

# LTEE-D

# 80" H x 25" W x 34" D (27 RU) (Direct Air-Cooled Version) Wimax & LTE





#### **General - Outdoor Enclosure with Front and Rear Door**

## **Total Occupied Space**

- Height: 80.625"
- Width: 35.5"
- Depth: 44.15"

## **Top Compartment:**

- Height: 48.6"
- · Height: Racking Rails 48.72"
- Rails tapped for 10-32 screws, (2) pass through holes per rail
- Front and Rear sets of Adjustable 19" or 23" racking.
- Total Racking Units: 27

## **Bottom Compartment:**

- Height: 25.875" (two compartments each 12.82")
- Depth: Maximum: 30.5" Minimum: 28.75"

## Spool-Up Side Box

- Height 45"H
- Wide 26"W
- Deep 10"D
- Removable plywood back-plate
- 5 2" cable pass through openings;
- 4 for the primary compartment
- 1 for the battery cables.

## **Features**

- GR 487 Rated
- · Heavy Duty Lifting Hooks.
- Baked on White Textured Powder Coat Paint.
- 12" Copper ground bar on 14"risers with isolators.

#### Electrical

 Dual panel AC load center with 50 amp back-up generator plug. Interior convenience outlets and 220V supplied junction box for DC power system.

### Cooling

- Dual compartment design with Direct Air Cooled (DAC) top compartment and fan cooled battery compartment.
- DAC cooling system driven by a 48V 9" diameter 600CFM fan, drawing air through a 2" thick MERV 16, GR-487 compliant salt fog filter.
- Battery compartment cooling driven by 2 48V 5" diameter 110CFM fans with manual thermostat.
- HT-300 300 Watt Heater Strip