# 760250956 | CMC-85-36C



# CMC-85, Equipment and Battery Cabinet NiCd, 3-String, 4 kW Air Conditioner, DC

The cabinet is designed to combine wireless telecom power equipment and NiCad batteries into one cabinet. Equipment ranges from DC power system, Fiber slack tray, cell site router and other servers equipped by customer. This cabinet provide mechanical and environmental protection for the equipment inside. Cooling of active equipment is achieved by DC rated 4100W Air Conditioner.

- Excellent Thermal Performance to be compatible with both Heat Exchanger and Air Conditioner.
- Provide enough space for the Power system and other network servers.
- Provide option for security/access control via Puck Lock system.
- Provide the flexible access for the cable entrance.
- Provide the flexible heater Solution for the cold ambient application.
- Provide the flexible configurations to give best in class maximum equipmentrack mounting space (Up to 35 total RU)
- Platform products to share many parts including plinth, solar shield, and hybridcable storage units.
- Excellent cable management system.

#### Product Classification

Regional Availability	Latin America   North America
Portfolio	CommScope®
Product Type	Macro cell site enclosure
Product Series	CMC

### General Specifications

Access	Bottom: Power compartment   Rear Wall: Hybrid Cables   Side Wall: Power or other cables compartment
Alarm Type	Door open (both front and side doors)   HVAC alarms (including high temperature, failure)   Overheat   S2 module, 20P or standard and user defined alarms   Thermal probe
Batteries Supported	3 strings of Nicad batteries from Multiple OEM
Battery Storage	2 battery shelves for holding up to 3 Nicad battery strings
Cabinet Type	Baseband cabinet   Battery back-up cabinet   Transmission cabinet
Capacity	500W Heater built in Air Conditioner
Color	Light Gray (RAL 7035)   Others available at additional cost
Cooling	DC Rated 4100W Air Conditioner Or 420W/k Thermosiphon unit for equipment compartment
Door Security	Quarter turn lock, puck lock system for rear door   Swing handle, puck lock system for front door
Mounting	Mounts directly to steel dunnage with supplied ½" hardware   Mounts to concrete pad with customer supplied anchors   Optional 6" plinth
Noise Emission, maximum	60 dBA

Page 1 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: February 27, 2024



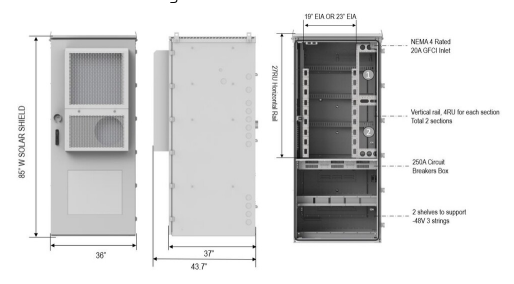
# 760250956 | CMC-85-36C

Rack Capacity, total	49RU (Horizontal 40RU +Vertical 9RU)
Rack Type	EIA 19 in   EIA 23 in
Dimensions	
Height	2,159 mm   85 in
Width	914.4 mm   36 in

939.8 mm | 37 in

# Dimension Drawing

Depth



### **Electrical Specifications**

Input Power Supply	125Volt Receptable/Outlet   20AMP GFCI Outlet   Compliant with UL943 Self-Test Requirement	
Alarm Output	Dry contacts	
Cooling Capacity	4100 W	
dc Distribution Type	Universally supports multiple -48VDC OEM Power Plants and Distribution	
Voltage	-48 Vdc	

## Cabinet Mounting

Page 2 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: February 27, 2024



# 760250956 | CMC-85-36C



#### Material Specifications

FinishPowder coated | UV resistantMaterial TypeAluminum

#### **Environmental Specifications**

Operating Temperature	-40 °C to +46 °C (-40 °F to +115 °F)
Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Qualification Standards	ANSI/UL 62638-1   ETL 4007237   GR-487   IEC 60529, IP55   Seismic rating, zone 4   UL 1801

### Packaging and Weights

Weight, net 331.122 kg | 730 lb

Page 3 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: February 27, 2024

