CRYSTAL TECHNICAL DATASHEET

C1T CRYSTAL ONE DOOR CABINET

C2T CRYSTAL TWO DOOR CABINET





C₁T

Dimensions (mm)	External	Internal
Width	737	587
Depth	941	800
Height	2140	1550
Door Opening		1636
Capacity		

	т (
_∠	П	

Dimensions (mm)	External	Internal
Width	1400	1250
Depth	941	800
Height	2140	1550
Door Opening		1594
Capacity		
Capacity (kg)		40

KEY FEATURES

Capacity (kg)

- Foodsafe stainless steel exterior and aluminium interior
- CoolSmart controller
- Designed and engineered to operate efficiently up to a 43°C ambient, this exceeds Climate Class 5
- Self closing doors
- Precision injected, high density 75mm polyurethane insulation
- Heavy duty, non-marking swivel castors with brakes
- Barrel locked doors
- Top mounted removable refrigeration system
- Audio and visual hi-lo temp alarm
- Condenser cleaning light to indicate when cleaning required

· Defrost water is vaporized using recycled heat from compressor

20

Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

OPTIONS

- Additional traylides (18x30" 2 slides)
- Stainless steel back
- Viewing panel with light (H temp only)
- Metric tray kit (600 x 400)



CRYSTAL RANGE TECHNICAL DATA

LC1T	RC1T	LC2T	RC2T	
-13/-21	-5/+3	-13/-21	-5/+3	
220V/240V 50Hz 1Ph				
13	13	13	13	
Auto electric Door mullion heaters	Auto off-cycle	Auto electric Door mullion heaters	Auto off-cycle	
60	58	65	61	
20	20	40	40	
R290	R290	R290	R290	
6.34	-	11	-	
13.3	14	26.8	12.5	
2.8	1.06	4.2	1.06	
1545	575	2234	761	
	-13/-21 13 Auto electric Door mullion heaters 60 20 R290 6.34 13.3 2.8	-13/-21 -5/+3 220V/240V ! 13 13 Auto electric Door mullion heaters 60 58 20 20 R290 R290 R290 6.34 - 13.3 14 2.8 1.06	-13/-21	

IMPORTANT NOTES:

*Energy consumption is tested to EN153 in 24hrs

**Evaporating at -10°C in 32°C Ambient

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

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.

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





