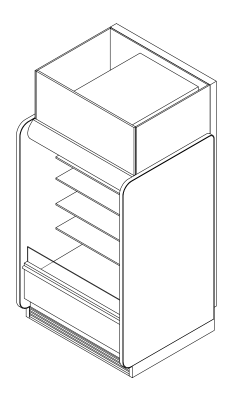
GENERAL NOTES

- " - -" indicates that the feature is not an option for this case model and/or the data is not yet available.
- · LED lights only.
- Maximum of 5 rows of Standard Output LED lighted shelves.



SHIPPING WEI	GHT
Case	Weight
O5DMAK-NRG	







COMPONENT
ALL MEASUREMENTS ARE TAKEN PER
ASHRAE-72-2005 SPECIFICATIONS. HILLPHOENIX
REFRIGERATED DISPLAY CASES FOR SALE IN THE
UNITED STATES MEET OR EXCEED DEPARTMENT
OF ENERGY 2017 REQUIREMENTS.

O5DMAK-NRG

Rev Date:	Rev#	Revision Description:
9/4/18	2	NEW CASE CONFIGURATION
7/11/18	1	NEW CASE OFFERING



O5DMAK-NRG

SYSTE	SYSTEM REQUIREMENTS							
						Maximum		
Case			Frequency		Minimum Circuit	Overcurrent		
Length	Volts	Phase	(Hz)	Wire	Ampacity	Protection		
4'	208	1	60	3 wire + ground	20.70	25		

ELECTRICAL DATA							
		High Ef	ficiency			Evapora	tor Pan
		Fa	ns	Drain	Pump	Hea	ater
Case	Fans	120 \	Volts	120 ՝	Volts	120 \	/olts
Length	Per Case	Amps	Watts	Amps	Watts	Amps	Watts
4'	2	0.47	28	0.80	47	7.21	1500

LIGHTING	LIGHTING DATA						
		Clearvoyant v4 LED Lighting (Light Row)					
	Lights	Standard (Cornice o		High I (Cornic	Power e Only)		
Case	per	120 V	120 Volts				
Length	row	Amps	Watts	Amps	Watts		
4'	1	0.05	5.9	0.12	14.9		

GUIDELINES AI	GUIDELINES AND CONTROL SETTINGS						
Suction							
Pressure @	Superheat Set						
Case Outlet	Point @ Bulb	Discharge Air	Discharge Air				
(psig)	(°F)	(°F)	Velocity (FPM)				
58	6 - 8	31	200				

CONDENSI	NG UNIT	DATA						
Case Length	Volts	Phase	Frequency (Hz)	Horsepower	Running Load Amps (RLA) (Amps)	Locked Rotor Amps (LRA) (Amps)	Refrigerant	Lbs. of Refrigerant
4'	208	1	60	1	9.6	46	R404A	4.5

DEFROST CONTROLS				
	Timed-Off Defrost			
Defrosts		Termination		
Per Day	Fail-Safe (Min)	Temp (°F)		
6	45	42		

NOTES:

- " - -" indicates that the feature is not an option for this case model and/or the data is not yet available.
- Listed discharge air velocity represents the average velocity at the peak of defrost.
- Temperature and defrost settings listed above are recommended start-up settings. Final operational settings may need to be adjusted for the store conditions in which the case operates.
- The recommended evaporator temperatures may need to be adjusted based on system setup, store conditions, etc. The minimum recommended evaporator temperature is 4°F below the listed evaporator temperature.







O5DMAK-NRG

Rev Date:	Rev#	Revision Description:
9/4/18	2	NEW CASE CONFIGURATION
7/11/18	1	NEW CASE OFFERING



O5DMAK-NRG

Case Model	O5DMAK-NRG Base Model	O5DMAK-NRG Configured Option
Length	4'	
Case Use	Meal Kits	
Base Frame	5"	n/a
Exterior Color	Black	Stainless
LH End Type	Solid	Square
RH End Type	Solid	Square
End Skins	Painted/Painted	Interior SA/Exterior Black Stainless/Stainless
End Trim Type/Color	Black PVC	Stainless
Front Type	Flat Front with 6" Plexi	
Front Panel Type	Flat	Contour
ColorBand Panel Finish	Black	Stainless
Sill Cap Finish	Painted	Stainless
Cornice Type	Flat	Curved
Cornice Finish	Painted	Stainless
Tank Finish	Painted	Aluminum Stainless
Interior Color	White	Black Stainless
Baffle Finish	White	Black Stainless
Frame Finish	White	Black
Flue Panel Finish	White	Black Stainless
Deck Pan Type	Metal	Plastic
Deck Pan Finish/Color	White	Black Galvanized Painted Stainle
Mirror Size	None	
Wire Rack Type	Telescopic	Fixed Front Lip Height
Wire Rack Finish	White	Black Stainless
Shelf Depth	22" (Flat)	
PTM Type	AL	PVC
LED Type	Standard	High
LED Color	30k	35k 40k
Cornice Lighting Type	2 Row	1 Row
Refrigerant	R404a	
Piping	Тор	
Defrost	Off Cycle	
Fans	ECM	
Refrigeration Accessories	None	Optional: Solenoid, Thermostat
Thermometer	Std	
Probe	None	Optional: Electronic Sensor
Special Instructions	Shiploose Condensing Unit + drain pump + pan	Optional: Fully installed condensinunit + pump + pan



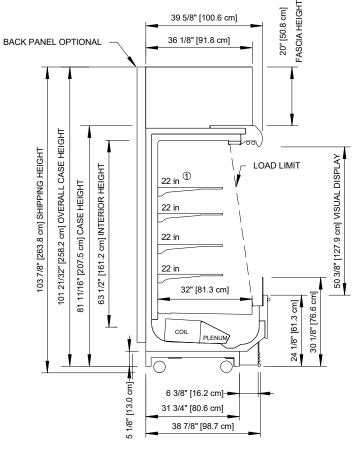


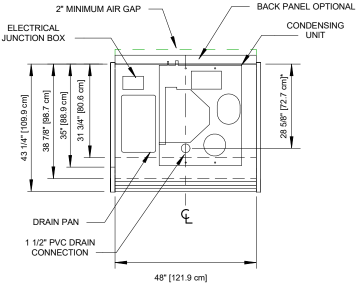


O5DMAK-NRG

Rev Date:	Rev#	Revision Description:
9/4/18	2	NEW CASE CONFIGURATION
7/11/18	1	NEW CASE OFFERING







NOTES:

- * : STUB-UP AREA
- ** : RECOMMENDED STUP-UP CENTERLINE FOR ELECTRICAL AND DRAINS
- $_{\scriptsize \textcircled{\tiny 1}}$: AVAILABLE SHELF SIZES: 22"(SHELVES MUST BE FLAT)
- Ends add approximately 1" to case height, 1/2" to the back of the case and 1" to the front of the case.
- Back panels add approximately 1" to the rear of the case.







O5DMAK-NRG

Rev Date:	Rev#	Revision Description:
9/4/18	2	NEW CASE CONFIGURATION
7/11/18	1	NEW CASE OFFERING



COMPONENT
ALL MEASUREMENTS ARE TAKEN PER
ASHRAE-72-2005 SPECIFICATIONS. HILLPHOENIX
REFRIGERATED DISPLAY CASES FOR SALE IN THE
UNITED STATES MEET OR EXCEED DEPARTMENT
OF ENERGY 2017 REQUIREMENTS.