### **ISSUE DATE: SEPTEMBER 2018**

# **DX6LC - STRATUS**

## **MULTI-DECK SPECIFICATION SHEET**



#### Case Length (ft)

				101
General Case Data	4'	6'	8'	12'
Total Display Area (ft²)	17.70	26.58	35.40	53.20
Cubic Capacity (ft <sup>3</sup> )	48.30	71.60	96.50	143.20
Max Shelf Depth (in) [Top/Bottom]	22/22	22/22	22/22	22/22
Weight (lb)	675	875	1350	1750
Refrigeration Data (General)				
Discharge Air Velocity (fpm)	200-300	200-300	200-300	200-300
Fan Speed (rpm)	2200	2200	2200	2200
Discharge Air Temp (°F)	33	33	33	33
Conventional Thermal Load, Single (Btuh) one row of canopy LED	5037	7556	10075	15112
Parallel Thermal Load, Single (Btuh) one row of canopy LED	4518	6777	9036	13554
Additional Btuh per ft LED - Canopy / Shelf & Nose	13 / 11	13 / 11	13 / 11	13 / 11
Refrigeration Data (HFC)				
Evaporator Temperature (°F)	24	24	24	24
Superheat Setpoint (°F)	6 - 8	6 - 8	6 - 8	6 - 8
Estimated Refrigerant Charge (lbs)	0.982	1.469	2.100	3.143
Refrigeration Data (Glycol)				
Supply Temperature (°F)	20	20	20	20
Flow (GPM)	QTE	QTE	QTE	QTE
Fluid %	35	35	35	35
Pressure Drop (PSID)	QTE	QTE	QTE	QTE
Electrical Data (Amps/Watts)				
115V/60Hz, 1 Phase				
Fans	0.30	0.60	0.60	0.90
Canopy Lights (Per row)				

0.19

0.06

0.28

0.09

0.37

0.12

0.56

0.19

Defrost Data (off Cycle)							
Defrosts per Day	Failsafe Duration (min) <sup>1</sup>	Termination Temp (°F)	Drip Time (min)				
6	25	47	0				

**GE LED** 

**GE LED** 

Shelf Lights (Per row)

1 At ASHRAE conditions. For conditions above 75°F, 55% RH, increase defrost time by 15 min. Type I refrigerator, intended for use in an area where the environmental conditions are controlled and maintained that conditions do not exceed 75°F and 55% relative humidity. Kysor Warren, whose policy is one of continuous improvement, reserves the right to change at any time specifications, designs, or prices without incurring obligation. DOE 2017 Compliant















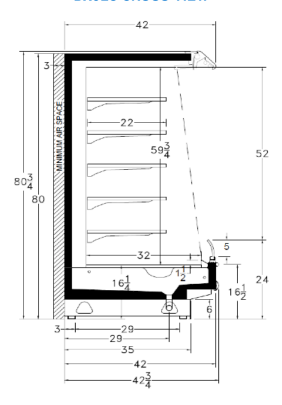






The above case model has case lengths that are UL and NSF approved.

#### **DX6LC CROSS VIEW**



Add 3" thickness for a pair of ends.

#### **DX6LC PLAN VIEW**

