

# 8ft Mobile Solar Container 20KW | Compact Power for Quick Deployment

Model: H08GP-M-20K Power: 8ft / 20KW

## **Summary**

The 8ft Mobile Solar Container by HighJoule delivers 20KW of clean energy in a compact design. Engineered for emergency response and portable energy demands, this lightweight container offers dependable solar output with 200W modules and rapid deployment capability.



8ft Mobile Solar Container 20KW | Compact Power for Quick Deployment (H08GP-M-20K)

#### **Product Features**

Mobility

A compact 8ft solar power unit ideal for transportation and setup in tight or emergency locations



#### 200W Module System

Designed with reliable 200W solar panels, ensuring stable output and easy maintenance

Plug-and-Play Integration

No complex site engineering required — simply connect and power on

Direct Grid Feed

Eliminates the need for batteries in grid-connected environments



#### **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	/	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**

With its ultra-compact 8ft container and 20KW output, this HighJoule unit is ideal for emergency response, pop-up testing labs, roadside infrastructure, and small-scale relief operations. It's particularly suited for fast energy access in space-constrained urban zones or post-disaster sites with limited land for installation.

#### **Contact Us**



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



Scan QR Code Visit Our Website