

PLAN MECHANICAL VIEW

06.0-MDC-87LD-R **MCKENZIE** DESCRIPTION PART NUMBER | VOLTAGE | PHASE | AMPS | TOTAL AMPS

QII		DESCRIPTION		TAILTNOWDER	VOLTAGE	FHASE	AIVIFO	TOTAL AIVIFS
14	34"	LED 3500K, FROSTED, 24V		LG-FX-XXX-X	115V	1	0.07	0.98
3		EVAPORATOR FAN		RF-FA-XXXX	115V	1	0.17	0.51
CIRCU	CIRCUIT#1 (LIGHTS) TOTAL AMPS: 0.98		VOLTAGE:115/1/60		CONNECTION: HARDWIRED			
CIRCUIT#2 (FANS)		TOTAL AMPS: 0.51		VOLTAGE:115/1	CONNECTION: HARDWIRED			
MODEL: MDC-87LD		APPLICATION: DELI		BTUH: 11420		EV	/AP TEMP: 24°F	
DEFRO	DEFROST: TIME-OFF, 4/40MIN, 47° TEMP TERMINATION							

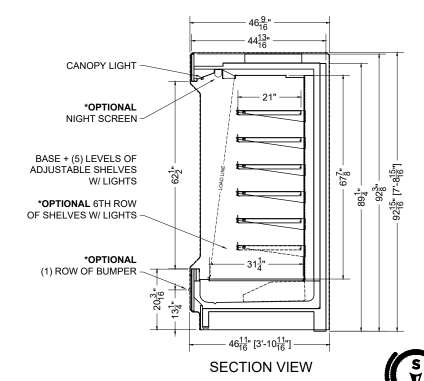
^{*} OPTIONAL COMPONENT LOAD INCLUDED

CONFORMS TO UL STD 471. CONFORMS TO NSF STD 7. CERTIFIED TO CAN/CSA STD C22.2 NO. 120.





PACKOUT VOLUME: 77.04 CUBIC FT. INTERNAL VOLUME: 104.37 CUBIC FT.



SPECIFICATION SHEET

§06.0-MDC-87LD-R Low Nose Multi-Deck

≝AME [₱] 037872

§#01- 11/27/23

