ISSUE DATE: SEPTEMBER 2018

DX6LP - STRATUS

General Case Data Total Display Area (ft2)

Cubic Capacity (ft³)

Fan Speed (rpm)

Discharge Air Temp (°F)

Refrigeration Data (HFC) Evaporator Temperature (°F)

Superheat Setpoint (°F)

Supply Temperature (°F)

Pressure Drop (PSID)

115V/60Hz, 1 Phase

Canopy Lights (Per row)

Shelf Lights (Per row)

Flow (GPM)

Fluid %

Fans

Estimated Refrigerant Charge (lbs)

Weight (lb)

Max Shelf Depth (in) [Top/Bottom]

Refrigeration Data (General) Discharge Air Velocity (fpm)

MULTI-DECK SPECIFICATION SHEET

Conventional Thermal Load, Single (Btuh) one row of canopy LED

Parallel Thermal Load, Single (Btuh) one row of canopy LED

Additional Btuh per ft LED - Canopy / Shelf & Nose



Case Length (ft)

38.27

96.50

22/22

200-300

2200

33

10075

9037

13 / 11

24

6 - 8

2.100

20

QTE

35

QTE

0.60

0.37

0.12

28.72

71.60

22/22

200-300

2200

33

7556

6777

13 / 11

24

6 - 8

1.469

20

QTE

35

QTE

0.60

0.28

0.09

19.13

48.30

22/22

200-300

2200

33

5038

4518

13 / 11

24

6 - 8

0.982

20

QTE

35

QTE

0.30

0.19

0.06

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APPLICATIONS













W
50
1
$\stackrel{\leftarrow}{\sim}$
14
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QTE

0.90

0.56

0.19



GE LED

GE LED

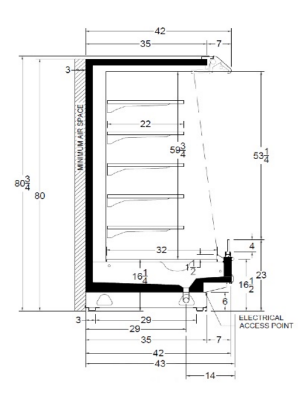
1 At ASHRAE conditions, For conditions above 75°F, 55% RH, increase defrost time by 15 min. Type I refrigerator, intended for use in an area where the environmental conditions are controlled and maintained that conditions do not exceed 75°F and 55% relative humidity. Kysor Warren, whose policy is one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





The above case mode

DX6LP CROSS VIEW



Add 3" thickness for a pair of ends.

DX6LP PLAN VIEW

