

RADICAL SPACE EFFICIENCY. UNMATCHED POWER DENSITY.

TECHNICAL COMPARISON: TWO 6MW POWER SYSTEMS



	6MW
STANDARD PV SOLAR	
LAND REQUIRED	50.0 Acres
DAILY OUTPUT	45 MWh

	6MW
Q3 POWER SYSTEM	
LAND REQUIRED	0.50 Acres
DAILY OUTPUT	144 MWh

6MW PERFORMANCE EQUIVALENT
UP TO 1,200 HOMES
with a single q3 microgrid unit.

6MW PERFORMANCE EQUIVALENT
UP TO 5,000 HOMES
with a single q3 microgrid unit.

THE Q3 SIMPLE 3-STEP PROCESS

01

HARNESS

Collect the sun's natural heat using advanced mirrors.

02

CONVERT

Turn that stored heat directly into clean electricity.

03

DISPATCH

Send power to you day or night, even when the sun goes down.