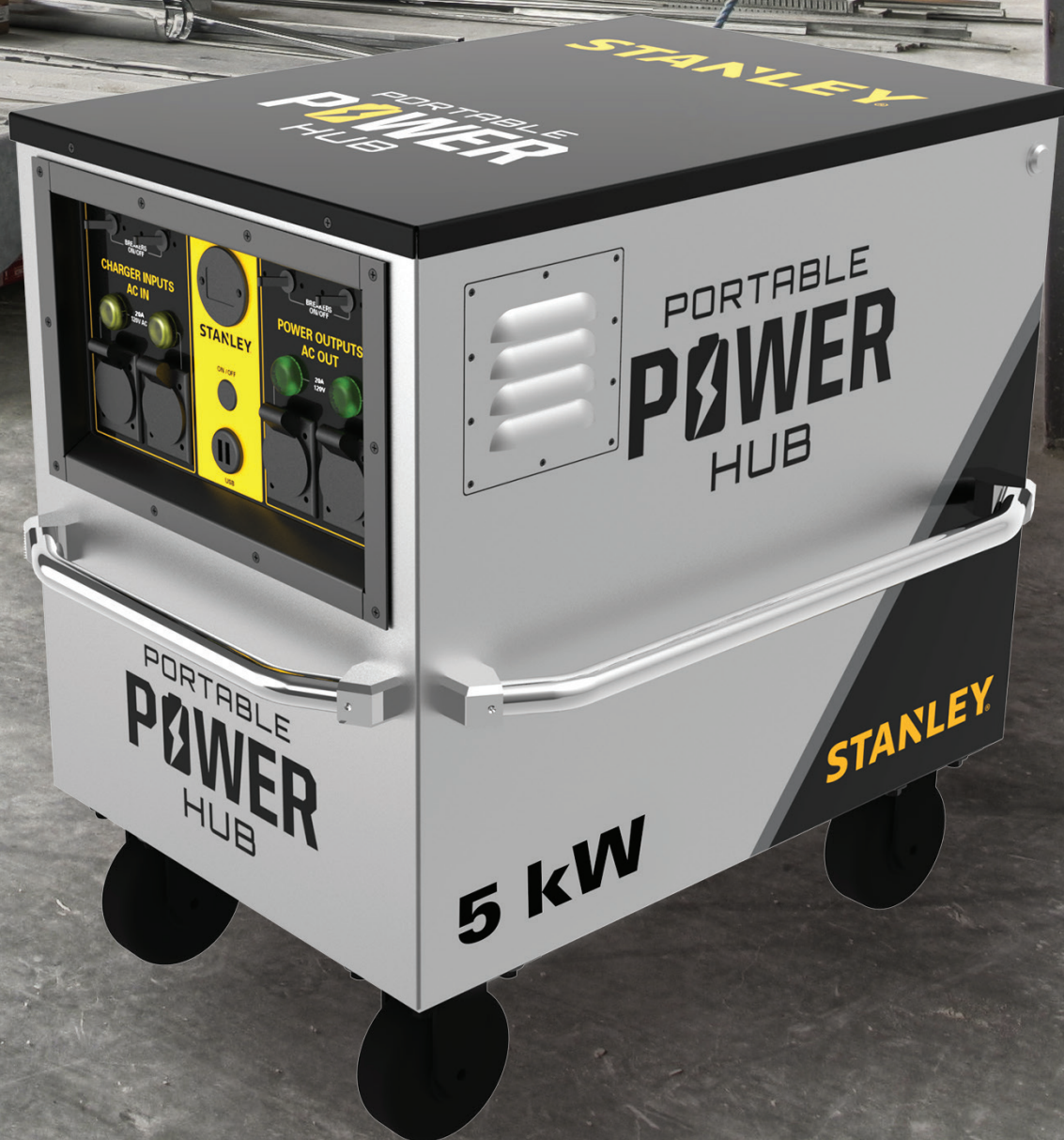


**STANLEY**  
Infrastructure

# PORTABLE POWER HUB 2 kW AND 5 kW MODELS



**POWER: WHEREVER YOU NEED IT**

# PORTABLE POWER HUB

## PROVIDE POWER WHERE GENERATORS CAN'T GO

STANLEY is proud to introduce the Portable Power Hub; a stored energy Eco-Smart alternative to traditional fossil-fuel based generators.

Based on a platform of Lithium-Ion batteries, similar to those used in electric or hybrid vehicles, the Portable Power Hub are portable units ready to power applications from large festivals to enclosed construction to specialty manufacturing use cases.

No matter your concern with traditional generators, whether it be fuel cost, emissions in enclosed spaces, noise, maintenance, labor, or simply concerns for the environment, you'll be pleased with how the Portable Power Hub seamlessly integrates with and improves your work-flow. Available both in 2 kW and 5 kW continuous output sizes, the Portable Power Hub by STANLEY is designed to give you uninterrupted, pure sine-wave power over the course of your work shift. Whether powering lighting, construction equipment, concessions, directional lighting, or specialty power needs, the Portable Power Hub is your reliable, eco-friendly option. Once its shift is done, the Portable Power Hub is easily recharged in as little as 2.5 hours via a standard 110/120 V outlet, ready to begin its work again the next day.



### COMMON POWERED DEVICES



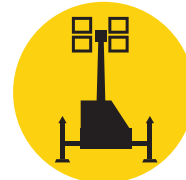
#### 2 kW



**CELL PHONE**  
WATTAGE: 6 WATTS  
CHARGE CYCLES: 400 CYCLES



**FAN (20 INCHES)**  
WATTAGE: 106 WATTS  
RUN TIME: 23.6 HOURS



**LED LIGHT TOWER**  
WATTAGE: 400 WATTS  
RUN TIME: 5.0 HOURS



**\*RECIPROCATING SAW**  
WATTAGE: 960 WATTS  
RUN TIME: 10.4 HOURS



#### 5 kW



**\*CIRCULAR SAW**  
WATTAGE: 1800 WATTS  
RUN TIME: 11.1 HOURS



**\*HIGH PRESSURE WASHER, 1 HP**  
WATTAGE: 1200 WATTS  
RUN TIME: 8.3 HOURS



**\*BENCH GRINDER**  
WATTAGE: 1400 WATTS  
RUN TIME: 14.3 HOURS



**\*AIR COMPRESSOR**  
WATTAGE: 2200 WATTS  
RUN TIME: 9.1 HOURS

\* Designated calculations based on duty cycle, see chart on page 4.