

WakaWaka Power

The World's Most Compact Personal Solar Power Station

UNIVERSAL MOBILE PHONE CHARGER & LIGHT IPHONE-5, BLACKBERRY, SAMSUNG, ANDROID COMPATIBLE



SPECIFICATIONS

Dimension : 127 x 83 x 20 mm

Connectors : mini USB in & USB out

LED : 0.5W Seoul Semicon, 120 lumen/watt

Indicators : 4 battery indicator LED's

solar charge & USB charge indicator LED

Battery : 2200 mAh LiPo GSP XX4050

Solar cell : 22% efficiency Sunpower laminated Power management : patented Intivation SNBST3 chip

Housing : recycleable ABS, ruggadized, flexible positioning:

table top, on a bottle, from the ceiling : UNFCCC compliant, CE (UL pending)

Manual : full color, FSC paper

Warranty : 1 year

Quality



CHARACTERISTICS & SPECIAL FEATURES

Solar charge time : 75% full in 6 hrs around 50 degrees latitude (New York)

AC Power : 100% full in 4 hrs Discharge time : 100% in 8 hrs

LED burn time : 100% brightness = 20+ hrs

50% brightness = 40+ hrs 10% brightness = 200+ hrs

Extra functions : SOS emergency signal

auto energy saving mode

200% torch mode, switches to 100% after 30 seconds



ESCAPING THE POVERTY TRAP: EDUCATION

The Climate Hero Education Program teaches primary school students about the direct and tangible benefits from solar energy, clean drinking water, personal hygiene, preservation of natural resources, and recycling. The WakaWaka Foundation will act as 'interface' so students from developped and developping countries can connect and learn from each other and learn to respect one another during their curriculum. World Bank research indicates pass rates can increase from a mere 50% to 100% in 2 years when students switch from kerosene to solar light.

For one WakaWaka Power sold, the WakaWaka Foundation will facilitate the education of one 'Climate Hero'. One for One



