Ohio Public Utilities Commission

Case No.: <u>13-1367 -EL-EEC</u>

Mercantile Customer:	The Fresh Market Store #150
Electric Utility:	Duke Energy
Program Title or Description:	HVAC/Lighting/Food Services

Rule 4901:1-39-05(F), Ohio Administrative Code (O.A.C.), permits a mercantile customer to file, either individually or jointly with an electric utility, an application to commit the customer's existing demand reduction, demand response, and energy efficiency programs for integration with the electric utility's programs. The following application form is to be used by mercantile customers, either individually or jointly with their electric utility, to apply for commitment of such programs in accordance with the Commission's pilot program established in Case No. <u>10-834-EL-POR</u>

Completed applications requesting the cash rebate reasonable arrangement option (Option 1) in lieu of an exemption from the electric utility's energy efficiency and demand reduction (EEDR) rider will be automatically approved on the sixty-first calendar day after filing, unless the Commission, or an attorney examiner, suspends or denies the application prior to that time. Completed applications requesting the exemption from the EEDR rider (Option 2) will also qualify for the 60-day automatic approval so long as the exemption period does not exceed 24 months. Rider exemptions for periods of more than 24 months will be reviewed by the Commission Staff and are only approved up the issuance of a Commission order.

Complete a separate application for each customer program. Projects undertaken by a customer as a single program at a single location or at various locations within the same service territory should be submitted together as a single program filing, when possible. Check all boxes that are applicable to your program. For each box checked, be sure to complete all subparts of the question, and provide all requested additional information. Submittal of incomplete applications may result in a suspension of the automatic approval process or denial of the application.

Any confidential or trade secret information may be submitted to Staff on disc or via email at <u>ee-pdr@puc.state.oh.us</u>.

Section 1: Mercantile Customer Information

Name: The Fresh Market Store #150

Principal address: 7720 Voice of America Centre Drive, West Chester, Ohio 45069

Address of facility for which this energy efficiency program applies:

7720 Voice of America Centre Drive, West Chester, Ohio 45069

Name and telephone number for responses to questions:

Megan Fox, 513-287-3367

Electricity use by the customer (check the box(es) that apply):

- □ The customer uses more than seven hundred thousand kilowatt hours per year at the above facility. (Please attach documentation.)
- ✓ The customer is part of a national account involving multiple facilities in one or more states. (Please refer to Attachment 1 Appendix 1)

Section 2: Application Information

- A) The customer is filing this application (choose which applies):
 - □ Individually, without electric utility participation.
 - ✓ Jointly with the electric utility.
- B) The electric utility is: **Duke Energy**
- C) The customer is offering to commit (check any that apply):
 - □ Energy savings from the customer's energy efficiency program. (Complete Sections 3, 5, 6, and 7.)
 - □ Capacity savings from the customer's demand response/demand reduction program. (Complete Sections 4, 5, 6, and 7.)

✓ Both the energy savings and the capacity savings from the customer's energy efficiency program. (Complete all sections of the Application.)

Section 3: Energy Efficiency Programs

- A) The customer's energy efficiency program involves (check those that apply):
 - □ Early replacement of fully functioning equipment with new equipment. (Provide the date on which the customer replaced fully functioning equipment, and the date on which the customer would have replaced such equipment if it had not been replaced early. Please include a brief explanation for how the customer determined this future replacement date (or, if not known, please explain why this is not known)).
 - □ Installation of new equipment to replace equipment that needed to be replaced The customer installed new equipment on the following date(s):
 - ✓ Installation of new equipment for new construction or facility expansion. The customer installed new equipment on the following date(s): August 2012.
 - □ Behavioral or operational improvement.
- B) Energy savings achieved/to be achieved by the energy efficiency program:
 - If you checked the box indicating that the project involves the early replacement of fully functioning equipment replaced with new equipment, then calculate the annual savings [(kWh used by the original equipment) – (kWh used by new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: _____kWh

2) If you checked the box indicating that the customer installed new equipment to replace equipment that needed to be replaced, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by the higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: _____kWh

Please describe any less efficient new equipment that was rejected in favor of the more efficient new equipment.

 If you checked the box indicating that the project involves equipment for new construction or facility expansion, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: 36,391 kWh (See Attachment 1 - Appendix 2)

Please describe the less efficient new equipment that was rejected in favor of the more efficient new equipment.

4) If you checked the box indicating that the project involves behavioral or operational improvements, provide a description of how the annual savings were determined.

Section 4: Demand Reduction/Demand Response Programs

- A) The customer's program involves (check the one that applies):
 - ✓ Coincident peak-demand savings from the customer's energy efficiency program.
 - □ Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)
 - D Potential peak-demand reduction (check the one that applies):
 - □ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a tariff of a regional transmission organization (RTO) approved by the Federal Energy Regulatory Commission.
 - □ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a program that is equivalent to an RTO program, which has been approved by the Public Utilities Commission of Ohio.
- B) On what date did the customer initiate its demand reduction program?

August 2012

C) What is the peak demand reduction achieved or capable of being achieved (show calculations through which this was determined):

6.22 KW (See Attachment 1 - Appendix 2)

Section 5: Request for Cash Rebate Reasonable Arrangement (Option 1) or Exemption from Rider (Option 2)

Under this section, check the box that applies and fill in all blanks relating to that choice.

Note: If Option 2 is selected, the application will not qualify for the 60-day automatic approval. All applications, however, will be considered on a timely basis by the Commission.

A) The customer is applying for:

✓ Option 1: A cash rebate reasonable arrangement.

OR

□ Option 2: An exemption from the energy efficiency cost recovery mechanism implemented by the electric utility.

OR

- □ Commitment payment
- B) The value of the option that the customer is seeking is:
 - Option 1: A cash rebate reasonable arrangement, which is the lesser of (show both amounts):
 - ✓ A cash rebate of \$1804.50 (See Attachment 1 Appendix 3).
 - Option 2: An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.
 - An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for _____ months (not to exceed 24 months). (Attach calculations showing how this time period was determined.)

OR

A commitment payment valued at no more than \$_____. (Attach documentation and calculations showing how this payment amount was determined.)

- OR
- Ongoing exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for an initial period of 24 months because this program is part of the customer's ongoing efficiency program. (Attach documentation that establishes the ongoing nature of the program.) In order to continue the exemption beyond the initial 24 month period, the customer will need to provide a future application establishing additional energy savings and the continuance of the organization's energy efficiency program.)

Section 6: Cost Effectiveness

The program is cost effective because it has a benefit/cost ratio greater than 1 using the (choose which applies):

- Total Resource Cost (TRC) Test. The calculated TRC value is: ______
 (Continue to Subsection 1, then skip Subsection 2)
- ✓ Utility Cost Test (UCT). (See Attachment 1 Appendix 4)

Subsection 1: TRC Test Used (please fill in all blanks).

The TRC value of the program is calculated by dividing the value of our avoided supply costs (generation capacity, energy, and any transmission or distribution) by the sum of our program overhead and installation costs and any incremental measure costs paid by either the customer or the electric utility.

The electric utility's avoided supply costs were _____.

Our program costs were _____.

The incremental measure costs were _____.

Subsection 2: UCT Used (please fill in all blanks).

We calculated the UCT value of our program by dividing the value of our avoided supply costs (capacity and energy) by the costs to our electric utility (including administrative costs and incentives paid or rider exemption costs) to obtain our commitment.

Our avoided supply costs were **\$18,991 (See Attachment 1 - Appendix 5).**

The utility's program costs were **\$1,215 (See Attachment 1 - Appendix 6).**

The utility's incentive costs/rebate costs were **\$1,804.50** (See Attachment 1 - Appendix 3).

Section 7: Additional Information

Please attach the following supporting documentation to this application:

Narrative description of the program including, but not limited to, make, model, and year of any installed and replaced equipment.

A copy of the formal declaration or agreement that commits the program or measure to the electric utility, including:

- 1) any confidentiality requirements associated with the agreement;
- 2) a description of any consequences of noncompliance with the terms of the commitment;
- 3) a description of coordination requirements between the customer and the electric utility with regard to peak demand reduction;
- 4) permission by the customer to the electric utility and Commission staff and consultants to measure and verify energy savings and/or peak-demand reductions resulting from your program; and,
- 5) a commitment by the customer to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.

Refer to Offer Letter following this application

A description of all methodologies, protocols, and practices used or proposed to be used in measuring and verifying program results. Additionally, identify and explain all deviations from any program measurement and verification guidelines that may be published by the Commission.



DUKE ENERGY Mercantile Self Direct Program 139 East Fourth Street Cincinnati, OH 45202

513 629 5572 fax

May 22, 2013

Mr. Marcello Crestani The Fresh Market Store #150 7720 Voice of America Centre Drive West Chester, Ohio 45069

Subject: Your Application for a Duke Energy Mercantile Self-Direct Rebate

Dear Mr. Crestani:

Thank you for your Duke Energy Mercantile Self Direct rebate application. As noted in the Energy Conservation Measure (ECM) chart on page two, a total rebate of \$1804.50 has been proposed for your Food Service, HVAC and Lighting projects completed in the 2012 calendar year. All Self Direct Rebates are contingent upon approval by the Public Utilities Commission of Ohio (PUCO).

At your earliest convenience, please indicate if you accept this rebate by

- providing your signature on page two
- completing the PUCO-required affidavit on page three.

Please return the documents to my attention via fax at 513-629-5572 or e-mail to SelfDirect@Duke-Energy.com. Upon receipt, Duke Energy will submit the necessary documentation to PUCO. Following PUCO's approval, Duke Energy will remit payment.

At Duke Energy, we value your business and look forward to working with you on this and future energy efficiency projects. We hope you will consider our Smart \$aver® incentives, when applicable. Please contact me if you have any questions.

Sincerely,

Grady Reid, Jr Product Manager Mercantile Self Direct Rebates

cc: Donnell Corbert, Duke Energy Rob Jung, Ecova Please indicate your response to this rebate offer within 30 days of receipt.

X Rebate is accepted.

Rebate is declined.

By accepting this rebate, The Fresh Market affirms its intention to commit and integrate the energy efficiency projects listed on the following pages into Duke Energy's peak demand reduction, demand response and/or energy efficiency programs.

Additionally, The Fresh Market also agrees to serve as joint applicant in any future filings necessary to secure approval of this arrangement as required by PUCO and to comply with any information and reporting requirements imposed by rule or as part of that approval.

Finally, The Fresh Market affirms that all application information submitted to Duke Energy pursuant to this rebate offer is true and accurate. Information in question would include, but not be limited to, project scope, equipment specifications, equipment operational details, project costs, project completion dates, and the quantity of energy conservation measures installed.

If rebate is accepted, will you use the monies to fund future energy efficiency and/or demand reduction projects?

X YES

NO

If rebate is declined, please indicate reason (optional):

Paul Poole

115002013

Customer Signature

Printed Name

Date:

Proposed Rebate Amounts

Measure ID	Energy Conservation Measure (ECM)	Proposed Rebate Amount
ECM-1	Refrigerated or Freezer Display Case Motors (Qty 77)	\$1424.50
ECM-2	HVAC - less than 65,000 BTUH (3 Phase) (Qty 4)	\$140.00
ECM-3	Occupancy Sensors Under 500 W	\$240.00
Total		\$1804.50

Ohio Public Utilities Commission

Application to Commit Energy Efficiency/Peak Demand Reduction Programs (Mercantile Customers Only)

Case No.: ____-EL-EEC

State of Ohio :

Paul Poole

that: ______, Affiant, being duly sworn according to law, deposes and says

1. I am the duly authorized representative of:

The Fresh Market, Inc.

[insert customer or EDU company name and any applicable name(s) doing business as]

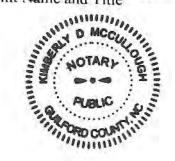
- 2. I have personally examined all the information contained in the foregoing application, including any exhibits and attachments. Based upon my examination and inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete.
- 3. I am aware of fines and penalties which may be imposed under Ohio Revised Code Sections 2921.11, 2921.31, 4903.02, 4903.03, and 4903.99 for submitting false information.

Signature of Affiant & Title

Sworn and subscribed before me this 12^{μ} day of <u>years</u>, <u>2013</u> Month/Year

Signature of official administering oath

My commission expires on ______ 6/12/2015



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Attachment 1 – The Fresh Market Store #150

Appendix 1 – Electric History

17203621 01			31503754 02		
			Electric Meter#108078007		
THE FRESH MARKET			DS01		
3088 MADISON RD			THE FRESH MARKET		
CINCINNATI, OH					
45209			7720 VOICE OF AMERICA O	CENT DR	
			WEST CHESTER, OH 45069)	
		Actual			
Date	Days	кwн	Date	Days	Actual KWH
12/19/2012	33	65,644	12/12/2012	33	65,120
11/16/2012	29	61,833	11/9/2012	29	55,040
10/18/2012	29	67,349	10/11/2012	29	59,520
9/19/2012	30	82,336	9/12/2012	30	77,280
8/20/2012	31	92,799	8/13/2012	31	35,680
7/20/2012	30	95,343	7/13/2012	15	2,240
6/20/2012	30	84,669	Total		294,880
5/21/2012	31	76,089			
4/20/2012	30	67,644			
3/21/2012	29	63,982			
2/21/2012	29	57,259			
1/23/2012	34	67,610			
Total		882,557			

Appendix 2 – Annual kWh and kW savings

Measure	Annual kWh Gross with Saving Per Measure	Measure Amount	TOTAL Annual kWh Saved	KW Gross with Savings Per Measure	Total KW Savings
ECM Refrigerated or Freezer					
Display Case Motors	382.46	77	29449	0.06	4.62
Less than 65,000 BTUH (3 Phase)	45.76	14	640	0.02	0.28
Under 500 W connected to sensor	525.15	12	6301	0.11	1.32
Total		103	36,391		6.22

Calculations below are for Display Case Motors and Occupancy Sensors under 500 Watts

Existing Energy kWh (Per Measure)	New Energy kWh (Per Measure)	Annual kWh Losses (Per Measure)	Total Annual kWh Saved	Existing KW Per Measure (Per Measure)	New KW (Per Measure)	New KW (Per Measure)	Total kW Savings
490	135	356	27,374	0.06	0.02	0.04	3.12

Calculation below is for AC less than 65,000 BTUH

Existing Equipment Assumptions	New Equipment Assumptions	Baseline Annual kWh Savings Per Measure	Baseline Annual KW Savings Per Measure	Total kWh Savings	Total kW Savings
Base efficiency is					
assumed to be 12.0	New efficiency is				
SEER. A market	assumed to be 13				
average of building	SEER. A market				
types and an AC	average of building				
system with gas	types and an AC				
heat are also	system with has heat				
assumed.	are assumed	43	0.02	602	0.28

Appendix 3 – Cash Rebate

Measure	Amount
ECM Refrigerated or Freezer Display Case Motors	\$1,425
Less than 65,000 BTUH (3 Phase)	\$140
Under 500 W connected to sensor	\$240
Total	\$1,804.50

Appendix 4 – Utility Cost Test

Measure	UCT
ECM Refrigerated or Freezer Display Case Motors	6.51
Less than 65,000 BTUH (3 Phase)	1.74
Under 500 W connected to sensor	10.21

Appendix 5 – Avoided Supply Costs

Measure	T&D	Production	Capacity	Quantity	Total Avoided Costs
ECM Refrigerated or Freezer Display					
Case Motors	\$14.13	\$156.28	\$44.00	77	\$16,509
Less than 65,000 BTUH (3 Phase)	\$3.17	\$16.37	\$9.88	14	\$412
Under 500 W connected to sensor	\$16.54	\$117.17	\$38.75	12	\$2 <i>,</i> 070
Total				103	\$18,991

Appendix 6 – Utility Program Costs

Measure	Qty	Admin Costs	Total Costs
ECM Refrigerated or Freezer Display Case Motors	77	\$13.44	\$1,035
Less than 65,000 BTUH (3 Phase)	14	\$6.89	\$96
Under 500 W connected to sensor	12	\$7.00	\$84
Total	103		\$1,215

Ohio Mercantile Self Direct Program

Application Guide & Cover Sheet

Questions? Call 1-866-380-9580 or visit www.duke-energy.com.

Email this form along with <u>completed Mercantile Self Direct Prescriptive or Custom applications</u>, proof of payment, energy savings calculations and spec sheets to <u>SelfDirect@Duke-Energy.com</u>. You may also fax to 1-513-629-5572.

Mercantile customers, defined as using at least 700,000 kWh annually are eligible for the Mercantile Self Direct program. Please indicate mercantile qualification:

a single Duke Energy Ohio account

Imple accounts in Ohio (energy usage with other utilities may be counted toward the total)

Please list Duke Energy account numbers below (attach listing of multiple accounts and/or billing history for other utilities as required):

Account Number	Annual Usage	Account Number	Annual Usage
Duke 3150-3754-02-1			

Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive. Self Direct incentives are applicable to Prescriptive measures that were installed more than 90 days prior to submission to Duke Energy and have not previously received a Duke Energy Prescriptive rebate.

Self Direct Program requirements dictate that certain projects that may be Prescriptive in nature under the Smart \$aver program must be evaluated using the Custom process. Use the table on page two as a guide to determine which Self Direct program fits your project(s). Apply for Self Direct projects using the appropriate application forms in conjunction with this cover sheet. Where Mercantile Self Direct Prescriptive applications are listed, please refer to the measure list on that application. If your measure is not listed, you may be eligible for a Self Direct Custom rebate. Self Direct Custom applications, like Smart \$aver Custom applications, should include detailed analysis of pre-project and post-project energy usage and project costs. Please indicate which type of rebate applications are included in the table provided on page two.

Please check each box to indicate completion of the following program requirements:

☑ All sections of appropriate	x Proof of payment.*	X Manufacturer's Spec sheets	Energy model/calculations
application(s) are completed			and detailed inputs for
			Custom applications

* If a single payment record is intended to demonstrate the costs of both Prescriptive & Custom projects, please include an additional document with an estimated breakout of costs for each Prescriptive and Custom energy conservation measure.

Application Type	Replaced equipment at end of lifetime or because equipment failed**	Replaced fully operational equipment to improve efficiency***	New Construction	
	MSD Custom Part 1	MSD Prescriptive Lighting	MSD Prescriptive Lighting	
Lighting	Custom Lighting Worksheet	MSD Custom Part 1 Custom Lighting Worksheet	MSD Custom Part 1 🗌 Custom Lighting Worksheet 🗌	
Heating & Cooling	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Heating & Cooling	
	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet	
Window Films, Programmable Thermostats, & Guest Room Energy Management Systems	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)	MSD Prescriptive Heating & Cooling	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)	
Chillers & Thermal	mal MSD Custom Part 1 MSD Custom Part 1		MSD Prescriptive Chillers & Thermal Storage	
Storage	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet	
Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	
Motors & Dumns	MSD Custom Part 1 🗌	MSD Custom Part 1 🗌	MSD Prescriptive Motors, Pumps & Drives	
Motors & Pumps	MSD Custom General Worksheet 🗌	MSD Custom General Worksheet 🗌	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	
VED-	Not Applicable	MSD Prescriptive Motors, Pumps & Drives	MSD Custom Part 1	
VFDs	Not Applicable	MSD Custom Part 1 🗌 MSD Custom VFD Worksheet 🗌	MSD Custom VFD Worksheet 🗌	
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Food Service	
Food Service	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet	
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Process	
Air Compressors	MSD Custom Compressed Air Worksheet	MSD Custom Compressed Air Worksheet	MSD Custom Part 1 MSD Custom Compressed Air Worksheet	
	MSD Custom Part 1	MSD Prescriptive Process	MSD Custom Part 1	
Process	MSD Custom Part 1	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	MSD Custom General Worksheet	
Energy Management Systems	MSD Custom Part 1 MSD Custom EMS Worksheet	MSD Custom Part 1 🗌 MSD Custom EMS Worksheet 🗌	MSD Custom Part 1 🗌 MSD Custom EMS Worksheet 🗌	
Behavioral*** & No/Low Cost		MSD Custom Part 1 🗌 MSD Custom General Worksheet 🔲	·	

** Under the Self Direct program, failed equipment and equipment at the end of its useful life are evaluated differently than early replacement of fully functioning equipment. All equipment replacements due to failure or old age will be evaluated via the Custom program.

*** Please ensure that you include the age of the replaced equipment for measures classified as "Early Replacement" in your application as well as the estimated date that you would have otherwise replaced the existing equipment if you had not chosen a more energy efficient option.

**** Behavioral energy efficiency and demand reduction projects must be both measurable and verifiable. Provide justification with your application.



MERCANTILE SELF DIRECT Ohio Heating / Cooling Equipment Incentive Application

Questions? Call 1-866-380-9580 or visit <u>www.duke-energy.com</u>. Email the complete, signed application with all required documents to <u>SelfDirect@duke-energy.com</u>, or fax to 513-629-5572

Is this application: 🔯 NEW (original) or 🛛 🔲 REVISED (changes made to original application)						
Building Type – Required (check one)						
Data Centers	Full Service Restaurant	Office				
Education/K-12	Healthcare	Public Assembly				
Education Other	Industrial	Public Order/Safety				
Elder Care/Nursing Home		Religious Worship/Church				
Food Sales/Grocery	🛛 Retail (Small Box)	Service				
Fast Food Restaurant	🗌 Retail (Big Box)	Warehouse				
Other:	Other:					
How did you hear about the program? (check one)						
Duke Energy Representative	🖄 Web Site	🗌 Radio				
Contractor / Vendor	Other					

Please check each box to indicate completion of the following program requirements:

Customer Information						
Customer/Business	The F1	resh Market	Contact		Marcello Crestar	ni
Phone	215 73	32 4480 x242	Account Number		3150-3754-02-1	
Street Address (Where incentive should be mailed)			PO Box 1578'	7 (Dept #95729)		
City	Philade	elphia	State	PA	Zip Code	19103
Installation Street Address	7720 V	/oice of America Centre Dri	ve			
City	West	Chester	State		Zip Code	45069
E-mail Address	mcresta	ani@realwinwin.com	•			
*Failure to provide the account number	er associ	ated with the location where a	the installation to	ok place will result	in rejection of the app	olication.
Vendor Information						
Vendor	Seasons-4, Inc.		Contact			
Phone			Fax			
Street Address	4500 l	ndustrial Access Rd	•			
City	Dougl	asville	State	GA	Zip Code	30134-3949
E-mail Address						
If Duke Energy has questions abo	ut this a	application, who should we	e contact?	X Customer	Vendor	
Payment Information						
Who should receive incentive payme	ent?	X Customer		Vendor (Customer must sign below)		
I hereby authorize payment of incent	ive	Customer Signature (writter	n signature)	Muulto Carta		
directly to the vendor:		Date	,	12/5/2012		
Provide Tax ID Number for Payee		Customer Tax ID #		56-1311233		
		Vendor Tax ID #				

Terms and Conditions							
I have read and hereby agree to the Terms & Conditions and Program Requirements.							
Maulto Crista	Vendor Signature						
12/5/2012	Date						
Project Manager	Title						
	Maudh- (115/2012 12/5/2012 Project Manager	Maulto (unita) Vendor Signature 12/5/2012 Date					

Incentives are subject to change and may be discontinued at the sole discretion of Duke Energy. Equipment must be installed and operable to be eligible for incentives. As Federal Energy Policy Law changes, equipment efficiency requirements are subject to change.



The Equipment below is (check one): X New Equipment / New Construction Early replacement of existing equipment or replacement of failed equipment must apply for Self Direct Custom program.

Central Air l	Jnit Incentives (Roo	ftop and	Unitary AC	and HEAT	PUMPS*)			-		
Description	Make/Model # (for split system, supply both the indoor and outdoor coil numbers)	# of Units		Incentives per Ton**	Installed AHRI Efficiency Rating (mark one)			Equipment Cost	Date Installed and Operable (mm/yy)	Total Incentive
С	Lennox LGH060	1	5	\$10	SEER/EER**	3607650	4264	\$	8/22/12	\$50
С	Lennox LGH036	3	3	\$10	SEER/EER**	3607626	4264	\$	8/22/12	\$90
					SEER/EER**					
					SEER/EER**					
					SEER/EER**					

** Incentive capped at 50% of the equipment cost.

Description	Size Range	Minimum AHRI Efficiency	Incentive
Packaged Terminal Air	Conditioning		
4	All sizes	See ** below	\$10/unit
Unitary and Rooftop Air	Conditioning		-
3	<65,000 BTUH (1 Phase)	14.5 SEER/split system; 14 SEER/single package system	\$12.50/ton
С	<65,000 BTUH (3 Phase)	12.0 EER/split system; 11 EER/single package system	\$10/ton
D	65,000-135,000 BTUH	11.0 EER	\$12.50/ton
	136,000-240,000 BTUH	11.0 EER	\$20/ton
F	241,000-760,000 BTUH	10.0 EER	\$10/ton
G	>760,000 BTUH	10.0 EER	\$15/ton
Jnitary and Rooftop He	at Pump – only Air-to-Air Heat Pump units qualify		-
4	<65,000 BTUH (1 Phase)	14.5 SEER/split system; 14 SEER/single package system	\$12.50/ton
I	<65,000 BTUH (3 Phase)	12.0 EER split system; 11 EER/single package system	\$10/ton
J	65,000-135,000 BTUH	11.0 EER	\$17.50/ton
<	136,000-240,000 BTUH	10.0 EER	\$17.50/ton
L	>241,000 BTUH	10.0 EER	\$17.50/ton

- Duke Energy requires an AHRI reference # or documentation from the AHRI Manual to verify the required efficiency level for all central
 air systems. If the equipment or matched set is not in the AHRI manual, the manufacturer's technical fact sheets must be provided
 showing the efficiency level tested under AHRI conditions. Equipment capacity (size) and efficiency must be based on AHRI design
 conditions.
- For split systems, the indoor coil and condenser must be a matched set to be eligible for incentives.
- Cooling system(s) must operate >1,500 hours annually to be eligible.
- Incentives are only available for Air-to-Air HP units. Ground Source and Water Source Heat Pumps are not eligible.
 Incentives may be available under the custom program. See custom application on the Duke Energy Mercantile Self Direct website for application and equipment requirements.
- All equipment must be new to be eligible for incentives. Used equipment is not eligible for incentives.

Ohio Mercantile Self Direct Program

Application Guide & Cover Sheet

Questions? Call 1-866-380-9580 or visit www.duke-energy.com.

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a single Duke Energy Ohio account

x multiple accounts in Ohio (energy usage with other utilities may be counted toward the total)

Please list Duke Energy account numbers below (attach listing of multiple accounts and/or billing history for other utilities as required):

	Annual Usage	Account Number	Annual Usage
Duke 3150-3754-02-1			

Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive. Self Direct incentives are applicable to Prescriptive measures that were installed more than 90 days prior to submission to Duke Energy and have not previously received a Duke Energy Prescriptive rebate.

Self Direct Program requirements dictate that certain projects that may be Prescriptive in nature under the Smart \$aver program must be evaluated using the Custom process. Use the table on page two as a guide to determine which Self Direct program fits your project(s). Apply for Self Direct projects using the appropriate application forms in conjunction with this cover sheet. Where Mercantile Self Direct Prescriptive applications are listed, please refer to the measure list on that application. If your measure is not listed, you may be eligible for a Self Direct Custom rebate. Self Direct Custom applications, like Smart \$aver Custom applications, should include detailed analysis of pre-project and post-project energy usage and project costs. Please indicate which type of rebate applications are included in the table provided on page two.

Please check each box to indicate completion of the following program requirements:

All sections of appropriate	Proof of payment.*	Manufacturer's Spec sheets	Energy model/calculations
application(s) are completed			and detailed inputs for
			Custom applications

* If a single payment record is intended to demonstrate the costs of both Prescriptive & Custom projects, please include an additional document with an estimated breakout of costs for each Prescriptive and Custom energy conservation measure.

Application Type	Replaced equipment at end of lifetime or because equipment failed**	Replaced fully operational equipment to improve efficiency***	New Construction	
	MSD Custom Part 1	MSD Prescriptive Lighting	MSD Prescriptive Lighting	
Lighting	Custom Lighting Worksheet	MSD Custom Part 1 Custom Lighting Worksheet	MSD Custom Part 1 🗌 Custom Lighting Worksheet 🗌	
Heating & Cooling	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Heating & Cooling	
Treating & Cooling	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet	
Window Films, Programmable Thermostats, & Guest Room Energy Management Systems	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)	MSD Prescriptive Heating & Cooling	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)	
Chillers & Thermal	& Thermal MSD Custom Part 1 MSD Custom Part 1		MSD Prescriptive Chillers & Thermal Storage	
Storage	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet	
Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	
	MSD Custom Part 1 🗌	MSD Custom Part 1 🗌	MSD Prescriptive Motors, Pumps & Drives	
Motors & Pumps	MSD Custom General Worksheet 🗌	MSD Custom General Worksheet 🗌	MSD Custom Part 1 MSD Custom General Worksheet	
	Not Applicable	MSD Prescriptive Motors, Pumps & Drives	MSD Custom Part 1	
VFDs	Not Applicable	MSD Custom Part 1 🗌 MSD Custom VFD Worksheet 🗌	MSD Custom VFD Worksheet 🗌	
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Food Service 🛛	
Food Service	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet	
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Process	
Air Compressors	MSD Custom Compressed Air Worksheet	MSD Custom Compressed Air Worksheet	MSD Custom Part 1 MSD Custom Compressed Air Worksheet	
	MSD Custom Part 1	MSD Prescriptive Process	MSD Custom Part 1	
Process	MSD Custom General Worksheet	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	MSD Custom General Worksheet	
Energy Management Systems	MSD Custom Part 1 MSD Custom EMS Worksheet	MSD Custom Part 1 🗌 MSD Custom EMS Worksheet 🗌	MSD Custom Part 1 🗌 MSD Custom EMS Worksheet 🗌	
Behavioral*** & No/Low Cost		MSD Custom Part 1 🗌 MSD Custom General Worksheet 🔲		

** Under the Self Direct program, failed equipment and equipment at the end of its useful life are evaluated differently than early replacement of fully functioning equipment. All equipment replacements due to failure or old age will be evaluated via the Custom program.

*** Please ensure that you include the age of the replaced equipment for measures classified as "Early Replacement" in your application as well as the estimated date that you would have otherwise replaced the existing equipment if you had not chosen a more energy efficient option. **** Behavioral energy efficiency and demand reduction projects must be both measurable and verifiable. Provide justification with your application.



MERCANTILE SELF DIRECT Ohio Food Services Incentive Application

Questions? Call 1-866-380-9580 or visit <u>www.duke-energy.com</u>. Email the complete, signed application with all required documents to <u>SelfDirect@duke-energy.com</u> or fax to 513-629-5572.

Is this application: 🛛 🛛 NEW	(original) or 🔄 🔲 REVISED (changes made to ori	ginal application)				
Building Type – Required (check one)						
Data Centers	Full Service Restaurant	Office				
Education/K-12	Healthcare	Public Assembly				
Education Other	Industrial	Public Order/Safety				
Elder Care/Nursing Home		Religious Worship/Church				
Food Sales/Grocery	🛛 Retail (Small Box)	Service				
Fast Food Restaurant	🗌 Retail (Big Box)	Warehouse				
Other:						
How did you hear about the program? (check one)						
Duke Energy Representative	🕅 Web Site	🗌 Radio				
Contractor / Vendor	Other					

 Please check each box to indicate completion of the following program requirements:

 Image: All sections of application
 Image: All sections of application

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Customer Information							
Customer/Business	The Fi	resh Market, Inc.	Contact		Marcello Crest	ani	
Phone	215-73	732-4480 x234 Account Nur		mber 3150-3754-02-1		-1	
Street Address (Where incentive sho	ould be r	nailed)	P.O. Box 15	787 (Dept. 95729)			
City	Phila	delphia	State	PA	Zip Code	19103	
Installation Street Address	7720 V	oice of America Centre	Drive				
City	West C	Chester	State	ОН	Zip Code	45069	
E-mail Address	mcres	tani@realwinwin.com					
*Failure to provide the account number	er associ	ated with the location where t	he installation to	ook place will result ir	n rejection of the ap	plication.	
Vendor Information							
Vendor			Contact				
Phone			Fax				
Street Address							
City			State		Zip Code		
E-mail Address							
If Duke Energy has questions abo	ut this a	application, who should we	e contact?	Customer	Vendor		
Payment Information							
Who should receive incentive payme	ent?	K Customer		Vendor (Customer must sign below))	
I hereby authorize payment of incent	ive	Customer Signature (writter	n signature)	Maulto (usta			
directly to the vendor:		Date		12/5/2012			
Provide Tax ID Number for Payee		Customer Tax ID #		56-1311233			
		Vendor Tax ID #					

Terms and Conditions						
I have read and hereby agree to the Terms & Conditions and Program Requirements.						
Customer Signature	Maulto Crista	Vendor Signature				
Date	12/5/2012	Date				
Title	Project Manager	Title				

Incentives are subject to change and may be discontinued at the sole discretion of Duke Energy. Equipment must be installed and operable to be eligible for incentives. As Federal Energy Policy Law changes, equipment efficiency requirements are subject to change.



The Equipment below is (check one): Early replacement of existing equipment or replacement of failed equipment must apply for Self Direct Custom program.

ECM Cooler, Freezer, and Display Case Motors							
Description	Incentive*	Make/Model #	# of Motors		Project Cost	Date Installed and Operable (mm/yy)	
ECM Walk-In Cooler and Freezer Motors – ECM replacing PSC (retrofit only)	\$18.50/moto r						
ECM Walk-In Cooler and Freezer Motors – ECM replacing SP (retrofit only)	\$18.50/moto r						
ECM Refrigerated or Freezer Display Case Motors Retrofit XNew Construction Failed Equipment	\$18.50/moto r	See attached invoice & spec sheets	77	See specs	116916.28	8/22/2012	\$1424.50

*Incentive capped at 50% of the project cost (equipment and external labor only)

- Incentives for walk-in coolers and freezers are available for replacement of existing motors on cooling evaporator fans only. Condenser
 fan motors are not eligible.
- Incentives for ECM Display Case Motors are available for new display cases or replacement of existing display case motors.
- Incentives are not available for <u>new</u> walk-in freezers and coolers.
- ECM motors installed on new Energy Star reach-in solid or glass door refrigerators and freezers do not qualify for incentives.
- All equipment must be new to be eligible for incentives. Used equipment is not eligible for incentives.

The Equipment below is (check one): Early replacement of existing equipment or replacement of failed equipment must apply for Self Direct Custom program.

Cooking Equipment						
Description	Incentive*	Make/Model #	# of Units		Date Installed and Operable (mm/yy)	Total Incentive
ENERGY STAR Fryer – (electric)	\$75.00/fryer					
ENERGY STAR Steam Cookers – (electric) (select pan size) 3	\$300.00/cooker					
ENERGY STAR Commercial Convection Oven – (electric)	\$100.00/oven					
ENERGY STAR Commercial Griddle – (electric)	\$100.00/griddle					
Commercial Combination Oven (90 lbs/hr) – (electric)	\$500.00/oven					

- ENERGY STAR Fryer (electric) Must be electric, commercial fryer and listed on ENERGY STAR qualified list: www.energystar.gov
- ENERGY STAR Steam Cookers (electric) Must be electric, commercial steam cooker and listed on ENERGY STAR qualified list:
 www.energystar.gov
- ENERGY STAR Commercial Convection Oven (electric) Must be electric, commercial oven and listed on ENERGY STAR qualified www.energystar.gov
- ENERGY STAR Commercial Griddle (electric) Must be electric, commercial griddle and listed on ENERGY STAR qualified list:
 www.energystar.gov
- Commercial Combination Oven (electric) The tested oven must meet or exceed heavy load cooking energy efficiency of 60% utilizing ASTM Standard F1639.
- All equipment must be **new** to be eligible for incentives. Used equipment is **not** eligible for incentives.
- Incentive capped at 50% of the equipment cost

Ohio Mercantile Self Direct Program

Application Guide & Cover Sheet

Questions? Call 1-866-380-9580 or visit www.duke-energy.com.

Email this form along with <u>completed Mercantile Self Direct Prescriptive or Custom applications</u>, proof of payment, energy savings calculations and spec sheets to <u>SelfDirect@Duke-Energy.com</u>. You may also fax to 1-513-629-5572.

Mercantile customers, defined as using at least 700,000 kWh annually are eligible for the Mercantile Self Direct program. Please indicate mercantile qualification:

a single Duke Energy Ohio account

multiple accounts in Ohio (energy usage with other utilities may be counted toward the total)

Please list Duke Energy account numbers below (attach listing of multiple accounts and/or billing history for other utilities as required):

Account Number	Annual Usage	Account Number	Annual Usage
Duke 3150-3754-02-1			

Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive. Self Direct incentives are applicable to Prescriptive measures that were installed more than 90 days prior to submission to Duke Energy and have not previously received a Duke Energy Prescriptive rebate.

Self Direct Program requirements dictate that certain projects that may be Prescriptive in nature under the Smart \$aver program must be evaluated using the Custom process. Use the table on page two as a guide to determine which Self Direct program fits your project(s). Apply for Self Direct projects using the appropriate application forms in conjunction with this cover sheet. Where Mercantile Self Direct Prescriptive applications are listed, please refer to the measure list on that application. If your measure is not listed, you may be eligible for a Self Direct Custom rebate. Self Direct Custom applications, like Smart \$aver Custom applications, should include detailed analysis of pre-project and post-project energy usage and project costs. Please indicate which type of rebate applications are included in the table provided on page two.

Please check each box to indicate completion of the following program requirements:

I All sections of appropriate	Proof of payment.*	Manufacturer's Spec sheets	Energy model/calculations
application(s) are completed			and detailed inputs for
			Custom applications

* If a single payment record is intended to demonstrate the costs of both Prescriptive & Custom projects, please include an additional document with an estimated breakout of costs for each Prescriptive and Custom energy conservation measure.

Application Type	Replaced equipment at end of lifetime or because equipment failed**	Replaced fully operational equipment to improve efficiency***	New Construction
	MSD Custom Part 1	MSD Prescriptive Lighting	MSD Prescriptive Lighting 🛛
Lighting	Custom Lighting Worksheet	MSD Custom Part 1 🗌 Custom Lighting Worksheet 🗌	MSD Custom Part 1 🗌 Custom Lighting Worksheet 🗌
		MSD Custom Part 1	MSD Prescriptive Heating & Cooling
ficating & Cooling	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet
Window Films, Programmable Thermostats, & Guest Room Energy Management Systems	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)	MSD Prescriptive Heating & Cooling	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)
Chillers & Thermal	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Chillers & Thermal Storage
Storage	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet
Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups
	MSD Custom Part 1 🗌	MSD Custom Part 1 🗌	MSD Prescriptive Motors, Pumps & Drives
Motors & Pumps	MSD Custom General Worksheet 🗌	MSD Custom General Worksheet 🗌	MSD Custom Part 1 MSD Custom General Worksheet
VED-	Not Amiliashla	MSD Prescriptive Motors, Pumps & Drives	MSD Custom Part 1
VFDs	Not Applicable	MSD Custom Part 1 🗌 MSD Custom VFD Worksheet 🗌	MSD Custom VFD Worksheet 🗌
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Food Service
Food Service	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Process
Air Compressors	MSD Custom Compressed Air Worksheet	MSD Custom Compressed Air Worksheet	MSD Custom Part 1 MSD Custom Compressed Air Worksheet
	MSD Custom Part 1	MSD Prescriptive Process	MSD Custom Part 1
Process	MSD Custom Part I	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	MSD Custom Part 1
Energy Management Systems	MSD Custom Part 1 MSD Custom EMS Worksheet	MSD Custom Part 1 🗌 MSD Custom EMS Worksheet 🗌	MSD Custom Part 1 🗌 MSD Custom EMS Worksheet 🗌
Behavioral*** & No/Low Cost		MSD Custom Part 1 MSD Custom General Worksheet	

** Under the Self Direct program, failed equipment and equipment at the end of its useful life are evaluated differently than early replacement of fully functioning equipment. All equipment replacements due to failure or old age will be evaluated via the Custom program.

*** Please ensure that you include the age of the replaced equipment for measures classified as "Early Replacement" in your application as well as the estimated date that you would have otherwise replaced the existing equipment if you had not chosen a more energy efficient option.

**** Behavioral energy efficiency and demand reduction projects must be both measurable and verifiable. Provide justification with your application.



MERCANTILE SELF DIRECT Ohio Lighting Incentive Application

Questions? Call 1-866-380-9580 or visit <u>www.duke-energy.com</u>. Email the complete, signed application with all required documents to <u>SelfDirect@duke-energy.com</u> or fax to 513-629-5572.

Is this application: 🛛 🕅 NEW	(original) or 🔄 🔲 REVISED (changes made to ori	ginal application)					
Building Type – Required (check one)							
Data Centers	Full Service Restaurant	Office					
Education/K-12	Healthcare	Public Assembly					
Education Other	Industrial	Public Order/Safety					
Elder Care/Nursing Home	Lodging	Religious Worship/Church					
Food Sales/Grocery	Retail (Small Box)	Service					
Fast Food Restaurant	🗌 Retail (Big Box)	Warehouse					
Other:							
How did you hear about the program? (check one)							
Duke Energy Representative	U Web Site	🗌 Radio					
Contractor / Vendor	Other						

Please check each box to indicate completion of the following program requirements:

All sections of application	Invoice with make, model number, guantity and	Tax ID number for payee	Χ	Customer/vendor agree to Terms and Conditions
	equipment manufacturer			

Customer Information						
Customer/Business	The H	Fresh Market	Contact		Marcello C	restani
Phone	21573	324480 x234	Account Number		3150-3754-02-1	
Street Address (Where incentive sho	ould be r	mailed)	PO Box 157	87 (Dept #95729)	
City	Phila	delphia	State	PA	Zip Code	19103
Installation Street Address	7720	Voice of America Cent	re Drive	·		
City	West	Chester	State	OH	Zip Code	45069
E-mail Address	mcres	tani@realwinwin.com		·	·	
*Failure to provide the account number	er assoc	iated with the location where	the installation t	ook place will result i	n rejection of the	application.
Vendor Information						
Vendor	Illum	inating Technologies	Contact			
Phone	336 2	30 1490	Fax			
Street Address	PO Dra	awer 18463				
City	Green	sboro	State	NC	Zip Code	27419
E-mail Address						·
If Duke Energy has questions abo	ut this a	application, who should we	e contact?	Customer	Vendor	
Payment Information						
Who should receive incentive payme	ent?	I Customer		Uvendor (Custom	er must sign bel	ow)
I hereby authorize payment of incen	tive	Customer Signature (writter	n signature)			
directly to the vendor:		Date				
Provide Tax ID Number for Payee		Customer Tax ID #		56-1311233		
		Vendor Tax ID #				

Terms and Conditions						
I have read and hereby agree to the Terms & Conditions and Program Requirements.						
Customer Signature	Mundhe Insta	Vendor Signature				
Date	1/8/2013	Date				
Title	Project Manager	Title				

Incentives are subject to change and may be discontinued at the sole discretion of Duke Energy. Equipment must be installed and operable to be eligible for incentives. As Federal Energy Policy Law changes, equipment efficiency requirements are subject to change.



Measure	Incentive	Qty	Operating Hrs		Date Installed and Operable (mm/yy)	Total Incentive
21" Tubular Skylight/Light Tube (at least one light fixture per light tube must be controlled by a "daylight" sensor (no additional daylight sensor incentive applies) Check One ** Model Number	\$37.50 / fixture					
LED Exit Signs (replacing or retrofitting existing incandescent or compact fluorescent exit sign) Check one R NC FE Model Number	\$5.00 / fixture					
LED Lighting In Reach-in Freezer or Cooler Case (replacing fluorescent fixtures) Model Number	\$25.00 / door					
LED Case Lighting Sensor Controls Check one R NC FE Model Number Model Number	5.00 / sensor					
Under 500 W connected to sensor check one	\$10.00 / sensor	12	4264	\$1119.96	8/22/2012	\$120
Over 500 W connected to sensor check one	\$20.00 / sensor					

- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for incentives. Used equipment is not eligible for incentives.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures shall be installed indoors except where specifically stated.
- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- All fixtures must operate a minimum of 1,800 hours to be eligible.
- Tubular Skylight requires at least one light fixture per light tube that must be controlled by a "daylight" sensor (no additional daylight sensor incentive applies)
- LED exit signs shall use 5 watts or less including the battery charger when active. They must meet State Fire Marshal codes and be UL rated.
- Occupancy Sensors (under and over 500) must be either wall, ceiling, or fixture mounted. Rapid or programmed start ballasts are recommended for fluorescent fixtures.
- Occupancy Sensors (under 500W) installed on or built into High Bay fixtures are eligible for incentives.
- LED Lighting in Reach-in Freezer or Cooler Case: Must install a LED lighting system and replace (or in lieu of) a fluorescent lighting system for reachin refrigerated display case.
- Fluorescent magnetic ballasts cannot be used to power the LED case lighting system. Existing fluorescent fixture end connectors and ballasts must be removed.
- LED case lighting system must be a permanently installed luminaire. LED lamps that install into fluorescent lamp sockets are not eligible for incentives.
- LED Case Lighting Sensor Controls may only be installed with LED lighting systems. End of aisle and individual case sensors qualify.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.

Page: 1

Invoice

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419	Remit To: Attention: Accounts Receivable Illuminating Technologies	Invoice Number: Invoice Date:	
(336) 230-1490	P.O. Box 41014 Greensboro, NC 27404	Order Number: Order Date	
		Salesperson: Customer Number:	
Cold To:	Shin To:		

Ship To: The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069

Confirm To:

The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408

Sold To:

Customer P.O. 19530	Ship VIA / Tracking No.	F.O.B. IT		Terms Net 30		Invoice Due Date 7/7/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
DPS2G18LS332UNV	EACH	10.00	10.00	0.00	72.2000	722.00
DPS2G18LS332UNVH3		Whse: 00	00			
FBP-50	EACH	4,00	4.00	0.00	101.0000	404.00
EMERGENCY BALLAST 14	400lum ON (1) F32T8	Whse: 00	00			
41126	EACH	36.00	36.00	0.00	11.9100	428.76
F32T8/SPX35/ECO/CVG		Whse: 00)0			
SPS2GFSVA317UNV	EACH	2.00	2.00	0.00	65.0000	130.00
SPS2GFSVA317UNVH3 3	LAMP W/UNV BALLAST	Whse: 00	00			
15975	EACH	6.00	6.00	0.00	12.9300	77.58
F17T8SPX35ECOCVG		Whse: 00	00			
6004NBK	EACH	12.00	12.00	0.00	16.3500	196.20
4' BASIC PLAIN TRACK - E	BLACK	Whse: 00	00			
6008NBK	EACH	137.00	137.00	0.00	24.1800	3,312.66
8' BASIC PLAIN TRACK - E	3LACK	Whse: 00	00			
6048NBK	EACH	32.00	32.00	0.00	6.1200	195.84
BASIC LIVE END		Whse: 00)0			
6049NBK	EACH	97.00	97.00	0.00	5.8500	567.45
BASIC MINI COUPLER		Whse: 00)0			
6050NBK	EACH	15.00	15.00	0.00	13.4700	202.05
"L" CONNECTOR FOR AD	VENT TRACK	Whse: 00	0			
6053NBK	EACH	5.00	5.00	0.00	21.1200	105.60
VARIABLE ANGLE CONNE	CTOR FOR ADVENT TRACK	Whse: 00	00			
XP2GVA332UNVH3	EACH	20.00	20.00	0.00	49.2700	985.40
3L TROFFER 2X4 "BB" UN	IVERSAL	Whse: 00	0			
XP2GVA332120H3	EACH	7.00	7.00	0.00	117.8500	824.95
XP2GVA332120H3-E1		Whse: 00	0			
SW8T232HPF/UNVH	EACH	42.00	42.00	0.00	51.7700	2,174.34
SW8T232HPFUNVH4 8FT.	STRIP FIX 4-LAMP T-8, UNV E	BAL Whse: 00	0			
AWG3W CSP	EACH	12.00	12.00	0.00	9.0000	108.00
AWG3CSP 4' WIRE GUAR	D	Whse: 00	0			

Continued

Page: 2

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419	Remit To: Attention: Accounts Receivable Illuminating Technologies	Invoice Number: Invoice Date:	
(336) 230-1490	P.O. Box 41014	Order Number:	0058580
	Greensboro, NC 27404	Order Date	3/9/2012
		Salesperson:	0003
		Customer Number:	FRESHMK
Sold To:	Ship To:		
The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408	The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069		

Confirm To:

Customer P.O. 19530	Ship VIA / Tracking No.	F.O.B. IT		Terms Net 30		Invoice Due Date 7/7/2012
 Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amoun
	EACH	12.00	12.00	0.00	22.3500	268.20
LED EXIT-WHITE		Whse: 000				
LLNURW2	EACH	5.00	5.00	0.00	52.9400	264.70
EXIT W/REMOTE CAPA	CITY	Whse: 000				
RLH-WP-2-6V-5	EACH	3.00	3.00	0.00	14.3900	43.17
EMERGENCY HEAD		Whse: 000				
RLH-WP-1-6V-5	EACH	2.00	2.00	0.00	14.3900	28.78
EMERGENCY HEAD		Whse: 000				
E611W	EACH	11.00	11.00	0.00	33.7500	371.25
2 HEAD EMERGENCY L	JGHT WHITE	Whse: 000				
LDL16WSYCOMBO	EACH	1.00	1.00	0.00	350.0000	350.00
16W LED DOCKLIGHT \	W MOUNT ARM	Whse: 000				
CMR 9 2P LT	EACH	12.00	12.00	0.00	93.3300	1,119.96
CEILING MOUNT PIR 2	PLOTEMP	Whse: 000				
72C5282-NP-900	EACH	37.00	37.00	0.00	153.4100	5,676.17
70WMH/120/277V w/ Wi	de Range Ignitor	Whse: 000				
PC-857	EACH	37.00	37.00	0.00	2.8500	105.45
FCAN WIRING COMPAR	RTMENT	Whse: 000				
233676	EACH	37.00	37.00	0.00	21.8800	809.56
MHC70/C/U/MP/3K/ALT(D ED17P MED	Whse: 000				
97633	EACH	30.00	30.00	0.00	7.0000	210.00
F42TBX/827/A/ECO		Whse: 000				
1265-TRAG	EACH	12.00	12.00	0.00	110.1100	1,321.32
Large Cylinder, Greco Tr	avertine w/PAR 20 Option	Whse: 000				
73718	EACH	24.00	24.00	0.00	35.6300	855.12
LED7PAR20/NFL20		Whse: 000				
1042/N/T8/VT/S	EACH	22.00	12.00	10.00	75.0600	900.72
1042/N/T8/VT/S		Whse: 000				
1084/N/T8/VT/S	EACH	13.00	13.00	0.00	135.2200	1,757.86
1084/N/T8/VT/S		Whse: 000				

Continued

Page: 3

Illuminating Technologies, Inc. P.O. Drawer 18463 Invoice Number: 0062068-IN Remit To: Invoice Date: 6/7/2012 Attention: Accounts Receivable Greensboro, N.C. 27419 (336) 230-1490 Illuminating Technologies P.O. Box 41014 Order Number: 0058580 Greensboro, NC 27404 Order Date 3/9/2012 Salesperson: 0003 Customer Number: FRESHMK Ship To: The Fresh Market 628 Green Valley Rd.

The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069

Confirm To:

Greensboro, NC 27408

Sold To:

Suite 500

Customer P.O. 19530	Ship VIA / Tracking No.	F.O.B. IT		Terms Net 30		Invoice Due Date 7/7/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amoun
60004	EACH	108.00	108.00	0.00	1.9800	213.84
*F32T8/735/ECO		Whse: 000				
ES2150LSD2B	EACH	16.00	10.00	6.00	370.5800	3,705.80
12V 150W BATTERY PA	ACK	Whse: 000				
SMMPB	EACH	16.00	16.00	0.00	27.5000	440.00
MOUNTING SHELF 75-	150W BLK	Whse: 000				
LLEF2RBK	EACH	32.00	32.00	0.00	70.0000	2,240.00
2 HEAD 20-50W FLOOD	D & MOUNTING PLATE	Whse: 000				
20859	EACH	70.00	70.00	0.00	4,3100	301.70
Q35MR16/C/CG40-FMV	V-10PK	Whse: 000				
XPGD5LEDCWUEDM	EACH	5.00	5.00	0.00	506.2500	2,531.25
XPGD-5-LED-CW-UE-D	M Direct Mount White	Whse: 000				
60004	EACH	252.00	252.00	0.00	1.9800	498.96
*F32T8/735/ECO		Whse: 000				
16944	EACH	6.00	6.00	0.00	6.8500	41.10
F27BX/SPX30/RS		Whse: 000				

Net Invoice:	34,489.74
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	34,489.74

Ship To:

The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069

Page: 1

Invoice Number: 0062070-IN

Order Number: 0058582

Order Date 3/9/2012 Salesperson: 0003 Customer Number: FRESHMK

Invoice Date: 6/7/2012

Illuminating Technologies, Inc.Remit To:P.O. Drawer 18463Attention: Accounts ReceivableGreensboro, N.C. 27419Illuminating Technologies(336) 230-1490P.O. Box 41014Greensboro, NC 27404

Sold To: The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408

Confirm To:

Customer P.O. 19529	Ship VIA / Tracking No. SOUTHEASTERN ;	F.O.B. IT	Terms Net 30		Invoice Due Date 7/7/2012	
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
8201BK MINI UNV LINE VOLT	EACH AGE T HEAD	339.00 Whse: 000	44.00	295.00	17.2500	759.00
73718 LED7PAR20/NFL20	EACH	7.00 Whse: 000	7.00	0.00	27.8400	194.88

Net Invoice:	953.88
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	953.88

Amount

2,968.81

656.00

Price

72.4100

16.0000

Invoice

Illuminating Technologies P.O. Drawer 18463 Greensboro, N.C. 27419 (336) 230-1490	s, Inc.	Remit To: Attention: Accounts Receivable Illuminating Technologies P.O. Box 41014 Greensboro, NC 27404		Invoice Number: Invoice Date: Order Number: Order Date	6/8/2012 0058584	
		Greensbord, No	2/404	Salesperson:		
				Customer Number:		
Sold To:			Ship To:			
The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408			The Awning Shop Mark for TFM #150 103 Cameron Street Attn: John Lalonde Shelby, NC 28151			
Confirm To:			Gheiby, NG 20101			
Customer P.O.	Ship VIA / Tracking No.	F.O.B.	Terms		Invoice Due Date	
19528	SOUTHEASTERN 822844834;	IT	Net 30		7/8/2012	

Ordered

41.00

41.00

Whse: 000

Whse: 000

Item Number

DRIVER

LR6

RC6 LR6 TRIM Unit

EACH

EACH

Shipped

41.00

41.00

Back Ordered

0.00

0.00

Net Invoice:	3,624.81
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	3,624.81

Page: -

Illuminating Technologie P.O. Drawer 18463 Greensboro, N.C. 27419 (336) 230-1490		Remit To: Attention: Accounts Receivable Illuminating Technologies P.O. Box 41014 Greensboro, NC 27404		able	Invoice Number: Invoice Date: Order Number: Order Date Salesperson: Customer Number:	6/13/2012 0058580 3/9/2012 0003
Sold To: The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408 Confirm To:			Tylersvil Attn: Za	: sh Market #150 lle & Cox Road ne Phifer nester, OH 45069		
Customer P.O. 19530	Ship VIA / Tracking No. ESTES ;	F.O.B. IT		Terms Net 30		Invoice Due Date 7/13/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
HF-BQG-NO2-15FT	EACH	300.00	300.00	0.00	4.1000	1,230.00

Whse: 000

15' #2 Gripple Barrel Hanger

Net Invoice:	1,230.00
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	1,230.00

Page: 1

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419	Remit To: Attention: Accounts Receivable Illuminating Technologies	Invoice Number: Invoice Date:	
(336) 230-1490	P.O. Box 41014	Order Number:	
	Greensboro, NC 27404	Order Date	
		Salesperson: Customer Number:	
Sold To:	Ship To:		
The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408	The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069		
Confirm To:			

Customer P.O. 19529	Ship VIA / Tracking No. ESTES 017-9056374;	F.O.B. SHIP POINT	Terms Net 30		Invoice Due Date 7/19/2012	
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
8201BK	EACH	295.00	295.00	0.00	17.2500	5,088.75
MINI UNV LINE VOLT	AGE T HEAD	Whse: 000				

Net Invoice:	5,088.75
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	5,088.75

Page: 1

Illuminating Technologies P.O. Drawer 18463 Greensboro, N.C. 27419 (336) 230-1490	;, Inc.			able	Invoice Number: Invoice Date: Order Number: Order Date Salesperson: Customer Number;	6/21/2012 0058580 3/9/2012 0003
Sold To: The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408 Confirm To:			Tylersvil Attn: Zar	: sh Market #150 le & Cox Road ne Phifer lester, OH 45069		
Customer P.O. 19530	Ship VIA / Tracking No.	F.O.B.	Terms Net 30			Invoice Due Date 7/21/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
56657 CUSTOM TRACK CLIP Line #2 Del 6/12 rec'd by Bo Fedex 002957933029708	EACH	300.00 Whse: 000	300.00 D	0.00	1.1500	345.00

Net Invoice:	345.00
Less Discount:	0.00
Freight:	19.14
Sales Tax:	0.00
Invoice Total:	364.14

Page: 1

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419	Remit To: Attention: Accounts Receivable Illuminating Technologies	Invoice Number: Invoice Date:	-
(336) 230-1490	P.O. Box 41014	Order Number:	0058580
	Greensboro, NC 27404	Order Date	3/9/2012
		Salesperson:	0003
		Customer Number:	FRESHMK
Sold To:	Ship To:		
The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408	The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069		

Confirm To:

Customer P.O. 19530	Ship VIA / Tracking No. FEDEX 090477160012830;	F.O.B. Ship point		Terms Net 30	Inv	oice Due Date 7/21/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
8277EBK	EACH	3.00	3.00	0.00	148.8800	446.64
2 x 27w Lyteflood Bia	x Track Head	Whse: 000				

Net Invoice:	446.64
Less Discount:	0.00
Freight:	9.34
Sales Tax:	0.00
Invoice Total:	455.98

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419	Remit To: Attention: Accounts Receivable Illuminating Technologies	Invoice Number: Invoice Date:	
(336) 230-1490	P.O. Box 41014	Order Number:	0058580
	Greensboro, NC 27404	Order Date	3/9/2012
		Salesperson:	0003
		Customer Number:	FRESHMK
Sold To:	Ship To:		
The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408	The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069		
Confirm To:			

Customer P.O. 19530	Shíp VIA / Tracking No. YRC FREIGHT 671-544066-5;	F.O.B. SHIP POINT		Terms Net 30	Inv	oice Due Date 7/22/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
1042/N/T8/VT/S	EACH	10.00	10.00	0.00	75.0600	750.60
1042/N/T8/VT/S		Whse: 000				

Net Invoice:	750.60
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	750.60

Page: 1

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419	Remit To: Attention: Accounts Receivable Illuminating Technologies	Invoice Number: Invoice Date:	
(336) 230-1490	P.O. Box 41014	Order Number:	0058580
	Greensboro, NC 27404	Order Date	3/9/2012
		Salesperson:	0003
		Customer Number:	FRESHMK
Sold To:	Ship To:		
The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408	The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069		
Confirm To:			

Invoice

Customer P.O. 19530	Ship VIA / Tracking No. AAA COOPER 77168902-3;	F.O.B. SHIP POINT		Terms Net 30		Invoice Due Date 7/27/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
ES2150LSD2B	EACH	6.00	6.00	0.00	370.5800	2,223.48
12V 150W BATTERY PACK		Whse: 000				

Net Invoice:	2,223.48
Less Discount:	0.00
Freight:	74.14
Sales Tax:	0.00
Invoice Total:	2,297.62

Page: 1

Invoice

Illuminating Technologie: P.O. Drawer 18463 Greensboro, N.C. 27419 (336) 230-1490		Remit To: Attention: Ac Illuminating 1 P.O. Box 410 Greensboro,	14	able	Invoice Number: Invoice Date: Order Number: Order Date Salesperson: Customer Number:	7/9/2012 0058582 3/9/2012 0003
Sold To: The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408 Confirm To:			Tylersvill Attn: Zar	sh Market #150 le & Cox Road		
Customer P.O. 19529	Ship VIA / Tracking No.	F.O.B.		Terms Net 30		Invoice Due Date 8/8/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
63104 LED17P38S927/25	EACH	332.00 Whse: 000	332.00	0.00	56.6900	18,821.08

Net Invoice:	18,821.08
Less Discount:	0.00
Freight:	0.00
Sales ⊺ax:	0.00
Invoice Total:	18,821.08

Page: 1

Invoice

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419	Remit To: Attention: Accounts Receivable Illuminating Technologies	Invoice Number: Invoice Date:	
(336) 230-1490	P.O. Box 41014	Order Number:	0059992
	Greensboro, NC 27404	Order Date	7/12/2012
		Salesperson:	0003
		Customer Number:	FRESHMK
Sold To:	Ship To:		
The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408	The Fresh Market #150 Tylersville & Cox Road Attn: Zane Phifer West Chester, OH 45069		

Confirm To:

Customer P.O. 150 ADDERS	Ship VIA / Tracking No. FEDEX 090477160014193;	F.O.B. IT		Terms Net 30	In	voice Due Date 8/11/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
6049NBK	EACH	6.00	6.00	0.00	5.8500	35.10
BASIC MINI COUPLER		Whse: 000				
6048NBK	EACH	6.00	6.00	0.00	6.1200	36.72
BASIC LIVE END		Whse: 000				
2142H0421E	EACH	1.00	1.00	0.00	244.0000	244.00
Aspect w/Frosted Glass/Pe	erferated Shade/15' Cord	Whse: 000				

Net Invoice:	315.82
Less Discount:	0.00
Freight:	10.70
Sales Tax:	0.00
Invoice Total:	326.52

Page: 1

Illuminating Technologies, P.O. Drawer 18463 Greensboro, N.C. 27419 (336) 230-1490	Inc.			able	Invoice Number: Invoice Date: Order Number: Order Date Salesperson: Customer Number:	7/28/2012 0059992 7/12/2012 0003
Sold To: The Fresh Market			Ship To	: sh Market #150		
628 Green Valley Rd. Suite 500 Greensboro, NC 27408			Tylersvil Attn: Za	ie & Cox Road ne Phifer nester, OH 45069		
Confirm To:						
Customer P.O. 21478	Ship VIA / Tracking No.	F.O.B.		Terms Net 30		Invoice Due Date 8/27/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
XP170SOCKET P170H SOCKET Del 7/27 rec'd by Juan UPS 1Z9057E80769186643	EACH	1.00 Whse: 000	1.00	0.00	15.0000	15.00

Net Invoice:	15.00
Less Discount:	0.00
Freight:	24.08
Sales Tax:	0.00
Invoice Total:	39.08

Illuminating Technologies P.O. Drawer 18463 Greensboro, N.C. 27419 (336) 230-1490	, Inc.	Remit To: Attention: Ac Illuminating T P.O. Box 410 Greensboro,	14	able	Invoice Number: Invoice Date: Order Number: Order Date Salesperson: Customer Number:	7/28/2012 0058580 3/9/2012 0003
Sold To: The Fresh Market 628 Green Valley Rd. Suite 500			Tylersvil Attn: Zar	sh Market #150 le & Cox Road ne Phifer		
Greensboro, NC 27408 Confirm To:			West Ch	ester, OH 45069		
Customer P.O. 19530	Ship VIA / Tracking No.	F.O.B.		Terms Net 30		Invoice Due Date 8/27/2012
Item Number	Unit	Ordered	Shipped	Back Ordered	Price	Amount
P170H1-21-RB P1-70-EHID-ED17CMH-HT	EACH 21' CORD/REMOTE F CAN E	37.00 3ALL: Whse: 000	37.00	0.00	153.4100	5,676.17
2142H0421E Aspect w/Frosted Glass/Pe Del 6/27 rec'd by C Lloyd Alistates World PRO# LAX	EACH rferated Shade/15' Cord	28.00 Whse: 000	28.00	0.00	244.0000	6,832.00

Net Invoice:	12,508.17
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	12,508.17

Page: 1

Illuminating Technologies, Inc. P.O. Drawer 18463 Greensboro, N.C. 27419 (336) 230-1490

Remit To:Invoice Number:0062794-INAttention: Accounts ReceivableInvoice Date:8/7/2012Illuminating TechnologiesOrder Number:0060046P.O. Box 41014Order Date7/17/2012Greensboro, NC 27404Order Date7/17/2012Salesperson:0003FRESHMK

Ship To: The Fresh Market #150 7720 Voice of America Ctr Dr Attn: Zane Phifer West Chester, OH 45069

Confirm To:

Sold To:

The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, NC 27408

Customer P.O. 20947	Ship VIA / Tracking No. ESTES ;	0			Terms Net 30		Invoice Due Date 9/6/2012	
Item Number	Unit	Ordered		Shipped	Back Ordered	Price	Amount	
15975	EACH	6.00		6.00	0.00	7.7100	46.26	
F17T8SPX35ECOCVG		Whse:	000					
60004	EACH	36.00		36.00	0.00	1.0000	36.00	
*F32T8/735/ECO		Whse:	000					
41126	EACH	36.00		36.00	0.00	6.5700	236.52	
F32T8/SPX35/ECO/CVG		Whse:	000					
41131	EACH	6.00		6.00	0.00	11.2500	67.50	
F40T8/SPX35/CVG		Whse:	000					
72546	EACH	6.00		6.00	0.00	8.7400	52.44	
100A/RS/STG-TP6		Whse:	000					
97633	EACH	10.00		10.00	0.00	11.0000	110.00	
F42TBX/827/A/ECO		Whse:	000					
97616	EACH	10.00		10.00	0.00	7.0000	70.00	
F26TBX/835/A/ECO		Whse:	000					
233676	EACH	6.00		6.00	0.00	24.4600	146.76	
MHC70/C/U/MP/3K/ALTO E	D17P MED	Whse:	000					
ICF2S26H1LDK	EACH	1.00		1.00	0.00	30.9800	30.98	
ELE BAL (2) 26W CFL (4PI	N) 120-277V KIT	Whse:	000					
72C5282-NP-900	EACH	1.00		1.00	0.00	141.9800	141.98	
70WMH/120/277V w/ Wide Delivery Date 08/08/2012	Range Ignitor	Whse:	000					

Net Invoice:	938.44
Less Discount:	0.00
Freight:	0.00
Sales Tax:	0.00
Invoice Total:	938.44



709 Sigman Road Conyers, GA 30013 USA Voice (770) 285-3100 Fax (770) 285-3071 On the web at www.hillphoenix.com Page 1 of 1

Order Id: 67473

Sold To:

The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, North Carolina 27408 USA



Invoice Id: 205458 Date: 5/1/2012 PO #: P019058

Terms: Net 30 FOB CONYERS

Ship To Fresh Market 150 7720 Voice Of America Centre Drive West Chester, Ohio 45069 USA

Sales: Woody Woods (919) 553-2027

Item Type & Description		Amount
Job Loose Parts Group		\$15,762.95
56' Pump Station - Coolgenix Prototype (PS-1) Model: BSPF Serial: 67473-5		\$0.00
Circuit Control Panel Assembly Model: BSCP Serial: 67473-6		\$12,598.18
Rack Frame-A/B Model: PS Serial: 67473-8		\$100,433.29
Energy Management System		\$0.00
(15) Evaporator Buyout Group:1) CMS PrepWK-075\$922.601) Produce PrepWK-075\$848.131) 75 sq' Floral Cool erWK-050\$741.941) CMS Cool erADT-052\$475.781) Grocery/Bakery FrzLLE-235\$2,380.291) Produce Cool erWK-100\$1,117.051) Seafood PrepWK-100\$1,117.051) Bulk Cool erADT-065\$511.641) Seafood FreezerLLE-088\$970.871) Meat Cool erWKE-180\$1,944.291) Dai ry/Del i Cool erSME-054\$1,208.072) Meat PrepWK-075\$1,845.20		\$16,643.86
(2) Condenser Buyout Group: 1) Rack-A BNQ-S03-A016 \$5,224.18 1) Rack-B BNQ-D10-A057 \$19,320.86		\$24,545.04
Eq	uipment Total	\$169,983.32
Date Change Orders and Revisions		Amount
3/9/12 ITEM: Job Loose Parts Group - revised cpc loose parts list		(\$22.00)
3/26/12 ITEM: Rack-A - changed circuit A-5 defrost to 4 seperate 208/1 feeds Detail sensor termination inputs for each case circuit A5	ils: added temp	\$92.00
	Revision Total	\$70.00
51688.1 - Vendor Direct Shipped: 4/27/12	Subtotal Shipping & Handling 5.5% Ohio State Tax % Butler County Tax TOTAL	\$170,053.32 \$2,327.48 \$9,480.94 \$1,292.86 \$183,154.60

RemitTo: Hill PHOENIX P.O. Box 404175 Atlanta, GA 30384-4175 USA

All export shipments are subject to approval by Dover Exports, Ltd.



709 Sigman Road Conyers, GA 30013 USA Voice (770) 285-3100 Fax (770) 285-3071 On the web at www.hillphoenix.com Page 1 of 1

Order Id: 67473

Sold To:

The Fresh Market 628 Green Valley Rd. Suite 500 Greensboro, North Carolina 27408 USA



Invoice Id: 205458 Date: 5/1/2012 PO #: P019058

Terms: Net 30 FOB CONYERS

Ship To Fresh Market 150 7720 Voice Of America Centre Drive West Chester, Ohio 45069 USA

Sales: Woody Woods (919) 553-2027

Item Type & Description		Amount
Job Loose Parts Group		\$15,762.95
56' Pump Station - Coolgenix Prototype (PS-1) Model: BSPF Serial: 67473-5		\$0.00
Circuit Control Panel Assembly Model: BSCP Serial: 67473-6		\$12,598.18
Rack Frame-A/B Model: PS Serial: 67473-8		\$100,433.29
Energy Management System		\$0.00
(15) Evaporator Buyout Group:1) CMS PrepWK-075\$922.601) Produce PrepWK-075\$848.131) 75 sq' Floral Cool erWK-050\$741.941) CMS Cool erADT-052\$475.781) Grocery/Bakery FrzLLE-235\$2,380.291) Produce Cool erWK-100\$1,117.051) Seafood PrepWK-100\$1,117.051) Bulk Cool erADT-065\$511.641) Seafood FreezerLLE-088\$970.871) Meat Cool erWKE-180\$1,944.291) Dai ry/Del i Cool erSME-054\$1,208.072) Meat PrepWK-075\$1,845.20		\$16,643.86
(2) Condenser Buyout Group: 1) Rack-A BNQ-S03-A016 \$5,224.18 1) Rack-B BNQ-D10-A057 \$19,320.86		\$24,545.04
Eq	uipment Total	\$169,983.32
Date Change Orders and Revisions		Amount
3/9/12 ITEM: Job Loose Parts Group - revised cpc loose parts list		(\$22.00)
3/26/12 ITEM: Rack-A - changed circuit A-5 defrost to 4 seperate 208/1 feeds Detail sensor termination inputs for each case circuit A5	ils: added temp	\$92.00
	Revision Total	\$70.00
51688.1 - Vendor Direct Shipped: 4/27/12	Subtotal Shipping & Handling 5.5% Ohio State Tax % Butler County Tax TOTAL	\$170,053.32 \$2,327.48 \$9,480.94 \$1,292.86 \$183,154.60

RemitTo: Hill PHOENIX P.O. Box 404175 Atlanta, GA 30384-4175 USA

All export shipments are subject to approval by Dover Exports, Ltd.

	PH E L				200000000000000000000000000000000000000			INV	OICE
925 Ruffin Phone	Mill Rd. Co (804) 526-4	olonial Heig 1455 - Fax (A DOVER ghts, VA 238. (804) 526-98	34	INVOICE DAT	E INVOICE NU 0671		← SHOW IN CORF	RESPONDENCE
HILL ORDE	R NO.	CODE		CUSTOMER ORDER NO.	ORDER DATE	DATE SHIPPED	PAGE		
542460-	00	049016		19063		06-29-12	1	-COMPLET -INVOICE	
Sold To THE FRES 28 GREE GREENSBO	EN VALLE	EY ROAD) STE 50 NC27408)	T T	inal Destination HE FRESH M/ YLERSVILLE & VEST CHESTER	COX I		
				PLEAS		Hill PHOEN P.O. BOX 4 ATLANTA, (04183	-4183	
TER	RMS		RO	JTING	FREIGHT		Hill PHOEI	NIX REPRESENTATIVE	
NET 30	DAYS	SOLSO	OURCE LOO	GISTIC	S PRE-PAID	WOOI	DS, WOO	DY	
QUANTITY	ITEN	I NO.	REF NO.		DESCRIPTION			UNIT PRICE	AMOUNT
				****	*****				
	LINE-U	P#	01	4 FEET 4' OMZ S	EAFOOD				9082.7
	B12390	8	1	OMZ4 SERIA	AL# 01154716				
				****	*****				
	LINE-U	P#	02	4 FEET 4' O4UM	SEAFOOD (SEC	OND			6518.
	B18388	4	1	O4UM4 SERI	AL# 01156251				
				*****	*****				
	LINE-U	P#	16	40 FEET 40' OHP	H M/D PRODUCE	E (R			17823.
	B10318	1	1	OHPH8 SERI	AL# 01154717				
	B10318		2		AL# 01154718				
	B10318 B10318		3 4		IAL# 01154719 IAL# 01154720				
				******	****				
	LINE-UI		17	28 FEET 28' O5D		Ξ (R			14114.
	B10100	8	1	O5DM8 SERI **CONTINUED	AL# 01152668				

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C E			$\mathbf{X}_{\mathbf{E}}$					INV	OICE
925 Ruffin Mill	Rd. Colonial H	A DOVER Co leights, VA 23834	4	INVOICE DA	TE	INVOICE N	UMBER	← SHOW IN CORI	RESPONDENCE
Phone (804) 526-4455 - Fa	ux (804) 526-980	5	06-30-12		0671	470		
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542460-00	04901	6	19063		0	6-29-12	2	-INVOICI	<u> </u>
iold To HE FRESH 28 GREEN GREENSBORC	VALLEY RO	C AD STE 500 NC27408			THE TYLEF	estination FRESH M. SVILLE & CHESTE	COX		
			PLE	ASE REMIT TO		Hill PHOEN P.O. BOX 4 ATLANTA,	04183	4-4183	
TERMS		ROU	TING	FREIGHT			Hill PHOE	NIX REPRESENTATIVE	
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L	INE-UP#	21	**************************************	2' O5DM M/D BEI	ĒR				19093
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			CONTINUE	D					

				200000000000000000000000000000000000000			INV	OICE
25 Ruffin Mill I Phone (804)	Rd. Colonial Hei 526-4455 - Fax	a DOVER)"co ights, VA 23834 (804) 526-980	4	INVOICE DA 06-30-12	TE INVOICE N 067		← SHOW IN CORF	RESPONDENCE
B GREEN V	049016 MARKET INC /ALLEY ROAI	D STE 500	CUSTOMER ORDER NO. 19063		DATE SHIPPED 06-29-12 Final Destination THE FRESH M TYLERSVILLE 8	COX F		E – E – - –
REENSBORO		NC27408	PLEA	SE REMIT TO	WEST CHESTEI Hill PHOEN P.O. BOX 4 ATLANTA,	IIX 04183	45069 -4183	
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B1 B1 B1	NE-UP# 01416 01415 01414 01416	24 1 2 3 4	ORZ4 SERI ORZ3 SERI	AL# 01152078 AL# 01152079 AL# 01152080 AL# 01152081	IFOOD			22434.4
	NE-UP# 74257	25	1 DOORS 1 DOO ONRZH1 SE	DR ONRZH BAKE RIAL# 01150391	RY FRE			3683.5
			NET F.O.B. RICHM	IOND				116916.2
			TAXES					7307.2
			ORDER TOTAL					124223.5 ======
			*** TAX DETAILS SALES TAX - OHI COUNTY TAX - OI	0 -\$ 6430.40				

sensorswitch

STANDARD RANGE SENSOR - CEILING MOUNT, LINE VOLTAGE, PASSIVE INFRARED (PIR)

TYPICAL APPLICATIONS

- Office/Conference Room
- Closet/Changing Room
- Private Bathroom (no stalls)
- Concrete/Drywall Ceilings

FEATURES

- PIR Occupancy Detection
- Self-Contained Relay, no Power Pack needed
- Time Delay: 30 sec. to 20 minutes
- No Minimum Load Requirements
- Push-Button Programmable
- Green LED Activity Indicator
- 100 Hr. Lamp Burn-in Timer Mode

DAYLIGHTING OPTIONS

- On/Off Photocell (-P)
- Auto Dimming Cntl. Photocell (-ADC) **SPECIFICATIONS**
- Size: Circular, 4.55"Dia., 1.55" Deep (11.56 cm Dia., 3.94 cm Deep)
- Sensor Weight: 6 Ounces
- Sensor Color: White
- Mounting: Round Fixture Box or Single Gang Handy Box
- Relative Humidity: 20 to 90% non-condensing
- Operating Temp: 14º to 160º F (-10° to 71° C)
- Storage Temp: -14º to 160º F (-26° to 71° C)
- Load Rating (1 Phase Only): 800 W @ 120 VAC 1200 W @ 277 VAC 1500 W @ 347 VAC
- 1/4 HP Motor Load
- Frequency: 50/60 Hz (Timers are 1.2 times for 50 Hz)
- UL, CUL, and Title 24 Compliant
- 5 Year Warranty
- Made in U.S.A.

LOW TEMP/HI HUMIDITY(-LT)

- · Conformally coated Circuit Board is corrosion resistant from moisture
- Operates down to -40° F(-40° C)

CMR-9 Series w/ Enhanced Daylighting **Control Options!**



he CMR-9 Series incorporates the industry's leading Passive Infrared (PIR) technology into an attractive line powered ceiling mount occupancy sensor that provides amazing sensitivity to small motions and excellent payback. The CMR-9 is an economical approach to controlling automatic lighting needs in enclosed areas where a wall switch replacement sensor is not applicable. It is also an ideal choice for retrofitting rooms with concrete or inaccessible ceilings, or new construction with drop ceilings. For rooms with obstructions the CMR-PDT should be considered.

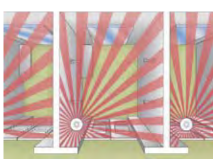
SENSOR OPERATIONS

The sensor detects changes in the infrared energy given off by occupants as they move within the field-of-view. When occupancy is detected, a self-contained relay switches the lighting "On". The sensor is line powered and can switch a large range of line voltages. An internal timer, factory set at 10 minutes, keeps the lights "On" during brief periods of no activity. This timer is selectable at 2.5 minute increments from 30 seconds to 20 minutes, and is reset every time occupancy is re-detected. This state-of-the-art design requires no manual field adjustments.



Small Office · PIR technology effective in an enclosed unobstructed area

Best choice for concrete ceiling



Closet/Changing Room · More cost effective than installing

- door (plunger type) switches · Eliminates need for toggle switch
- Adds convenience for user

DAYLIGHTING CONTROL OPTIONS

For spaces with abundant natural light from windows or skylights, this series offers an On/Off Photocell (-P) option and an Automatic Dimming Control (-ADC) Photocell option. The -P option is ideal for public areas like vestibules, corridors, or restrooms; while the -ADC option is perfect for classrooms and private offices. As the daylight levels change in the room, both options insure that an adequate light level is maintained according to a programmable set-point value. The -P option provides two modes of operation; one simply inhibits the lights from turning on, while the other has full On/Off control of the lights. The -ADC option allows the sensor to control a dimmable ballast. It also provides a secondary dim time-out that enables the lights to go to a dim setting after one time-out and then turn fully off after a second timeout. For more detailed information on these daylighting control features, see the CMR-PC-ADC Technical Data Sheet. Note: If both the -P and the -ADC options are selected the "Inhibit" mode of the -P option is not available.

Model Num	Model Numbering System: CMR-9-[DAYLIGHTING CONTROL]-[VOLTAGE]-[TEMP/HUMIDITY]										
MODEL#	DAYLIGHTING CONTROL*	VOLTAGE	TEMP/HUMIDITY								
CMR-9	Blank = None -P = On/Off Photocell -ADC = Auto Dimming Cntl. Photocell *for both options use -P-ADC	Blank = 120-277 VAC -3 = 347 VAC	Blank = 14º to 160º F LT = -40º to 160º F								
			T014-002-P								

Programmable Edition

TYPICAL WIRING DIAGRAM (DO NOT WIRE HOT)

The sensor uses Sensor Switch's patented "either/or wiring"; Black to Hot and Black to Load. The White wire connects to neutral. Black wires are replaced with Red wires for 347 VAC. The -ADC option adds two low voltage wires for connection to a 0-10 VDC dimmable ballast.

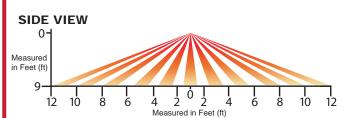
INITIAL POWER UP

When power is applied to the sensor, the relay is designed to be in a latched closed position, and the lights should come on. After a 1-3 minute warm-up period, the sensor becomes functional and begins to "time out". *If the Lights Do Not Immediately Turn On (Initial Installation Only)* the latching relay is in the open position. When the 1-3 minute warm-up is over the sensor will correct itself and close the relay.

FIELD OF VIEW

The *CMR-9*'s dome lens provides a maximum viewing angle of 56° in a complete 360° conical pattern. It is ideal for occupancy detection in unobstructed areas. Place the sensor along the entrance door wall to prevent it from viewing out into the hallway, while still ensuring the sensor can view the entire room from this position.

Note: Heat producing sources controlled by the sensor must not be in the view pattern of the sensor. Symptom: Sensor cycles or appears to continually stay "On". Solution: Move sensor or mask lens segments that view the source.



[-ADC] Automatic Dimming

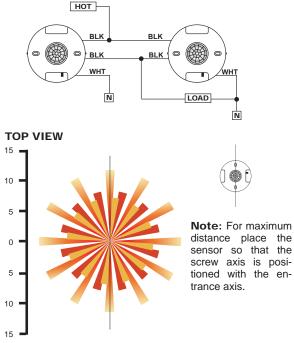
Control

SENSORS IN PARALLEL

vio

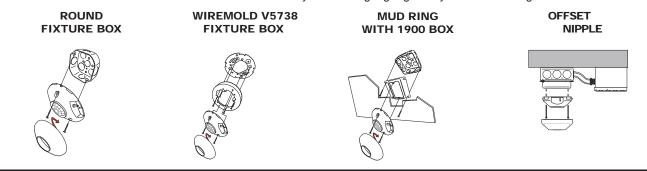
GRY

For multiple sensor applications, simply wire sensors in parallel, however the maximum load ratings stay the same. Do not wire sensors with -P or -ADC option in parallel.



INSTALLATION

The ceiling sensor enclosure accommodates mounting to a single gang "Mud Ring" at a 3.28" spacing, up to a Round Fixture Box spacing of 3.5". Refer to "Field of View" section to determine orientation of box for maximum coverage. Note that most fixture boxes orientate the sensor 45° differently than a single gang handy box or mud ring on a 1900 box.



WARRANTY: Sensor Switch, Inc. warrants these products to be free of defects in manufacture and workmanship for a period of sixty months. Sensor Switch, Inc., upon prompt notice of such defect will, at its option, provide a Returned Material Authorization number and a replacement product. **LIMITATIONS AND EXCLUSIONS:** This Warranty is in full lieu of all other representation and expressed and implied warranties (including the implied warranties of merchantability and fitness for use) and under no circumstances shall Sensor Switch, Inc. be liable for any incidental or consequential property damages or losses.



SENSOR SWITCH, INC. 900 Northrop Rd., Wallingford, CT 06492

(203) 265-2842 info@sensorswitch.com www.sensorswitch.com

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CMR-9

This combination qualifies for a Federal Energy Efficiency Tax Credit when placed in service between Feb 17, 2009 and Dec 31, 2010.

Certificate of Product Ratings

AHRI Certified Reference Number: 3607626

Date: 1/15/2010

Product: Year-Round Single-Package Air-Conditioner, Air-Cooled

Model Number: LGH036H4E**G

Manufacturer: LENNOX INDUSTRIES, INC.

Trade/Brand name: ENERGENCE

Manufacturer responsible for the rating of this system combination is LENNOX INDUSTRIES, INC.

Rated as follows in accordance with AHRI Standard 210/240-2006 for Unitary Air-Conditioning and Air-Source Heat Pump Equipment and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (Btuh):	35200
EER Rating (Cooling):	12.50
SEER Rating (Cooling):	17.00

A * following a rating indicates a voluntary rerate of previously published data, unless accompanied with a WAS which indicates an involuntary rerate.

DISCLAIMER

AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate. Certified ratings are valid only for models and configurations listed in the directory at www.ahridirectory.org.

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CERTIFICATE VERIFICATION

The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed below.



2009 Air-Conditioning, Heating, and Refrigeration Institute

Electrical Data

		High Efficiency Fans			ndensate ¹ aters	Defrost Heaters			
Case	Case Fans		120 Volts		120 Volts		Volts	240 Volts	
Length	Per Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
4'	2	0.39	23.4	0.14	17	1.92	400	2.22	532
6'	2	0.39	23.4	0.20	24	2.88	600	3.33	798
8'	3	0.59	35.1	0.25	30	3.85	800	4.44	1065
12'	4	0.78	46.8	0.38	46	5.77	1200	6.67	1600

Lighting Data

			Clearvoyant LED Lighting (Per Light Row)							
				d Power or Shelf)	High Power (Cornice)					
Case	Lights	Light	120 Volts		120 Volts					
Length	Per Row	Length	Amps	Watts	Amps	Watts				
4'	1	4'	0.10	11.9	0.18	21.5				
6'	2	3'	0.14	16.6	0.25	29.8				
8'	2	4'	0.20	23.8	0.36	43.0				
12'	3	4'	0.30	35.7	0.54	64.5				

Guidelines & Control Settings

² BTUH/ft		Superheat Set Point @ Bulb	Evaporator	Discharge Air	Discharge ³ Air Velocity
Conventional	Parallel	(°F)	(°F)	(°F)	(FPM)
1476	1368	6 - 8	22	30	300

Defrost Controls

	Run-Off	Electric Defrost		Timed-0	Off Defrost	Hot Ga	as Defrost	Reverse Air Defrost	
Defrosts Per Day	Time (min)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)
3	6 - 8	40	47	45	45	26	45	45	45

1 Anti-condensate heater data for unlighted rear sill. For lighted rear sill, double the values.

2 BTUH/ft notes:

- Standard fans (see Appendix C) increase refrigeration load by 96 BTUH/fan.

- Listed BTUH/ft indicate unlighted shelves. For LED lighting, add 36 BTUH per 4' lighted shelf and 27 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case. For T8 lighted shelves (see Appendix D) and 3rd row lighting, add 80 BTUH per 4' lighted shelf and 60 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case.

- Model O4UM only available for meat application with a thermopane-glass front or a curved plexiglass front.

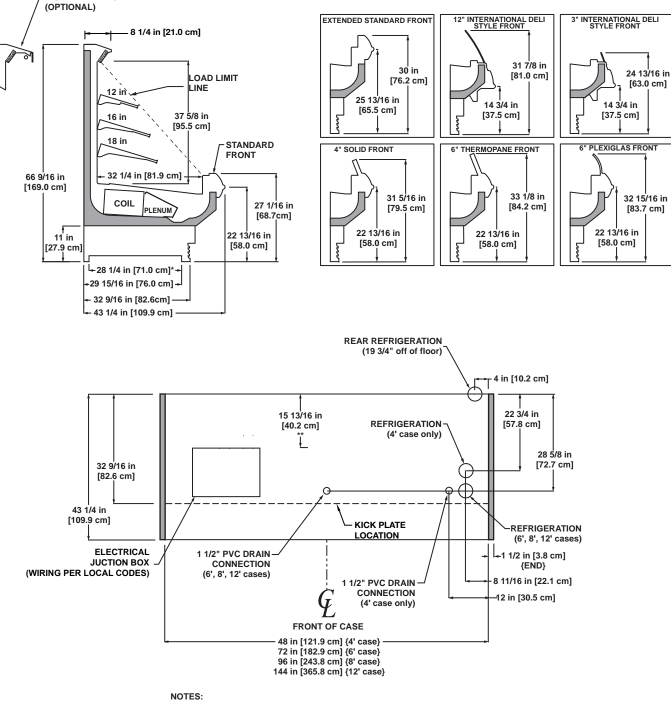
3 Average discharge air velocity at peak of defrost.





Medium Temperature Defrost Schedule								
Defrost per Day	Time							
1	12 midnight							
2	12am - 12pm							
3	6am - 2pm - 10pm							
4	12am - 6am - 12pm - 6pm							

LIGHTED REAR SILL



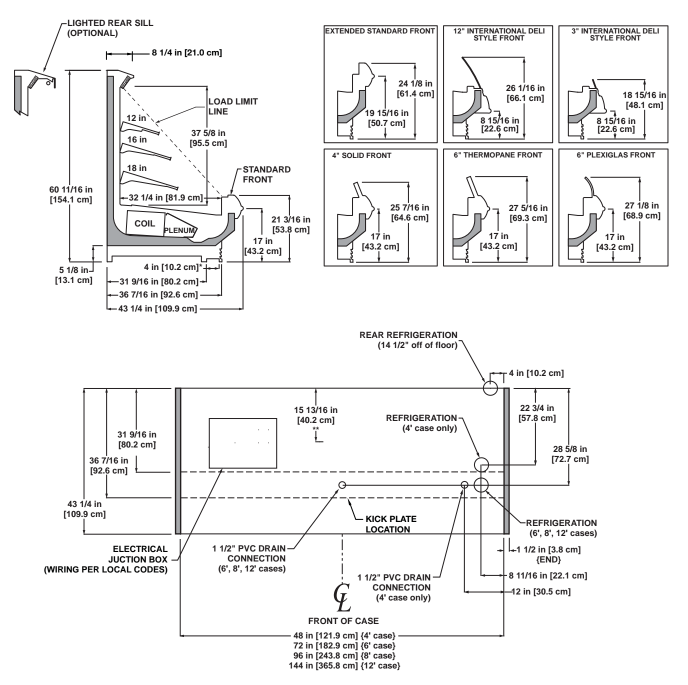
(11" BASEFRAME)

- * STUB-UP AREA
- ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- FRONT AND REAR SILL HEIGHTS VARY WITH BASEFRAME HEIGHT
- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
- A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- AVAILABLE SHELF SIZES: 10", 12", 14", 16" & 18"
 PRODUCT ON TOP SHELF SHOULD BE 3" BELOW DISCHARGE
- RECOMMENDED SHELF CONFIGURATION IN ROWS: 1-12", 1-16" & 1-18"
 DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE



UTILITY

Dairy / Deli / Produce



(5" BASEFRAME)

NOTES:

- * STUB-UP AREA
- ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- FRONT AND REAR SILL HEIGHTS VARY WITH BASEFRAME HEIGHT
- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
- A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- AVAILABLE SHELF SIZES: 10", 12", 14", 16" & 18" PRODUCT ON TOP SHELF SHOULD BE 3" BELOW DISCHARGE
- RECOMMENDED SHELF CONFIGURATION IN ROWS: 1-12", 1-16" & 1-18" DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE



Multi-Deck Produce/Dairy/Deli Merchandiser 05DM - 4', 6', 8' & 12'

Electrical Data

		Standard Fans		High Efficiency Fans		Anti-Condensate Heaters		Defrost Heaters				
Fans per		120 Volts		120 Volts		120 Volts		208 Volts		240 Volts		
Model		Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
O5DM	4'	2	1.00	60	0.23	18	1		1.92	400	2.22	532
I	6'	2	1.00	60	0.47	35			2.88	600	3.33	798
I	8'	3	1.50	90	0.47	35			3.85	800	4.44	1065
	12'	4	2.00	120	0.70	53			5.77	1200	6.67	1600

Lighting Data

	Fluore		Fluorescent		Clearvoyant LED Lighting (Per Light Row)					
				Lighting (Per Light Row) 120 Volts		Standard Power (Cornice or Shelf)		High Power (Cornice)		
		Lights per	Light			120	Volts	120 Volts		
Model		Row	Length	Amps	Watts	Amps	Watts	Amps	Watts	
O5DM	4'	1	4'	0.23	28	0.10	11.9	0.22	26.2	
	6'	2	3'	0.37	44	0.14	16.6	0.30	35.8	
	8'	2	4'	0.47	56	0.20	23.8	0.44	52.4	
	12'	3	4'	0.70	84	0.30	35.7	0.66	78.6	

Guidelines & Control Settings

Model	Front Sill Heights	² BTUH/ft	Superheat Set Point @ Bulb (°F)	Evaporator (°F)	Discharge Air (°F)	Return Air (°F)	Discharge Air Velocity ³ (FPM)
O5DM	2.5" Ext.	1458	6-8	22	30	44	270
Deli	5" Ext.	1418	6-8	22	30	44	270
1	7.5" Ext.	1388	6-8	22	30	44	270
O5DM	Std. Dairy	1358	6-8	26	34	47	270
Dairy Cut Produce	2.5" Ext.	1319	6-8	26	34	47	270
1	5" Ext.	1289	6-8	26	34	47	270
1	7.5" Ext.	1258	6-8	26	34	47	270
O5DM	Std. Dairy	1378	6-8	29	36	52	270
Beverage Bulk Produce	2.5" Ext.	1338	6-8	29	36	52	270
	5" Ext.	1308	6-8	29	36	52	270
	7.5" Ext.	1278	6-8	29	36	52	270

Defrost Controls

			Electri	c Defrost	Timed-0	Off Defrost	Hot Ga	as Defrost	Reverse Air Defrost		
Model	Defrosts per Day	Run-Off Time (min)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	
O5DM	4	6 - 8	32	47	42	47	26	45	42	45	

1 "---" indicates not an option on this case model.

2 BTUH/ft notes:

- Listed BTUH/ft indicate unlighted shelves. For T8 lighted shelves and 3rd row lighting, add 80 BTUH per 4' lighted shelf and 60 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case. For LED lighting, add 36 BTUH per 4' lighted shelf and 27 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case.

- Standard fans increase refrigeration load by 96 BTUH/fan.

3 Average discharge air velocity at peak of defrost.

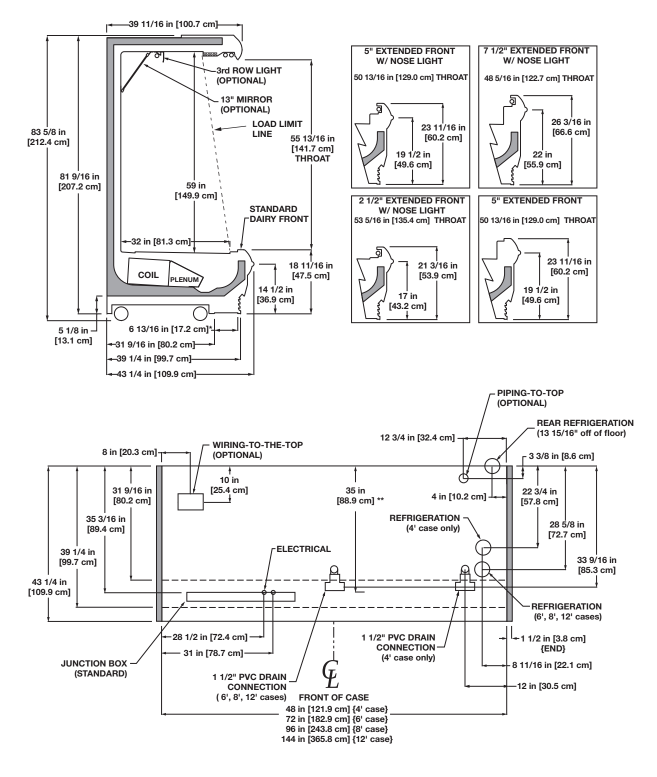






⁻ Listed BTUH/ft indicate parallel operation. Conventional ratings may be approximated by multiplying listed rating by 1.10.





NOTES:

STUB-UP AREA

- ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- FRONT SILL HEIGHT AND OVERALL CASE HEIGHT VARYS WITH BASEFRAME HEIGHT
- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
- WIRING-TO-THE-TOP ADDS APPROXIMATELY 1 INCH TO CASE HEIGHT
- A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- SUCTION LINE (4' & 6') 5/8", SUCTION LINE (8' & 12') 7/8", LIQUID LINE (ALL LENGTHS) 3/8" AVAILABLE SHELF SIZES: 10", 12", 14", 16", 18", 20", 22" & 24"
- DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE

Electrical Data

				rd Fan	High Efficiency A Fans			Condensate leaters		Defrost Heaters		
	Fans per		120 \	/olts	120 Volts 120 Volts		Volts	208 Volts		240 Volts		
Model		Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
O5DR	8'	4	3.20	213	1.44	142	1		3.85	800	4.44	1065
	12'	5	4.00	267	1.80	178			5.78	1200	6.67	1600

1 NOTE: "- - -" not an option on this case model.

Lighting Data

		Bulbs			al per Row	Maxi Ligh		
		per	Bulb	120	Volts	120 Volts		
Model		Row	Length	Amps	Watts	Amps	Watts	
O5DR	8'	2	4'	0.47	56	4.20	504	
	12'	3	4'	0.70	84	6.30	756	

Guidelines & Control Settings

Model	Front Sill Heights	^{2,3} BTUH/ft	Coil Type	Evaporator (°F)	Superheat Set Point @ Bulb (°F)	Discharge Air (°F)	Return Air (°F)	Discharge Air Velocity ⁵ (FPM)
O5DR	Std. Dairy	1382 ⁴	Enh.	22	6-8	32	47	275
Dairy	2.5" Ext.	1382 ⁴	Enh.	22	6-8	32	46	275
	5" Ext.	1333 ⁴	Enh.	22	6-8	32	42	275
	7.5" Ext.	1305 ⁴	Enh.	22	6-8	32	42	275
O5DR	2.5" Ext.	1302 ⁴	Enh.	26	6-8	35	48	275
Beverage	5" Ext.	1269 ⁴	Enh.	26	6-8	35	47	275

2 BTUHs/ft listed are for parallel operation. Conventional ratings may be approximated by multiplying listed rating by 1.10.

3 Listed case BTUH/ft indicates unlighted shelves. Add 80 BTUH per 4' lighted shelf and 60 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load.

To obtain the BTUH/ft contribution for the lighting, divide the Total Lighting BTUH Load by the length of the case.

4 Standard fans increase refrigeration load by 96 BTUH/fan.

5 Average discharge air velocity at peak of defrost.

Defrost Controls

			Electric Defrost		Timed Off Defrost		Hot Ga	Hot Gas Defrost		Air Defrost
Madal	Defrosts	Run-Off	Fail-safe	Termination	Fail-safe	Termination	Fail-safe	Termination	Fail-safe	Termination
Model	Per Day	Time (min)	(min)	Temp. (°F)	(min)	Temp. (°F)	(min)	Temp. (°F)	(min)	Temp. (°F)
O5DR	4	6 - 8	32	47	45	47	26	45	42	45

NSF

Medium Temperature Defrost Schedule

No. Per Day	Hours	

12 midnight 1 2

12 am - 12 pm 6 am - 2 pm - 10 pm 12 - 6 am - 12 - 6 pm 3

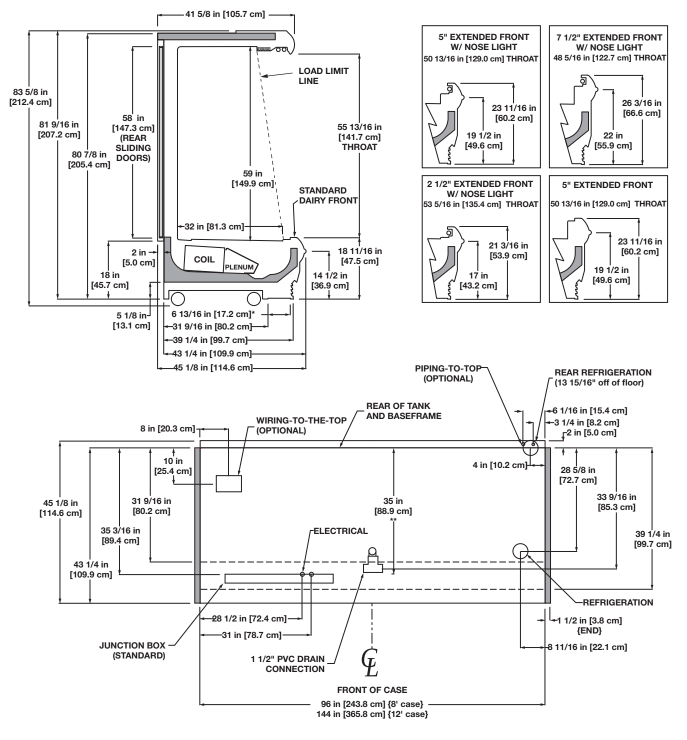
4

All measurements are taken per ARI 1200 - 2002 specifications.









NOTES:

- STUB-UP AREA
- ** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- FRONT SILL HEIGHT AND OVERALL CASE HEIGHT VARYS WITH BASEFRAME HEIGHT
- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
 WIRING-TO-THE-TOP ADDS APPROXIMATELY 1 INCH TO CASE HEIGHT
- COOLER OPENING SHOULD BE 82" X CASE LENGTH
- SUCTION LINE 7/8", LIQUID LINE 3/8"
- AVAILABLE SHELF SIZES: 10", 12", 14", 16", 18", 20", 22" & 24"
 DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE

04/09

MULTI-DECK

Dairy

High Multi-Deck Produce Merchandiser

OHPH- 6', 8' & 12'

Electrical Data

			Standa	rd Fans	High-Ef Fa	ficiency ns		ondensate aters		Defrost	Heaters	
Fans		Fans per	120	Volts	120 Volts		120 Volts		208	Volts	240	Volts
Model		Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
OHPH	6'	3	1.50	90	0.70	42			2.88	600	3.33	798
	8'	4	2.00	120	0.93	56			3.85	800	4.44	1065
	12'	5	2.50	150	1.17	70			5.77	1200	6.67	1600

Lighting Data

				Fluore	escent	Cle	arvoyant (Per Lig		ing
			Lighting (Per Light Rov			Standar (Cornice	d Power or Shelf)	High Power (Cornice)	
		Lights per	Light	120 Volts		120	Volts	120	Volts
Model		Row	Length	Amps	Watts	Amps	Watts	Amps	Watts
OHPH	6'	2	3'	0.37	44	0.14	16.6	0.30	35.8
	8'	2	4'	0.47 56 0.70 84		0.20	23.8	0.44	52.4
	12'	3	4'			0.30	35.7	0.66	78.6

Guidelines & Control Settings

Model	² BTUH/ft	Superheat Set Point @ Bulb (F°)	Evaporator (°F)	Discharge Air (°F)	Return Air (°F)	Discharge ³ Air Velocity (FPM)
OHPH Cut Produce	1340	6-8	26	30	45	330
OHPH Bulk Produce	1095	6-8	29	31	45	230

Defrost Controls

			Electric Defrost		Timed-Off Defrost		Hot Gas Defrost		Reverse Air Defrost	
Model	Defrosts per Day	Run-Off Time (min)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)
OHPH	3	6-8	35	47	45	47	26	45	50	45

1 Anti-condensate heater data for reduced (cut produce) temperature option only.

2 BTUH/ft notes:

- Listed BTUH/ft indicate parallel operation. Conventional ratings may be approximated by multiplying listed rating by 1.08.

- Listed BTUH/ft indicate unlighted shelves. For T8 lighted shelves and 3rd row lighting, add 80 BTUH per 4' lighted shelf and 60 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case. For LED lighting, add 36 BTUH per 4' lighted shelf and 27 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case.

3 Average discharge air velocity at peak of defrost.

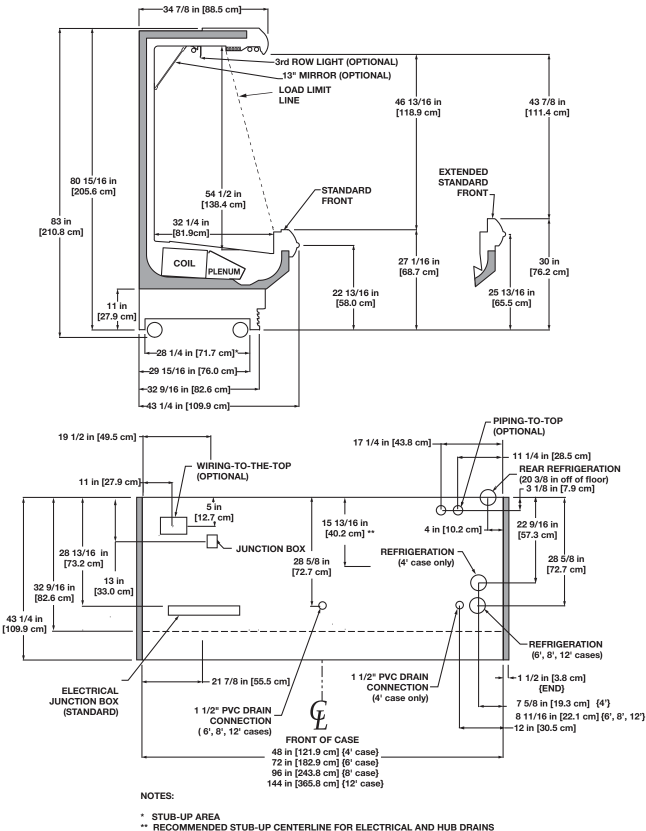
Medium Temperatu	ire Defrost Schedule					
Defrost per Day Time						
1	12 midnight					
2	12am - 12pm					
3	6am - 2pm - 10pm					
4	12am - 6am - 12pm - 6pm					

All measurements are taken per ARI 1200 - 2002 specifications.









- RECOMMENDED STOB-OP CENTERLINE FOR ELECTRICAL AND HOB DRAINS
 FRONT SILL HEIGHT AND OVERALL CASE HEIGHT VARY WITH BASEFRAME HEIGHT
- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT VAP
- WIRING-TO-THE-TOP ADDS APPROXIMATELY 4 INCHES TO CASE HEIGHT
- A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- AVAILABLE SHELF SIZES: 10", 12", 14", 16", 18" & 20
- DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATEV

Produce

Electrical Data

			ficiency Ins		ndensate aters		Def Hea		
Case	Fans	120	Volts	120	Volts	208	Volts	240 Volts	
Length	Per Case	Amps Watts		Amps	Watts	Amps ¹	Watts	Amps ¹	Watts
4'	2	0.23	0.23 14		72	3.85	800	4.43	1064
6'	2	0.23	0.23 14		108	5.77	1200	6.65	1596
8'	2	0.23 14		0.96	115	7.69	1600	8.88	2130
12'	3	0.35	21	1.83	220	11.54	2400	13.33	3200

Lighting Data

			Clearvoyant LED Lighting (Per Light Row)							
			Standard Power (Cornice or Shelf) High Power (Cornice)							
Case	Lights	Light	120 Volts 120 Volts							
Length	Per Row	Length	Amps	Watts						
4'	1	4'	0.10	11.9	0.18	21.5				
6'	2	3'	0.14	16.6	0.25	29.8				
8'	2	4'	0.20 23.8 0.36 43							
12'	3	4'	0.30	35.7	0.54	64.5				

Guidelines & Control Settings

² BTUH/	′ft	Superheat Set Point @ Bulb	Evaporator	Discharge Air	Discharge ³ Air Velocity
Conventional			(°F)	(°F)	(FPM)
592	526	3 - 5	-22	-10	220

Defrost Controls

		Electri	c Defrost	Timed-0	Off Defrost	Hot Ga	as Defrost	Reverse Air Defrost		
Defrosts Per Day	Run-Off Time (min)	Fail-Safe Termination (min) Temp (°F)		Fail-Safe (min)	Termination Temp (°F)	Fail-Safe Termination (min) Temp (°F)		Fail-Safe Termination (min) Temp (°F)		
4	13 - 15	45	47	4		20	60			

1 BTUH/ft notes:

- Listed BTUH/ft indicate unlighted shelves. For LED lighting, add 36 BTUH per 4' lighted shelf and 27 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case. For T8 lighted shelves (see Appendix D) and 3rd row lighting, add 80 BTUH per 4' lighted shelf and 60 BTUH per 3' lighted shelf to determine Total Lighting BTUH Load, then divide the Total Lighting BTUH Load by the length of the case.

2 Average discharge air velocity at peak of defrost.

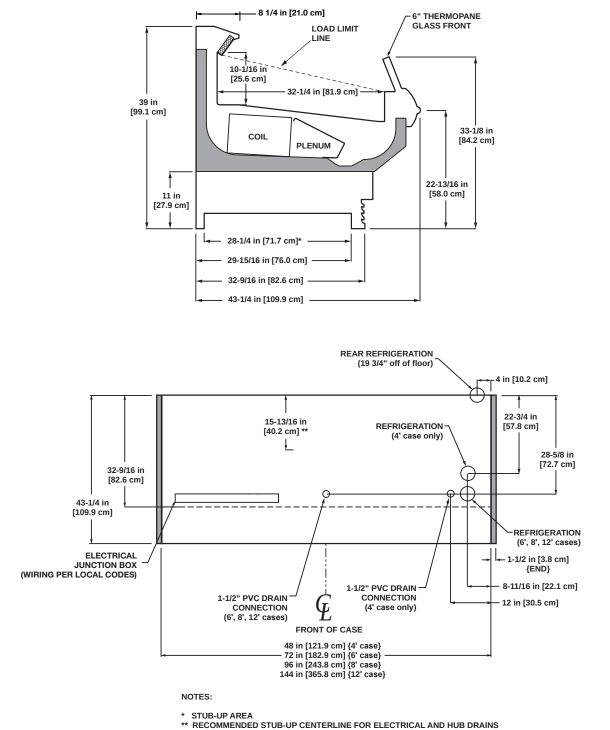
3 NOTE: "- - -" indicates that feature is not an option on this case model.





Medium Temperatu	re Defrost Schedule
Defrost per Day	Time
1	12 midnight
2	12am - 12pm
3	6am - 2pm - 10pm
4	12am - 6am - 12pm - 6pm

⁻ Standard fans (see Appendix C) increase refrigeration load by 96 BTUH/fan.



- FRONT AND REAR SILL HEIGHTS VARY WITH BASEFRAME HEIGHT • ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
- A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- SUCTION LINE 7/8", LIQUID LINE 3/8"
 DASHED LINES SIGNIFY AREA INSIDE THE BASE RAIL BEHIND KICK-PLATE



ONRZH High Narrow Reach-In Glass Door Merchandiser 1, 2, 3, 4, 5 & 6-door (Frozen Food / Ice Cream)

Electrical Data

			dard ins	d High Efficiency Fans			Defrost Heaters (1-Phase)				Defrost Heaters ¹ (3-Phase)			
	Fans	120	Volts	120	120 Volts		208 Volts 240 Volts		Volts	208 Volts		240 Volts		
Doors	Per Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps ²	Watts	Amps ²	Watts	
1-door	1	0.50	30	0.15	9	4.89	1020	5.67	1359	2.82	1020	3.27	1359	
2-door	2	1.00	60	0.31	18	10.99	2286	12.66	3038	7.61	2286	8.76	3038	
3-door	3	1.50	90	0.46	28	12.40	2580	14.27	3425	8.59	2580	9.88	3425	
4-door	4	2.00	120	0.611	37	16.29	3388	18.89	4533	11.28	3388	13.08	4533	
5-door	5	2.50	150	0.77	46	19.89	4138	22.93	5503	13.78	4138	15.88	5503	
6-door	6	3.00	180	0.92	55	23.09	4803	26.65	6395	16.28	4803	18.46	6395	

Lighting Data

	Fluoresce	nt Lighting				LED Lighting					
		dard	C	Optimax Pro ³			IMMEF	SION	Crossfire/Polaris ³		
	120	Volts	120	Volts	BTUH	120 Volts		BTUH	120	Volts	BTUH
Doors	Amps	Watts	Amps	Watts	Credit Per Door	Amps	Watts	Credit Per Door	Amps	Watts	Credit Per Door
1-door	1.00	120	0.17	20	206	0.13	16	214	0.13	15	216
2-door	1.50	180	0.33	39	145	0.27	32	152	0.25	30	154
3-door	2.00	240	0.48	58	144	0.40	48	152	0.38	45	154
4-door	2.50	300	0.64	77	135	0.53	64	143	0.50	60	146
5-door	3.00	360	0.80	96	131	0.67	80	138	0.63	75	141
6-door	3.50	420	0.96	115	127	0.80	96	135	0.75	90	138

Anti-Condensate Heater Data

			Anth	ony			Gemtron						
	1	01	Elimiı	Eliminaator ⁵		Eliminaator 2 ⁵		Polar		ır LE	Polar EF		
	120	Volts	120	120 Volts		Volts	120 Volts		120 Volts		120 Volts		
Doors	Amps	Watts	Amps	Watts	Amps	Amps Watts		Watts	Amps	Watts	Amps	Watts	
1-door	4								1.55	186			
2-door	4.10	492	1.79	214	1.24	149	2.39	287	1.67	201	1.19	143	
3-door	5.89	707	2.63	315	1.81	217	3.58	430	2.50	301	1.78	214	
4-door	7.77	932	3.46	415	2.37	284	4.77	573	3.33	401	2.37	285	
5-door	9.61	1154	4.35	522	2.98	358	6.00	720	4.20	505	3.00	360	
6-door	11.23	1347	5.20	624	3.56	427	7.14	857	4.98	599	3.54	425	





Medium Temperatu	ire Defrost Schedule
Defrost per Day	Time
1	12 midnight
2	12am - 12pm
3	6am - 2pm - 10pm
4	12am - 6am - 12pm - 6pm

Guidelines & Control Settings

		⁶ BTUH/d	oor	Evaporator	Superheat Set Point @ Bulb	Discharge Air	Discharge ⁷ Air Velocity
Application	Door	Conventional	Parallel	evaporator (°F)	(°F)	(°F)	(FPM)
Frozen	Standard	1286	1249	-11	3 - 5	-3	460
	Eliminaator/Polar LE (multi-door)	1127	1095	-11	3 - 5	-3	460
	Polar LE (single-door)	1527	1484	-8	3 - 5	2	300
Ice Cream	Standard	1347	1309	-17	3 - 5	-8	460
	Eliminaator/Polar LE (multi-door)	1166	1133	-17	3 - 5	-8	460
	Polar LE (single-door)	1601	1555	-17	3 - 5	-7	305

Defrost Controls

		Electri	c Defrost	Timed-0	Off Defrost	Hot Ga	as Defrost	Reverse Air Defrost		
Defrosts Per Day	Run-Off Time (min)			Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)			Termination Temp (°F)	
1	13 - 15	46	73 ⁸			24	73 ⁹			

1 3-phase load is unbalanced.

2 Figure given is maximum line amperage per phase.

3 Low-power lights. High-power option available.

4 NOTE: "- - -" indicates that feature is not an option on this case model.

5 Values provided are for doors with no heat on the glass.

6 Standard fans increase refrigeration load by 96 BTUH/fan.

7 Average discharge air velocity at peak of defrost.

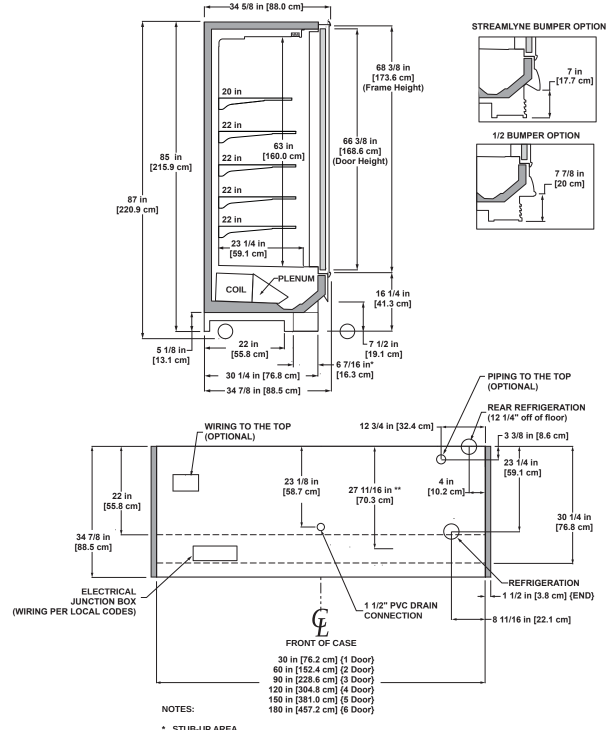
- 8 The recommended location is in the center of the coil on the second pass. If using a discharge air temperature to terminate defrost, utilize a 55°F termination temp.
- 9 The recommended location is on the dump line. If using a discharge air temperature to terminate defrost, utilize a 55°F termination temp.





Medium Temperatu	re Defrost Schedule
Defrost per Day	Time
1	12 midnight
2 3	12am - 12pm
3	6am - 2pm - 10pm
4	12am - 6am - 12pm - 6pm

ONRZH High Narrow Reach-In Glass Door Merchandiser 1, 2, 3, 4, 5 & 6-door (Frozen Food / Ice Cream)



STUB-UP AREA

** RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS

- ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT
- WIRING-TO-THE-TOP- ADDS APPROXIMATELY 4 INCHES TO CASE HEIGHT A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL
- SUCTION LINE (2DR & 3DR) 5/8", SUCTION LINE (4DR, 5DR & 6DR) 7/8"
 LIQUID LINE (4LL LENGTHS) 3/8", LIQUID LINE w/ HOT GAS DEFROST (ALL LENGTHS) 1/2" • AVAILABLE SHELF SIZES: WIRE SHELVES 16", 18", 20" & 22"; SOLID SHELVES 18", 20" & 22"
- TOP SHELF MUST BE 20" OR SHORTER
- RECOMMENDED CONFIGURATION IS 20" SHELF AND 4 22" SHELVES BELOW TOP SHELF)
- DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE



Electrical Data

			dard Ins		ficiency			Heaters nase)		Defrost Heaters ¹ (3-Phase)			
	Fans	120	Volts	120	120 Volts		208 Volts		240 Volts		208 Volts		Volts
Doors	Per Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps ²	Watts	Amps ²	Watts
2-door	2	1.00	60	0.31	18	10.99	2286	12.66	3038	7.61	2286	8.76	3038
3-door	3	1.50	90	0.46	28	12.40	2580	14.27	3425	8.59	2580	9.88	3425
4-door	4	2.00	120	0.611	37	16.29	3388	18.89	4533	11.28	3388	13.08	4533
5-door	5	2.50	150	0.77	46	19.89	4138	22.93	5503	13.78	4138	15.88	5503
6-door	6	3.00	180	0.92	55	23.09	4803	26.65	6395	16.28	4803	18.46	6395

Lighting Data

	Fluoresce	nt Lighting	LED Lighting									
	Stan (60	Optimax Pro ³			GE IMMERSION			Crossfire/Polaris ³				
	120 Volts		120 Volts BTUH		120 Volts		BTUH	120	Volts	BTUH		
Doors	Amps	Watts	Amps	Watts	Credit Per Door	Amps	Watts	Credit Per Door	Amps	Watts	Credit Per Door	
2-door	1.50	180	0.33	39	145	0.27	32	152	0.25	30	154	
3-door	2.00	240	0.48	58	144	0.40	48	152	0.38	45	154	
4-door	2.50	300	0.64	77	135	0.53	64	143	0.50	60	146	
5-door	3.00	360	0.80	96	131	0.67	80	138	0.63	75	141	
6-door	3.50	420	0.96	115	127	0.80	96	135	0.75	90	138	

Anti-Condensate Heater Data

	Anthony							Gemtron					
	101 Eliminaator ⁴			Eliminaator 24		Polar		Polar LE		Polar EF			
	120 Volts		120	0 Volts 120 Volts		120 Volts		120 Volts		120 Volts			
Doors	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	
2-door	3.42	410	1.74	209	1.21	145	2.69	323	1.67	201	1.21	145	
3-door	4.90	588	2.58	309	1.78	213	4.00	480	2.47	297	1.78	213	
4-door	6.37	764	3.36	403	2.30	276	5.39	648	3.35	404	2.43	292	
5-door	7.85	942	4.22	506	2.89	346	6.67	801	4.12	496	2.97	356	
6-door	9.34	1121	5.06	607	3.47	416	8.00	961	4.94	595	3.56	427	





Medium Temperature Defrost Schedule						
Defrost per Day	Time					
1	12 midnight					
2	12am - 12pm					
3	6am - 2pm - 10pm					
4	12am - 6am - 12pm - 6pm					

Guidelines & Control Settings

		⁵BTUH/door		Evenerator	Superheat	Discharge	Discharge ⁶ Air Velocity	
Application	Door	Conventional	Parallel	Evaporator (°F)	Set Point @ Bulb (°F)	Air (°F)	(FPM)	
Frozen	Standard	1286	1249	-11	3 - 5	-3	405	
	Eliminaator/Polar LE	1127	1095	-11	3 - 5	-3	405	
Ice Cream	Standard	1347	1309	-17	3 - 5	-8	405	
	Eliminaator/Polar LE	1166	1133	-17	3 - 5	-8	405	

Defrost Controls

		Electric Defrost		Timed-Off Defrost		Hot Gas Defrost		Reverse Air Defrost	
Defrosts Per Day	Run-Off Time (min)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)
1	13 - 15	46	73 ⁷	⁸		24	73 ⁹		

1 3-phase load is unbalanced.

2 Figure given is maximum line amperage per phase.

3 Low-power lights. High-power option available.

4 Values provided are for doors with no heat on the glass.

5 Standard fans increase refrigeration load by 96 BTUH/fan.

6 Average discharge air velocity at peak of defrost.

7 The recommended location is in the center of the coil on the second pass. If using a discharge air temperature to terminate defrost, utilize a 55°F termination temp.

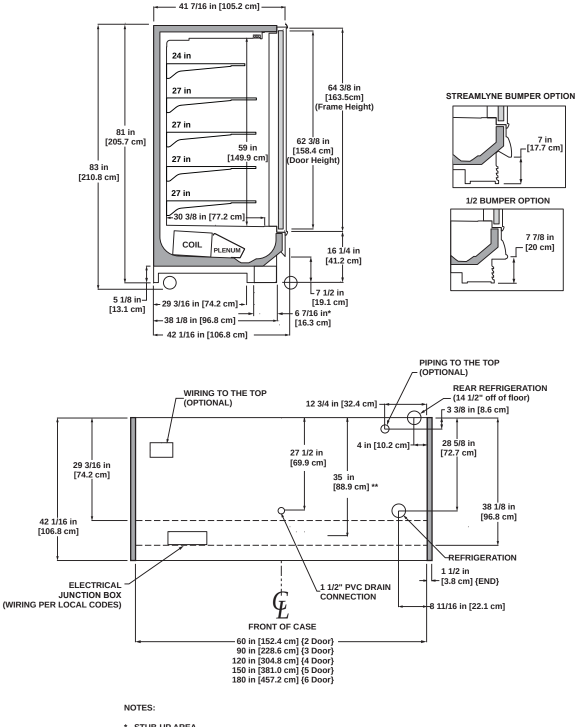
8 NOTE: "- - -" indicates that feature is not an option on this case model.

9 The recommended location is on the dump line. If using a discharge air temperature to terminate defrost, utilize a 55°F termination temp.





Medium Tempera	Medium Temperature Defrost Schedule						
Defrost per Day	Time						
1	12 midnight						
2	12am - 12pm						
3	6am - 2pm - 10pm						
4	12am - 6am - 12pm - 6pm						



• ENDS ADD APPROXIMATELY 1 INCH TO CASE HEIGHT

STUB-UP AREA RECOMMENDED STUB-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS

• WIRING-TO-THE-TOP- ADDS APPROXIMATELY 4 INCHES TO CASE HEIGHT • A 2" MINIMUM AIR GAP IS REQUIRED BETWEEN THE REAR OF THE CASE AND A WALL • SUCTION LINE (2DR & 3DR) 5/8", SUCTION LINE (4DR, 5DR & 6DR) 7/8" • LIQUID LINE (ALL LENGTHS) - 3/8", LIQUID LINE W/ HOT GAS DEFROST (ALL LENGTHS) - 1/2" • AVAILABLE SHELF SIZES: WIRE SHELVES 16", 18", 20", 22" & 23 1/2"; SOLID SHELVES 18", 20", 22", 24" & 27" • TOP SHELF MUST BE 24" OR SHORTER WHEN USING 27" SHELVES RECOMMENDED CONFIGURATION IS 1 - 24" SHELF AND 4 - 27" SHELVES BELOW TOP SHELF
 DASHED LINES SIGNIFY AREA INSIDE BASE RAIL BEHIND KICK-PLATE

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