Light (except exit light)	Exterior Light (except garage)						
3. Item No. (on	Reason for Work Done: Retro	fit Early Replacemer Existing	t Retr	ofit Replace Broken New		ght Power Density (0.01 lew New	to 3.00) – Watt/sq ft New Fixture Model No*						
Rebate Chart)	(Provide details)	Quantity	Wattage	(Provide details)		Quantity Wattage							
	Location (Indicate quantity in box):	Garage	Exit	Sign Stairwell	Interio	r Light (except exit light)	Exterior Light (except garage)						
4.	Reason for Work Done: Retro	fit Early Replacemer	nt 🗌 Retr	ofit Replace Broken	Construction: Li	ght Power Density (0.01	to 3.00) Watt/sq ft						
Item No. (on	Existing Fixture Type	Existing	Existing	New Fixture Type		lew New	New Fixture Model No*						
Rebate Chart)	(Provide details)	Quantity	Wattage	(Provide details)		Quantity Wattage							
	Location (Indicate quantity in box):	Garage	Exit	Sign Stairwell	Interior	r Light (except exit light)	Exterior Light (except garage)						
5.		fit Early Replacemer	nt 🗌 Retr	ofit Replace Broken	Construction: Li	ght Power Density (0.01							
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fixture Type (Provide details)		lew New Quantity Wattage	New Fixture Model No*						
		Quantity	wallaye			vallage							
	Location (Indicate quantity in box):	Garage	Exit	Sign Stairwell	Interio	r Light (except exit light)	Exterior Light (except garage)						
6.		fit Early Replacemer				ght Power Density (0.01							
Item No. (on	Existing Fixture Type	Existing	Existing	New Fixture Type		lew New	New Fixture Model No*						
Rebate Chart)	(Provide details)	Quantity	Wattage	(Provide details)		Quantity Wattage							
	Location (Indicate quantity in box):	Garage	Exit	Sign Stairwell	Interio	r Light (except exit light)	Exterior Light (except garage)						
7.		fit Early Replacemer				ght Power Density (0.01							
					_								
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# T8s, T5s and LEDs (Continued)

Rebate cannot be processed with any missing information. All fields marked with an asterisk (\*) are optional. Please use a new line if you have a different fixture type (existing and new) and/or a different model number on your new fixture. If you are able to capture serial numbers for your fixtures, please enter them on the Data Sheet on Page 7 of the application.

<b>Item No.</b> (on Rebate Chart)	Existing FixtureType (Provide details)	Existing Quantity	Existing Wattage	New Fi (Provide	<b>ixtureType</b> details)		New Quantity	New Wattage	New Fixture Model No*		
	Location (Indicate quantity in box):	Garage	Exit	Sign	Stairwell	Inte	rior Light (exc	ept exit light)	Exterior Light (except garage)		
8.	Reason for Work Done: Retrofit Early	/ Replacemen	it Retro	ofit Repla	ce Broken	Construction	Light Power	Density (0.01	to 3.00) – Watt/sq ft		
<b>Item No.</b> (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity				New Quantity	New Wattage	New Fixture Model No*			
	Location (Indicate quantity in box):	Garage	Exit	Exit Sign Stairwell Interior Lig				ior Light (except exit light) Exterior Light (except garage)			
9.	Reason for Work Done: Retrofit Early	/ Replacemen	it Retro	ofit Repla	ce Broken	Construction	: Light Power	Density (0.01	to 3.00) – Watt/sq ft		
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fi (Provide	<b>ixture Type</b> details)		New Quantity	New Wattage	New Fixture Model No*		
	Location (Indicate quantity in box):	Garage	Exit	Sign	Stairwell	Inte	rior Light (exc	ept exit light)	Exterior Light (except garage)		
10.	Reason for Work Done: Retrofit Early	/ Replacemen	it Retro	ofit Repla	ce Broken New	Construction	Light Power	Density (0.01	to 3.00) – Watt/sq ft		
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fi (Provide	<b>ixture Type</b> details)		New Quantity	New Wattage	New Fixture Model No*		
	Location (Indicate quantity in box):	Garage	Exit	Sign	Stairwell	Inte	rior Light (exc	ept exit light)	Exterior Light (except garage)		
11.	Reason for Work Done: Retrofit Early	Replacemen	t Retro	ofit Repla	ce Broken	Construction	Light Power	Density (0.01	to 3.00) – Watt/sq ft		
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage		ixture Type		New Quantity	New Wattage	New Fixture Model No*		
			j								
12.	Location (Indicate quantity in box):	Garage	Exit :	-	Stairwell		rior Light (exc		Exterior Light (except garage)		
Item No. (on	Reason for Work Done: Retrofit Early Existing Fixture Type	Replacemen	Existing	· <u> </u>			Light Power New	New	to 3.00) – Watt/sq ft New Fixture Model No*		
Rebate Chart)	(Provide details)	Quantity	Wattage	(Provide	details)		Quantity	Wattage			
	Location (Indicate quantity in box):	Garage	Exit	Sign	Stairwell	Inte	rior Light (exc	ept exit light)	Exterior Light (except garage)		
13.	Reason for Work Done: Retrofit Early	v Replacemen	t Retr	ofit Repla	ce Broken	Construction	Light Power	Density (0.01	to 3.00) – Watt/sq ft		
Item No. (on Rebate Chart)	Existing Fixture Type (Provide details)	Existing Quantity	Existing Wattage	New Fi	ixture Type		New Quantity	New Wattage	New Fixture Model No*		
				(1101100			additity	manago			
	Location (Indicate quantity in box):	Garage	Exit	Sign	Stairwell	Inte	rior Light (exc	ept exit liaht)	Exterior Light (except garage)		
14.		/ Replacemen					-		to 3.00) Watt/sq ft		
Item No. (on	Existing Fixture Type	Existing	Existing		ixture Type	Construction	New	New	New Fixture Model No*		
Rebate Chart)	(Provide details)	Quantity	Wattage	(Provide	details)		Quantity	Wattage			
	Location (Indicate quantity in box):	Garage	Exit	Sign	Stairwell	Inte	rior Light (exc	ept exit light)	Exterior Light (except garage)		
15.	Reason for Work Done: Retrofit Early	/ Replacemen	it Retr	ofit Repla	ce Broken New	Construction	: Light Power	Density (0.01	to 3.00) – Watt/sq ft		
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# Occupancy Sensors (Measures 96 to 98)

Rebate cannot be processed with any missing information. All fields marked with an asterisk (\*) are optional. If you are able to capture serial numbers for your fixtures, please enter them on the Data Sheet on Page 7 of the application.

Item No. (on Rebate Chart)	New Quantity New Fixture Model No*		Occupancy Sensor Connected Load (0 to 1,000)	Item No. (on Rebate Chart)	New Quantity	New Fixture Model No*		Occupancy Sensor Connected Load (0 to 1,000)
			Watts					Watts
	Location (Indicate quantity in box):	Reaso	on for Work Done:		Location	(Indicate quantity in box):	Reas	on for Work Done:
		Пв	etrofit Early Replacement					etrofit Early Replacement
	Garage Exit Sign					Garage Exit Sign		
	Interior Light (except exit light)		etrofit Replace Broken			nterior Light (except exit light)		etrofit Replace Broken
			ew Construction: Light ower Density (0.01 to 3.00)			Interior Light (except exit light)		ew Construction: Light ower Density (0.01 to 3.00)
1.	Exterior Light (except garage)		Watt/sq ft	6.	E	Exterior Light (except garage)	_	Watt/sq ft
Item No. (on Rebate Chart)	New New Fixture Model No* Quantity		Occupancy Sensor Connected Load (0 to 1,000)	Item No. (on Rebate Chart)	New Quantity	New Fixture Model No*		Occupancy Sensor Connected Load (0 to 1,000)
			Watts					Watts
	Location (Indicate quantity in box):	Reaso	on for Work Done:		Location	(Indicate quantity in box):	Reas	on for Work Done:
		R	etrofit Early Replacement				R	etrofit Early Replacement
	Garage Exit Sign	R	etrofit Replace Broken			Garage Exit Sign	R	etrofit Replace Broken
	Interior Light (except exit light)	Пм	ew Construction: Light			nterior Light (except exit light)		ew Construction: Light
			ower Density (0.01 to 3.00)					ower Density (0.01 to 3.00)
2.	Exterior Light (except garage)	_	Watt/sq ft	7.		Exterior Light (except garage)	_	Watt/sq ft
Item No. (on Rebate Chart)	New Quantity New Fixture Model No*		Occupancy Sensor Connected Load (0 to 1,000)	Item No. (on Rebate Chart)	New Quantity	New Fixture Model No*		Occupancy Sensor Connected Load (0 to 1,000)
			Watts					Watts
	Location (Indicate quantity in box):	Reaso	on for Work Done:		Location	(Indicate quantity in box):	Reas	on for Work Done:
	Garage Exit Sign	R	etrofit Early Replacement			Garage Exit Sign		etrofit Early Replacement
		R	etrofit Replace Broken				R	etrofit Replace Broken
	Interior Light (except exit light)	N N	ew Construction: Light		I	nterior Light (except exit light)	ΠN	ew Construction: Light
		Po	ower Density (0.01 to 3.00)				Р	ower Density (0.01 to 3.00)
3.	Exterior Light (except garage)		Watt/sq ft	8.		Exterior Light (except garage)	_	Watt/sq ft
Item No. (on Rebate Chart)	New New Fixture Model No* Quantity		Occupancy Sensor Connected Load (0 to 1,000)	Item No. (on Rebate Chart)	New Quantity	New Fixture Model No*		Occupancy Sensor Connected Load (0 to 1,000)
			Watts					Watts
	Location (Indicate quantity in box):	Reaso	on for Work Done:		Location	(Indicate quantity in box):	Reas	on for Work Done:
	Garage Exit Sign	R	etrofit Early Replacement			Garage Exit Sign	R	etrofit Early Replacement
	Garage Exit Sign	R	etrofit Replace Broken			Garage Exit Sign	R	etrofit Replace Broken
	Interior Light (except exit light)	ΠN	ew Construction: Light		I	nterior Light (except exit light)	ΠN	ew Construction: Light
			ower Density (0.01 to 3.00)					ower Density (0.01 to 3.00)
4.	Exterior Light (except garage)		Watt/sq ft	9.		Exterior Light (except garage)	_	Watt/sq ft
Item No. (on Rebate Chart)	New New Fixture Model No* Quantity		Occupancy Sensor Connected Load (0 to 1,000)	Item No. (on Rebate Chart)	New Quantity	New Fixture Model No*		Occupancy Sensor Connected Load (0 to 1,000)
			Watts					Watts
	Location (Indicate quantity in box): Reason for Work Done:		1	Location	(Indicate quantity in box):	Reas	on for Work Done:	
	Retrofit Early Replacement					R	etrofit Early Replacement	
	Garage Exit Sign		etrofit Replace Broken			Garage Exit Sign		etrofit Replace Broken
	Interior Light (except exit light)		ew Construction: Light			nterior Light (except exit light)		ew Construction: Light
			ower Density (0.01 to 3.00)					ower Density (0.01 to 3.00)
5.	Exterior Light (except garage)		Watt/sq ft	10.	E E E	Exterior Light (except garage)		Watt/sq ft
		_	vvau/sq II					vvau/sq II





Dominion	Energy	Account	Number:
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# **Occupancy Sensors** (Measure 99)

Rebate cannot be processed with any missing information. All fields marked with an asterisk (\*) are optional. If you are able to capture serial numbers for your fixtures, please enter them on the Data Sheet on Page 7 of the application.

Item No. (on Rebate Chart)	New Quantity	New Fixture Model No*	Location (Indicate quantity per location)	Reason for Work Done (Check one)	Occupancy Sensor Connected Load (0 to 1,000)
1.			Freezer Refrigerator	Retrofit Early Replacement       Retrofit Replace Broken         New Construction:       Light Power Density (0.01 to 3.00) – Watt/sq ft	Watts
<b>Item No.</b> (on Rebate Chart)	New Quantity	New Fixture Model No*	Location (Indicate quantity per location)	Reason for Work Done (Check one)	Occupancy Sensor Connected Load (0 to 1,000)
2.			Freezer Refrigerator	Retrofit Early Replacement       Retrofit Replace Broken         New Construction:       Light Power Density (0.01 to 3.00) – Watt/sq ft	Watts
<b>Item No.</b> (on Rebate Chart)	New Quantity	New Fixture Model No*	Location (Indicate quantity per location)	Reason for Work Done (Check one)	Occupancy Sensor Connected Load (0 to 1,000)
			Freezer	Retrofit Early Replacement Retrofit Replace Broken	
3.			Refrigerator	Light Power Density (0.01 to 3.00) – Watt/sq ft	Watts

Occu	pancy Sens	ors (Mea	sure 10	0)				
<b>Item No.</b> (on Rebate Chart)	Existing Fixture Type	Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No*	Occupancy Sensor Connected Load (0 to 1,000)
								Watts
1.	Location:	Reason for Work			Replace Brok	en 🗌 New Cor	nstruction: Light Power Density (0.01 to 3	.00) – Watt/sq ft
<b>Item No.</b> (on Rebate Chart)	Existing Fixture Type	Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No*	Occupancy Sensor Connected Load (0 to 1,000)
								Watts
2.	Location:	Reason for Work			Replace Brok	en 🗌 New Cor	nstruction: Light Power Density (0.01 to 3	.00) – Watt/sq ft
<b>Item No.</b> (on Rebate Chart)	Existing Fixture Type	Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No*	Occupancy Sensor Connected Load (0 to 1,000)
								Watts
3.	Location:	Reason for Work		_	Replace Brok	en 🗌 New Cor	nstruction: Light Power Density (0.01 to 3	.00) – Watt/sq ft
Item No. (on Rebate Chart)	Existing FixtureType	Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No*	Occupancy Sensor Connected Load (0 to 1,000)
								Watts
4.	Location:	Reason for Work		_	Replace Brok	en 🗌 New Cor	nstruction: Light Power Density (0.01 to 3	.00) – Watt/sq ft
<b>Item No.</b> (on Rebate Chart)	Existing Fixture Type	Existing Quantity	Existing Wattage	New Quantity	New Wattage	New Low Power Wattage	New Fixture Model No*	Occupancy Sensor Connected Load (0 to 1,000)
								Watts
5.	Location:	Reason for Work			Replace Brok	en 🗌 New Cor	nstruction: Light Power Density (0.01 to 3	.00) – Watt/sq ft

@ <u>NRLighting@Honeywell.com</u>

1-888-366-8280

DomSavings.com



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# **Data Sheet**

Please provide serial numbers that you are able to capture for all installed fixtures you listed in previous pages. All fields marked with an asterisk (\*) are optional. Use a separate sheet for additional fixtures.

Item No* (on	New Fixture Model No*	New Fixture Serial No*	Location*
Rebate Chart)			(Provide detailed description for post-installation inspection)