

POWERING PROGRESS: CONSTRUCTION & ACCESS

No cords. No fumes. No compromises.

Instagrid delivers portable, grid-quality power exactly where crews need it on complex, vertical, and constantly changing jobsites. Instagrid GO provides **3.6 kW of rated power with peak power up to 18 kW** in an ultra-portable, **46 lb** form factor. Quiet, fume-free, and ready for immediate use. Designed for the demands of modern construction, it powers everything from heavy-duty tools to sensitive electronics with pure sine wave output, without fuel or maintenance.

With **fast recharging, IP44 weather protection, and reliable operation in extreme temperatures**, Instagrid GO is built for the toughest jobs. By bringing power directly to the application, it reduces cords and cumbersome cabling—**boosting productivity and improving safety on every site.**

Need more flexibility? **Instagrid LINK** connects up to three Instagrid GO units to extend runtime and power multiple tools simultaneously.

GO



Instagrid GO

120 V / 60 Hz grid-like electricity output

2.1 kWh energy content

3.6 kW / 30 A power output

18.0 kW peak power

3.5 hr fast recharging

IP44 weatherproof design

46 lb / 21 kg single-handed portability

4 year commercial warranty

Instagrid APP GPS-enabled tracking, runtime and device status, & more

LINK



Instagrid LINK

Modular link 3 units for 3x run time

Flexible hot-swap for seamless power

Dependable run multiple high-powered tools simultaneously





PROVEN ON-SITE APPLICATIONS

Access and framework power



Provides power for scaffolding, access systems, and formwork.

Lighting and safety systems



Powers lighting and safety systems on elevated or enclosed structures.

Equipment and tools



Power for drills, saws, torque tools, and inspection equipment.

Temporary office power



Provides power for planning stations, tablets, and communication gear.

KEY BENEFITS

Safer jobsites

Eliminates extension cords, trip hazards, fumes, and noises. Supports safety-first culture and strict site requirements.

Faster setup, less downtime

Instant power where work happens. No waiting on generators, fuel deliveries, or grid access.

Maximum mobility

Lightweight, rugged, and easy to reposition as access structures change throughout the project lifecycle.

Lower total cost

Cuts fuel, maintenance, and downtime costs compared to combustion generators while improving productivity.