williams®

LAZ10CT TECHNICAL DATA

Dimensions (mm)	LAZ10CT
Finish (Ext/ <i>Int</i>)	Stainless Steel / Aluminium
Width (Ext/ <i>Int</i>)	885/805
Depth (Ext/Int)	734/533
Height (Ext/ <i>Int</i>)	870/460
Door Opening	358
Capacity cu.ft/ltrs	8.3/234
Temperature (°C)	-18/-22°C
Climate Class	Class 4 (30°C)
Power Supply	230V/50Hz/1Ph
Fuse (Amps)	13
Defrost	Automatic Hot Gas
Noise level (dBA)	61
Fittings	
Shelves	4
Trayslides per door	4
Electrical / Energy Data	
Refrigerant	R290
Energy Efficiency Class	D
Energy Consumption (kW / 24hrs) 5.94
Start Up (Amps)	14.2
Running (Amps)	2.59
Heat Rejection	623



Key Features

- Foodsafe stainless steel exterior and interior base, with aluminium interior walls
- Integral 'easy grab' door handle
- Self closing doors
- Magnetic balloon door gaskets
- Anti-tilt trayslides
- Removable racking system
- Castors to rear, adjustable feet to front for cabinet stability
- Designed and engineered to operate efficiently up to 43°C ambient

- Precision injected, high density up to 75mm polyurethane insulation with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- CoolSmart controller
- Front vented refrigeration system for excellent performance
- Fully automatic air cooled condensing unit
- Defrost water is vaporised using recycled heat from compressor
- High performance helium leak testing

Options

- Stainless steel interior
- · Additional shelving / trayslides

IMPORTANT NOTES:

*Energy consumption is tested to EN16825in 24hrs

**Heat rejection is evaporating at -10°C in 32°C Ambient

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

Williams Refrigeration Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk. PE30 2HZ T +44(0) 1553 817 000 Spares: +44(0) 1553 817 017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.co.uk 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.

