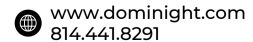


CONTACT US

Dominight provides rechargeable towers and power platforms, made in the USA, with responsibly sourced components. We serve multiple industries with products that improve workplace safety, emissions, and result in substantial savings as compared to diesel light towers.



SPECIFICATIONS

	NG Hybrid
LED	1400W (4 x 350W) 200,000 lumens dimmable
LED Control	Automatic, Electromechanical rotate and tilt
Solar	Monocrystalline 800W Advanced MPPT
Battery Capacity	Lithium-ion 5.2kWh
Engine	Tier 4 HATZ diesel engine
Fuel Consumption	0.18-0.9 gal/night
Fuel Tank	36 gal 40-200 day refuel cycle
Dimensions (L x W)	7′ × 7-11′
Mast Height	24'

Introducing Dominight's most versatile mobile lighting system, featuring cutting edge solar-hybrid technology and maximum light output.

Benefits of NG Solar-Hybrid light towers:

- Unprecedented fuel savings
- Massive reduction in carbon emissions
- Minimal operation and maintenance costs
- Utilizes renewable solar energy
- Adjustable brightness
- Fully automatic operation
- Quick and easy setup

NG Solar-Hybrid light tower is ideal for:

- Long-term deployment
- Remote locations
- Maximum light coverage
- Intense utilization (nightly operation)
- Rugged terrain

Example applications:

- Surface mining and quarries
- Oil and gas
- Long-term highway construction projects





