

NOVUM LEAP™

GC



GC TECHNICAL SPECIFICATIONS



NOVUM
Redefining refrigeration

WWW.NOVUM.IE

Novum LEAP™ Grand Cayman 2.1m and 2.5m



These are some of the latest and most popular Novum innovations. They were developed from the ground up to incorporate Novum's LEAP™ technology. The benefits of which are clear - No frost build up internally unique cassette refrigeration system & the lowest running costs of any cabinet of its size on the market.

The Grand Cayman combines superior internal volume, with excellent product visibility & product facing. Dual LED lighting, combined with a clean white interior provides spectacular illumination of the product. This combined with Novum's LEAP™ Technology, makes a truly class leading cabinet. This state-of-the-art ultra- low energy cabinet is available in 2.1m and 2.5m lengths.



NOVUM
LEAP™
GC



Removable Cassette



LED options available



Dual Temperature



Lower Energy Bills



100% Frost Free

ENERGY LABEL



The unique curved glass on the end case offers an unequalled access into the cabinet. In practice, this means that the front corner of the cabinet can easily be shopped. The Novum Grand Cayman range is guaranteed to enhance the image of your store, save you money and improve your customer shopping experience.

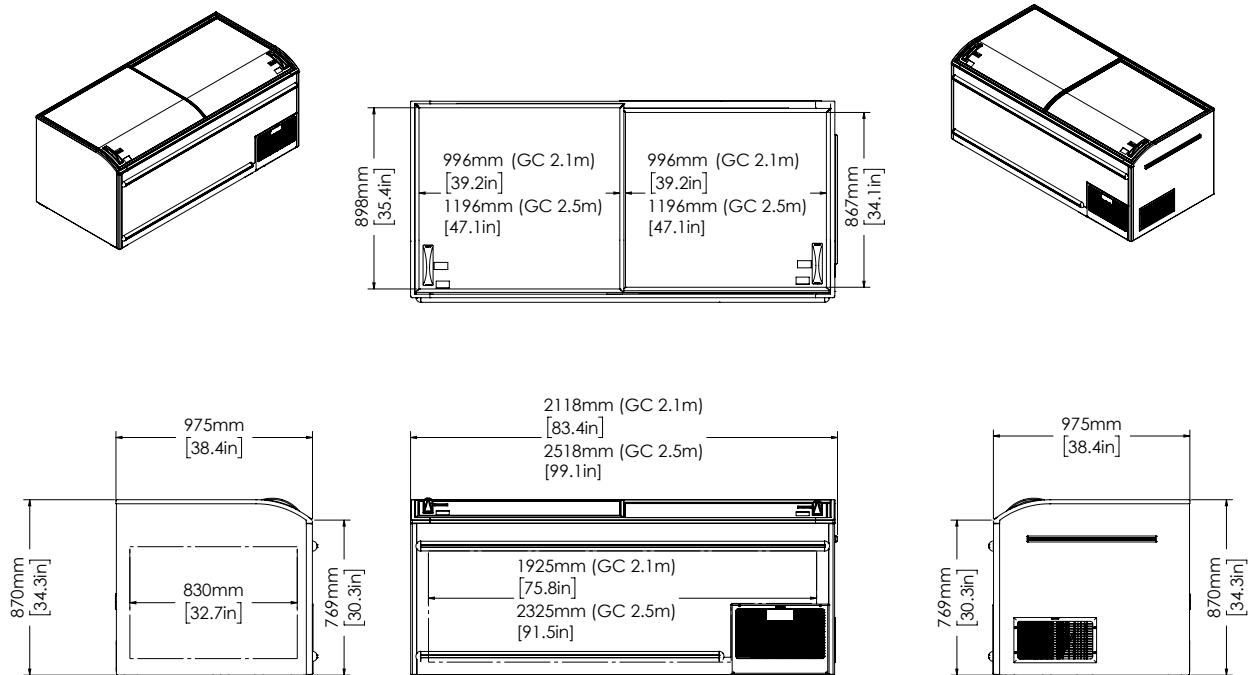
It is a versatile cabinet that can be used as a stand-alone unit, as part of a line-up, back-to-back or as part of a full island and is available with sliding lids. It is available in two different lengths, namely 2.1m and 2.5m.

TECHNICAL SPECIFICATION

Grand Cayman Range	Model	In-Line 2.1m	In-Line 2.5m	End of Aisle 2.1m
Technical Data				
Gross content	litre	1068	1298	1068
Net Content according to EN 23953	litre	830	1013	830
Total Display Area (TDA)	M ²	1.48	1.75	1.48
Classification according to EN 23953		3L1	3L1	3L1
Ambient Temperature Range	°C	+16 to +25	+16 to +25	+16 to +25
Inner Temperature Range	°C	-18 to -25	-18 to -25	-18 to -25
Sound Pressure at 1m Distance	dB(A)	43.3	43.3	43.3
Electrical Data				
Nominal Voltage / Frequency	V / Hz	220-240 / 50	220-240 / 50	220-240 / 50
Nominal Power Cabinet	w	310	310	310
Nominal Power LED Light*	w	19W	19W	19W
Nominal Current	A	2.3	2.3	2.3
Fuse Protection	A	10	10	10
Energy consumption (without LED's)	kWh/24h	4.15	4.90	4.15
Length of Power Supply Cord	mm	2000	2000	2000
Refrigeration Data				
Refrigerant	Type	R290	R290	R290
Gas Charge	g	65	65	65
Maximum Operating Pressure	bar	30	30	30
Net Average Heat Output	Watts	173	206	173
Dimensions				
Length Outside/ Inside	mm	2118 / 1925	2518 / 2325	2118 / 1925
Depth Outside/ Inside	mm	975 / 830	975 / 830	975 / 830
Front Access Height Outside	mm	769	769	769
Stacking Height at the Front / Back	mm	580	580	580
Weight				
Net Weight (excl. packaging, incl. internal accessories)	Kg	140	160	140
Gross Weight (incl. packaging & internal accessories)	Kg	150	170	150

* 1 or 2 options LED available

Dimensions Grand Cayman 2.1m/2.5m



NOVUM LEAP™

GC

NOVUM

Redefining refrigeration

Novum (Overseas) Ltd.
The Novum Building
Clonshaugh Technology & Business Park
Dublin 17, Ireland
enquiries@imshkltd.com
+61 2 9446 9442
www.novum.ie

November 2024