

40ft Solarfold Mobile Solar Container 200KW Rapid-Deploy Foldable PV

Model: HJ40HQ-M-200K Power: 40ft / 200KW

Summary

The 200KW Solarfold Mobile Solar Container from HighJoule features a foldable deployment system using 610W modules. It's a high-yield, portable solution for urgent deployment and high-demand field applications.



40ft Solarfold Mobile Solar Container 200KW | Rapid-Deploy Foldable PV (HJ40HQ-M-200K)

Product Features

Foldable Solar Array

Deploys and retracts in minutes with minimal manual handling

Cost-Effective Deployment



No need for cranes or mounting foundations — save on logistics $\$

610W High-Yield Modules

Top-tier panels ensure maximum power per footprint

Logistics Friendly

Standard 40ft shipping container format for global movement



Technical Parameters

Main Features

Model	Photovoltai c Capacity	Energy Storage Capacity	PV Module Specificatio n	Scenario	Specificatio n Size
H08GP- M-20K	20KW	1	200W	Mains	8ft Container
HJ10GP- M-40K	40KW	1	480W		10ft Container
HJ20GP- M-80K	80KW	1	480W		20ft Container
HJ20HQ- M-100K	100KW	1	610W		20ft Container
HJ40GP- M-160K	160KW	1	480W		40ft Container
HJ40HQ- M-200K	200KW	1	610W		40ft Container

Application

HighJoule's 200KW Solarfold unit is built for fast deployment in emergencies, large-scale outdoor events, pop-up hospitals, or military forward operating bases. Its foldable design and high power density allow it to deliver clean energy in large volumes without lengthy site preparation.

Contact Us



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

