

**UKSOLAR**  
P O W E R  
UK'S GLOBAL SOLAR SHOP



**GEL | DEEP-CYCLE | LITHIUM**

# **SOLAR BATTERIES**



# THE BRAND BEHIND YOUR PRODUCT

## PROFILE

We are delighted to see that you have expressed interest in UK Solar Power on your forthcoming solar project and we look forward to delivering you the very best advice, products and prices available.

Your dedicated solar expert will be on hand to support you with any questions or support you need for your next solar project.

UK Solar Power is a quality-backed British owned and registered company that manufactures and installs British & European standard solar products globally. Born in 2014, when UK Solar Power's founders came together to create a brand (UK Solar Power) to fit the niche they spotted in the market. Following many years of working within senior teams on development phases and being involved in the commissioning of several large domestic and commercial projects globally, the team of highly-experienced Directors felt they could provide the renewable energy market with a quality-assured brand that offers customers the very best British products, delivered and installed on a global scale.

In recent years UK Solar Power has expanded and now offer services and products in most areas of renewable energy including the installation of Electric Vehicle charging points and UK PV solar Maintenance and installation.

Today UK Solar Power offers a wide range of products to suit many of the domestic and commercial needs for renewable energy. Every solution is delivered using the very best quality, service and expertise available, the team which has expanded globally are on hand to support and advise you of the best solution available.



## WHY CHOOSE US



38,000+ Global  
followers



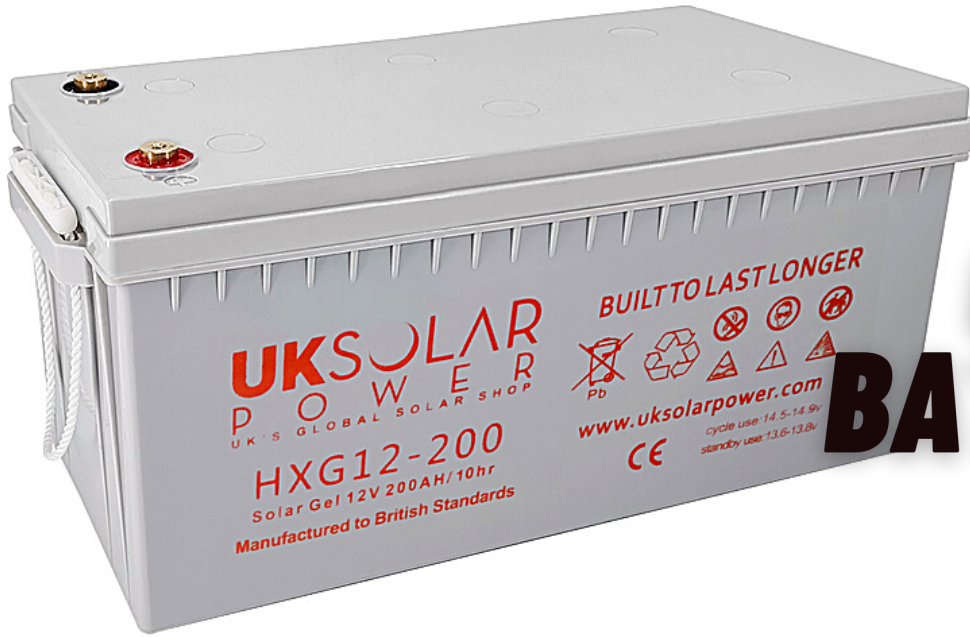
21 Global  
locations



12,000+ Product  
endorsement



British Guarantees &  
in-house Technical  
support



# GEL BATTERY

## UKSP GEL BATTERY SERIES

ALL AMPS & VOLTAGE AVAILABLE

### FEATURES

UKSP Gel batteries are premium quality batteries manufactured with the highest quality components to comply with British Manufacturing standards.



**TTP Technology**  
Reduces battery internal resistance & battery weight



**Construction**  
Non-Spillable construction



**Discharge**  
Low-self discharge design for a longer life battery



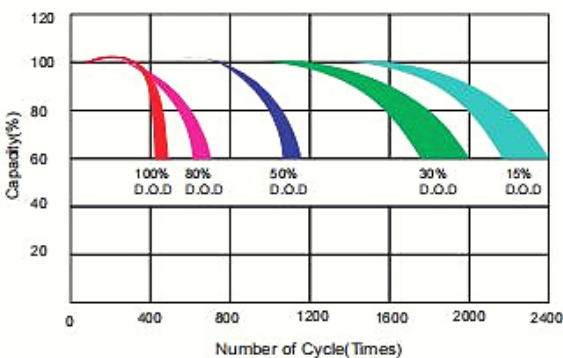
**Heat Sealing**  
Automatic heat sealing to insure a more stable battery



**Fresh materials**  
Freshly sourced and highest quality Silica gel and Materials

### CAPACITY (%)

Cycle service life in relation to depth of discharge



UP TO 30%  
LONGER LIFE

TOP QUALITY  
SEPERATORS  
& SILICA GEL

IMPROVES CYCLE  
LIFE BY UP TO 50%  
MORE THAN  
STANDARD  
BATTERIES &  
PERFORMANCE AT  
EXTREME  
TEMPERATURE  
RANGES

TTP WELDING  
THROUGH THE  
PARTITION WELDING  
TECHNOLOGY

10 YEARS  
FLOATING  
LIFE @ 25°C

50% DOD  
1100-1200  
CYCLES



uksolarpower

CONTACT



info@uksolarpower.com us



uksolarpower.com



+44 (0) 208 855 7428

# DEEP CYCLE BATTERY



## UKSP DEEP CYCLE BATTERIES

ALL AMPS & VOLTAGE AVAILABLE

### FEATURES

UKSP Gel batteries are premium quality batteries manufactured with the highest quality components to comply with British Manufacturing standards.



**TTP Technology**  
Reduces battery internal resistance & battery weight



**Construction**  
Non-Spillable construction



**Discharge**  
Low-self discharge design for a longer life battery

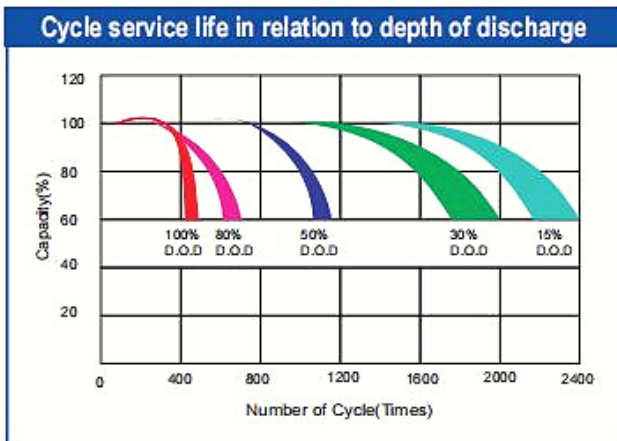


**Heat Sealing**  
Automatic heat sealing to insure a more stable battery



**Fresh materials**  
Freshly sourced and highest quality lead and Materials

### CAPACITY(%)



UP TO 30%  
LONGER LIFE

HIGH TIN  
ALLOY GRID  
PLATE

HIGH TIN ALLOY  
PLATE TO  
INCREASE THE  
BATTERY LIFE BY  
UP TO 30% MORE  
THAN  
STANDARD  
BATTERIES

TTP WELDING  
THROUGH THE  
PARTITION WELDING  
TECHNOLOGY

10 YEARS  
FLOATING  
LIFE @ 25°C

50% DOD  
1100-1200  
CYCLES



uksolarpower

CONTACT



info@uksolarpower.com us



uksolarpower.com



+44 (0) 208 855 7428



uksolarpower

**CONTACT**



info@uksolarpower.com <sup>us</sup>



uksolarpower.com



+44 (0) 208 855 7428