

# HANPACK

Generates Electricity



## Product Highlight

### Communication without Limits

Using the futuristic technology from Hanergy Silicon Valley Technology Center, the max conversion efficiency of the 9th CIGS thin-film flexible solar cell reaches up to 17.4%.

High power generation, power can reach more than 10%(iPhone X) by short time sunlight charging.



# Product Highlight

## Business casual Backpack features, Simple and outstanding design

- Simple and casual, ergonomics design greatly lighten your loads.
- Multiple colors show a business and casual style.
- A must for simple urban life.



## Both practical and aesthetic, a Backpack with multiple compartments

- Large capacity, Inclination angle design allows you to easily take out items from the backpack. Perfect with trolley case.
- Concealed charging module with dual-output USB interfaces, Intelligent switch function helps you reduce the number of plug insertion and removal.
- The surface of this backpack has waterproof function.



## Product Specification

Model	HZ-M007K11C	HZ-M006K51C	HZ-M009A21C	BP-7
Maximum Power	7.17W	6.14W	9W	7W
Maximum Output	5V/2A	5V/2A	5V/1.5A	5V/1.0A
Weight(excluding box)	1178g	587g	1150g	1400g
Output Interface	Double USB Type-A	Double USB Type-A	USB	USB
Cell Type	CIGS	CIGS	CIGS	CIGS
Capacity	25L	10L	25L	15.6L
Fabric	EVA shell covered with the OXford fabric	PU, Canvas, TPU	Polyester	Polyester
Color	Black, Blue, Green	Flags bunting, Kaleidoscope, Red pony	Gray, Pink	Gray, Black

The product parameters may be adjusted according to the actual product.  
For more product information, please consult sales.

