

215KWh Foldable Solar Power Container System (20ft High Cube)

Model: HJ20HQ-M-75K215 Power: 215KWh / 20ft

Summary

With 75kW of output and 215kWh of energy storage, this High Cube foldable solar power container offers enhanced performance for locations requiring more capacity without expanding footprint. Outfitted with 610W modules, it ensures optimal space-to-energy efficiency.



215KWh Foldable Solar Power Container System (20ft High Cube) (HJ20HQ-M-75K215)

Product Features

High Cube Design

Enhanced vertical space for optimized layout and thermal performance

610W Panel Efficiency



Next-gen solar modules deliver more energy per square meter

High Power Delivery

75kW system supports higher commercial or industrial loads

Modular Expandability

Scalable to connect with other containers for expanded capacity



Technical Parameters

Model	Photovoltai c Capacity	Energy Storage Capacity	PV Module Specificatio n	Scenario	Specificatio n Size
HJ08GP- M-18K20	18KW	20KWh	200W	Photovoltai c Energy Storage	8ft Container
H10GP- M-30K40	30KW	40KWh	480W		10ft Container
HJ20GP- M-60K215	60KW	215KWh	480W		20ft Container
HJ20HQ- M-75K215	75KW	215KWh	610W		20ft Container
HJ40GP- M-140K215	140KW	215KWh	480W		40ft Container
HJ40HQ- M-150K430	150KW	430KWh	610W		40ft Container

Application

Built for high-demand off-grid bases such as mining camps, island resorts, or border surveillance outposts. The High Cube design supports 75kW output and high-efficiency modules, delivering sustainable power in areas where fuel transport is costly or restricted.

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://www.highjoule.com



