

10ft Mobile Solar Generator System 40KW | Versatile Power for Field Applications

Model: HJ10GP-M-40K Power: 10ft / 40KW

Summary

HighJoule introduces the 10ft Mobile Solar Generator System with 40KW PV capacity, ideal for field work and temporary commercial use. Its rugged design, combined with 480W modules, ensures dependable power in varied environments.



10ft Mobile Solar Generator System 40KW | Versatile Power for Field Applications (HJ10GP-M-40K)

Product Features

Rugged Container Design

Built into ISO 10ft containers with reinforced frames for mobile work environments

Scalable



The system can be easily expanded into other containers to meet different power needs

No Storage Required

Direct energy production for real-time grid use or linked hybrid systems

Quick Setup

Factory-assembled modules and pre-wired systems minimize on-site work



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

The 10ft HighJoule mobile solar container with 40KW capacity serves construction zones, telecom towers, rural clinics, and mobile charging centers. Its midsize design provides more output than 8ft units, while remaining agile enough for temporary deployment in transportable or off-road locations.

Contact Us



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

