# Solar Hybrid LTE Light Towers



# Save up to **90 percent** on fuel, drastically reduce carbon emissions

This **Solar Hybrid LTE** light tower made by Dominight provides a safe, silent, and dependable source of brilliant LED flood-lighting that requires less maintenance, less fuel, and generates lower emissions and sound pollution than standard diesel light towers. It provides 600 watts of ultra-high efficiency lighting, 660 watts of solar collection and is backed by an ultra-high efficiency, custom Kubota diesel generator. This Solar Hybrid LTE unit will provide 365 days of dusk-to-dawn operation in the most demanding conditions. The LTE unit features state-of-theart performance and safety features such as a lithium ion power storage system, mono-crystalline solar array, Tier 4 diesel engine, and optional GPS-based performance monitoring and security system.



a division of Keystone Clearwater Solutions

FieldForceRentals.com
717-508-0550 (Hershey) | 724-591-8655 (Pittsburgh)



# Solar Hybrid LTE Light Towers

#### **Features**

- Reduces emissions by up to 90% (includes nitrous oxides, sulfur oxides, hydrocarbons, diesel particulate matter and carbon dioxide)
- Reduces fuel consumption by up to 90%
- Automated operation (auto ON/OFF, refuel cycle between 50-70 days)
- Automatically switches power source: Can run on shore power and switch back to solar or diesel when needed.

### Safety

- Directional lighting reduces glare (ideal for roadways, dump-sites, anywhere there is manually operated equipment)
- Instant ON/OFF (no warmup period as required by standard diesel tower)
- Silent operation for 90% of the time it's in use
- Improved light distribution reduces "hotspots" and shadowing (30-foot mast)

# **Ease of Operation**

- One-person setup and teardown (approx. 5 minutes)
- Remote monitoring of system critical metrics such as fuel level, lights ON/OFF, engine runtimes, location
- Hydraulic mast and solar tilt
- No programming required: Photo-eye sensor for automatic operation

## Power options available

- Solar
- Solar Hybrid LTE Solar + Diesel Engine + Lithium Ion Batteries





