Off-Grid, Dual Energy, Site Light

Reliable, off-grid lighting, creating safer working environments

Energised by nature...





Completely off-grid site lighting solution

Designed, tested and manufactured in the UK

# Product Video Link

- Dual energy input harnessing both wind and solar energy
- 100% off-grid with no back up required
- Designed to produce enough green energy to provide 16 hours of light and back up in even in extreme weather conditions
- Advanced sustainable technology developed especially for our products
- No loss of efficiency in temperatures as low as -13°F and high at 140 °F
- Centralised remote monitoring and adjustability of lighting levels and on/off timings
- Extended product lifespan of 27+ years
- Powered from 100% green, clean energy with no running costs and no emissions

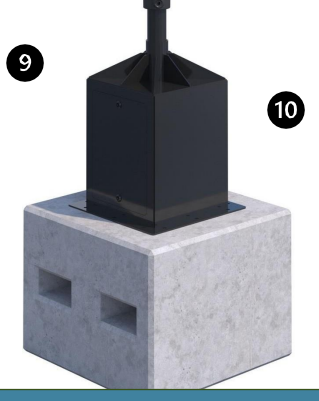




# **Key Features**

#### **Features**

- 8. Detachable column for ease of transportation
- 9. Next generation fast charging battery with no loss of efficiency in sub-zero temperatures
- 10. Dual integration controller
- 11. Concrete base block with fork slots for stability when moving



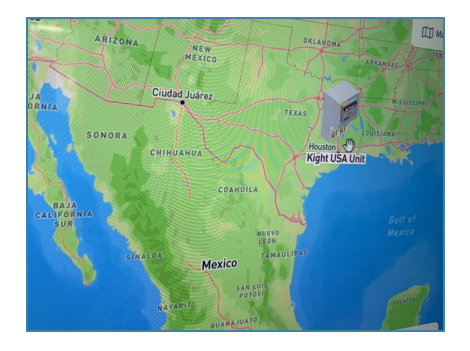








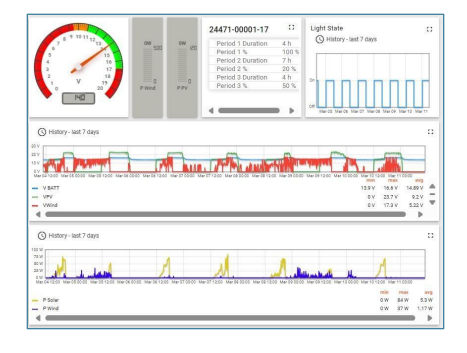
### Kight Off-Grid | Model KV6DST-US



#### **GPS Asset Monitoring**

Kight's GPS connectivity allows real time monitoring of lighting assets anywhere in the country.

Controllability and lighting level adjustment.



#### Client Dashboard

Our client interface dashboard gives real time data of battery charge state, solar and wind inputs.



# **Product Information & Data**

## Column

- Recommended lantern height 15' or 18' depending on application
- Recommended total height with turbine 16.4' – 23'
- Column upper dimension 3" shaft.
- Galvanised, gloss black powercoated

#### Lantern

- Die cast aluminium LED lantern, IK10 specification
- High performance LEDs, generating 186
  200 lumen per watt
- Total lantern output 4400 5000 lumen output
- Colour rendering 4000 6000 kelvin

# Coverage

- Photometry available on Lighting Reality
- Comparable to traditional on-grid lighting solutions

# Solar

- 4.8W relative efficiency at low light 97.3%
- 6 x 50W solar panels with 300W peak solar
- Vertical self-cleaning solar panels
- Secure solar holder designed to capture maximum solar radiation all year round
- Optimising size of solar array without windage issues

# Battery

- Battery storage 80ah
- Next generation battery technology
- Kight non-graphite anode technology
- Chemistry designed specifically for Kight off-grid products

# Energy

- 300W peak solar
- 300W peak wind
- 80Ah/12V/1104w/h

# Integration

- Dual solar/wind input simultaneously
- Designed to optimise efficiencies between wind and solar inputs and output requirement of the product

#### Turbine -KRF model B only

- Wind turbine KLE-300
- Related power 300W
- Peak power coefficient 0.34c
- Valid power curve air density 1.23kg/m3
- Optional (not always required in sunnier climates)

# Connectivity

- Remote monitoring
- Full asset management
- Custom client access to dashboard for monitoring assets
- Stepped programmable lighting levels remotely adjustable

