

## slots 4

The TL;DR version of this review is: surprising light, extremely pocketable, does the job, not my dream charger but at the price it's well worth it.

We've covered a product of Lepow's before, the Moonstone. Like the Moonstone, the Poki comes with a cloth carrying case that you can stash a USB cable in (it appears to come with a 6-in-1 USB-& MicroUSB,) or chuck your ID and credit card in and use it as a wallet while you're out. It's actually the first thing that stood out when I was looking at the device. The Moonstone is still going strong with a friend of mine a year later.

The battery delivers a 90% conversion efficiency rating according to specs on the manufacturer's website. Most batteries go from the high 70s to mid 80s. You want to see a higher number as this is how much power gets delivered with the rest being lost in conversion.

The Poki can charge and recharge at 2.1amps. This means you're not stuck for 20+ hours charging a 10,000mAh battery at 500mA. At 2.1 amp you should be able to charge this in under five hours and with 90% conversion efficiency you should have around 9000mAh of actual juice to spare. That should be enough for at least three complete charges from dead to full for any smartphone on the market today.

2.1 amp charging also means you're not going to spend ~7 hours charging a 3000mAh phone from dead, more like an hour and a half if your phone supports that fast charging.

com o placebo. Como interpretar a razão de chances reduzida inferior a 1? - Estatísticas cruzadas

perguntas. como interpretar-uma-odds-ratio-menos-t... Em slots 4 p

rimeiro lugar, para

escrever 0,2 por uma fração, podemos converter decimal em slot

s 4 slots 4 fração. Para esse

como uma fração igual a 1/5. O que é 0.2 como fra

ção? [Solved] - Cuemath em cuemath

O Rexpa de hoje foi escolhido pelo jogador do futebol

Neymar.

Neymar marcou dos gols na partida, ajudando o seu tempo a vencer

o rival.

O jogo foi disputado no Estádio do Maracanã, Rio de Janeiro.

Gols por Neymar:

E-mail: \*\*