

M-SERIES MULTIDECK - NIGHT BLIND

TECHNICAL DATASHEET



M70-CN

M100-CN

M125-CN

M150-CN

M180-CN

Dimensions (mm)

	M70-CN	M100-CN	M125-CN	M150-CN	M180-CN
Width	710	960	1250	1510	1856
Depth	795	795	795	795	795
Height	2005	2005	2005	2005	2005
Total Display Area (m ²)	1.32	1.87	2.48	3.02	3.74

Capacity

	M70-CN	M100-CN	M125-CN	M150-CN	M180-CN
Capacity (ltrs / cu.ft.)	322 / 11.4	458 / 16.2	607 / 21.4	740 / 26.1	916 / 32.4
Capacity (330ml cans)	252	364	476	588	736

KEY FEATURES

- Night Blind
- Large capacity
- Designed and engineered to operate efficiently up to 25°C ambient
- Innovative, energy saving aerofins, double as ticket strips
- Ceiling mounted LED strip lighting
- R452A refrigerant
- Double wheel castors
- Adjustable shelving

OPTIONS

- Security Shutter
- Sliding front doors
- Hinged front doors
- Chrome, impulse snack basket
- Additional shelving (White or Stainless)
- Undershelf LED strip lighting to all shelves
- Food tray slide
- Solid or glass rear loading doors
- Enhanced panoramic glass ends
- Choice of RAL coloured finishes
- Chameleon wrap
- Remote refrigeration system
- Multiplexed units
- Meat temperature



GEM M-SERIES MULTIDECKS TECHNICAL DATA

M Series Nightblind	M70-CN	M100-CN	M125-CN	M150-CN	M180-CN
Temperature (°C)	+3/+5°C	+3/+5°C	+3/+5°C	+3/+5°C	+3/+5°C
Climate Class	3	3	3	3	3
Power Supply	230V/50Hz/1Ph				
Fuse (Amps)	13	13	13	13	13
Defrost					
Noise level (dBA)	52	56	61	60	63
Weight	225	255	285	310	350
Fittings					
Shelves	4	4	4	4	4
Shelf Size (w x d)	640 x 390	890 x 390	1180 x 390	1440 x 390	1780 x 390
Base Size (w x d)	595 x 540	890 x 540	1180 x 540	1440 x 540	1785 x 540
Electrical / Energy Data					
Refrigerant	R452A	R452A	R452A	R452A	R452A
Energy Efficiency Index (EEI)					
Energy Consumption (kW / 24hrs)	10.7	11.6	13.8	17.3	20.5
Power Rating (W)	980	1028	1160	1376	1330

IMPORTANT NOTES:

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

All refrigeration equipment requires adequate ventilation for efficient and effective performance.

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