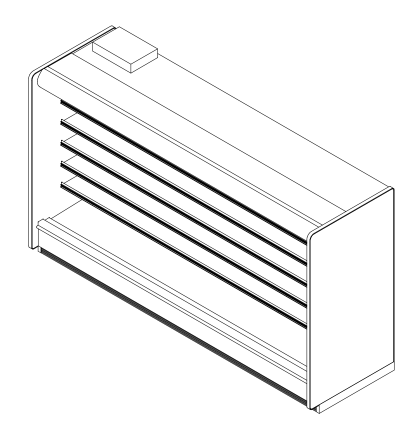
GENERAL NOTES:

- "---" 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 WEIGHT			
Case	Weight		
5DMLH-NRG			



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ELECTRICAL DATA

		High Effic	iency Fans
Case	Fans Per	120	Volt
Length	Case	Amps	Watts
4'	2	0.38	43.0
6'	3	0.57	65.0
8'	3	0.57	65.0
12'	4	0.73	87.0

LIGHTING DATA

		Clearvoyant v4 LED Lighting (Per Light Row)			
-		Standard Power (Cornice or Shelf)			Power ce Only)
Case	Lights	120 Volts		120	Volts
Length	per row	Amps	Watts	Amps	Watts
4'	1	0.05	5.9	0.12	14.9
6'	2	0.08	9.4	0.20	23.8
8'	2	0.10	11.8	0.25	29.9
12'	3	0.15	17.6	0.37	44.8

GUIDELINES AND CONTROL SETTINGS

	BTU	⊣/ft	Superheat Set			
			Point @ Bulb	Evaporator	Discharge	Discharge Air
Application	Conventional	Parallel	(°F)	(°F)	Air (°F)	Velocity (FPM)
Dairy/Deli/Cut Produce	1608	1360	6 - 8	30	33	320
Beverage/Bulk Produce	1315	1110	6 - 8	32	37	320

DEFROST CONTROLS

		Timed-Off Defrost	
Application	Defrosts Per Day	Fail-Safe (Min)	Termination Temp (F)
Dairy/Deli/Cut Produce	6	45	47
Beverage/Bulk Produce	2	30	47

NOTES:

• "---" indicates that the feature is not an option for this case model and/or the data is not yet available.

• Listed BTUH/ft data represent unlighted shelves. For LED lighting, add 9 BTUH/ft to determine Total Case Lighting BTUH Load, then divide by the length of the case to obtain a value in BTUH/ft.

• BTUH load increases by 132 BTUH/ft when aftermarket merchandising accessories are utilized.

• Listed evaporator temperature represents unlighted shelves. For lighted shelves and/or aftermarket merchandising accessories, reduce the listed evaporator temperature by 2°F.

Conventional Discharge Air Control – Recommended Settings: Cut-In Temp = Discharge Air + 2°F; Cut-Out Temp = Discharge Air - 2°F.

· Listed discharge air velocity represents the average velocity immediately after 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.



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CORNICE OPTIONS	FRONT OPTIONS	SHELF TAG MOLDING OPTIONS	PRODUCT STOP OPTIONS (ONLY APPLICABLE ON SLOTTED TM)	SHELF EDGE ENERGY SAVINGS
40 11/16"		<u>1.25" STD</u>	<u>3" PLEXI PRODUCT STOPS</u>	ECO BLADE FLAT SHELF OPTIONAL PRODUCT STOP
	CLASSIC 2 17" FRONT W/ & W/O NOSE LIGHT	SLOTTED	5" PLEXI PRODUCT STOPS	
43 15/16" 	17 3/8" [44.1 cm]	L	5. [12.7 cm]	SHELF
FACETED CORNICE	ANGLED FRONT	ANGLED	WIRE FENCE PRODUCT STOPS	
40 9/16"	15 3.8° (39.1 cm)	K	3.7/16" [8.7 cm]	
FACETED CORNICE WITH NIGHT COVER	ANGLED FRONT W/ & W/O NOSE LIGHT	ANGLED SLOTTED		
43 13/16"	17.7/8° [45.4 cm]	114		
FLAT CORNICE	FLAT FRONT			
39 13/16"	14 112° 136.8 cm			
42 7/16"	17" FLAT FRONT W/ & W/O NOSE LIGHT			

OPTION PAGE NOTES:

• Tag molding materials are PVC, aluminum, or painted aluminum.

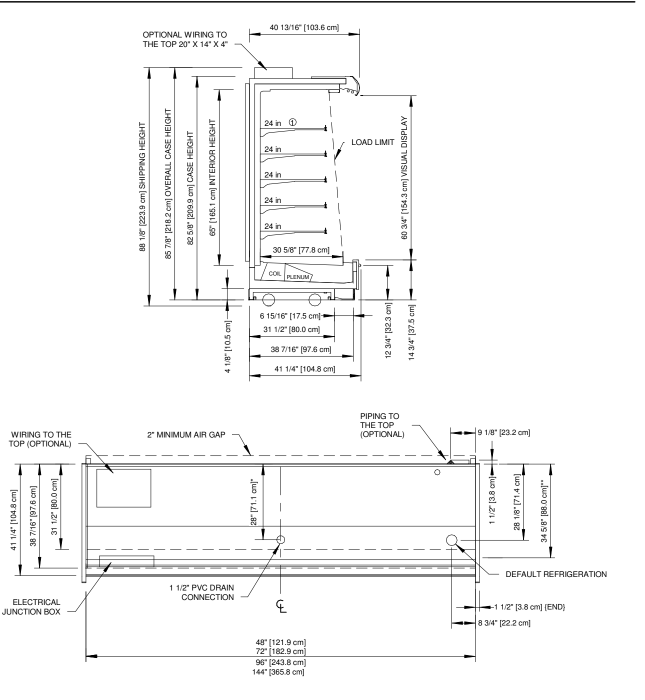
· See Ecoblade tech sheet for additional information.



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NOTES:

- * : STUB-UP AREA
- ** : RECOMMENDED STUP-UP CENTERLINE FOR ELECTRICAL AND HUB DRAINS
- ① : AVAILABLE SHELF SIZES: 10", 12", 14", 16", 18", 20", 22" & 24"
- Ends add approximately 1" to case height.
- Back panels add approximately 1" to the rear of the case.



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