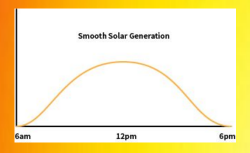
4 times be

100 times better

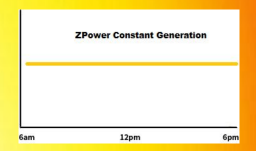
Solar Panels vs Radiant Panels



Intermittent (6 hrs/day)



Constant (24 hrs/day)



20 watts (per ft²)



50 watts (per ft²)



0.4 Megawatts (per acre)



1 Megawatt Solar

40 Megawatts (per acre)



1 Megawatt ZPower (size of 20ft Container)

ZPOWER®
Clean • Affordable • Constant Energy
zpower.com

Solar Panel

Best solar modules have power density of 22 W/ft²



Best solar panels work 6 hours a day

Radiant Panel

Power density of 50 W/ft² (227% better)



Works 24 hours a day (400% better)

Total Improvement = 908% better



ZPower's Radiant Energy

Clean · Affordable · Constant



1 Megawatt Power Plant = 500 Homes



