VERDEGRO®

BENEFITS OF THE LLTT-H

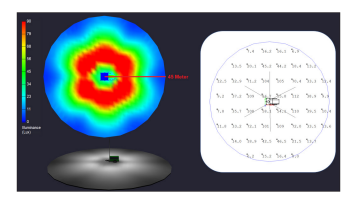
- Hybrid technology: combined Solar Energy with DC generator makes it very environmental friendly in use. Great for 24/7 operations like Mining, Oil & Gas, Rental and Construction operations.
- 6-8 hours runtime of the LED floodlights on the battery-bank only.
- Max. 3-4 hours engine runtime per 10 hour night.
- Almost no CO2 emission and Noise Emission because of runtime on the battery-bank.
- Ideal for use in residential areas because of low sound emission.
- 24Vdc powered system and battery-bank safe to use (low voltage no explosion risks)
- Lower operational costs by saving up to 28 litre of diesel per night with the LLTT Hybrid.

- Reduce engine maintenance to max. 4 times per year because of the low runtime of the engine. Instead of very month with a conventional light tower.(250-400 hour runtime)
- Reduce labour costs and spillage by refuelling only once every 30-45 days instead of every 2-3 days with a conventional light towers.
- Optional DSE interface for remote operation of the LLTT Hybrid, Engine and fuel level monitoring , remote switching of the lights and Geofencing with GPS position.

THIS IS WHY
YOU WANT THE
ENVIRONMENTAL
FRIENDLY LIGHT
TOWER.

TABLE OF CONTENTS AND DIMENSIONS

ILLUMINATED AREA





LLTT-H









DIMENSIONS & WEIGHT

Dimension min: 1922mm x 1331mm x 2299mm
 Dimension max: 1922mm x 2520mm x 7799mm

total weight without fuel: 985kg / 2171lbs

FEATURES

• Floodlights: 150 watt LED

Lights: 4 lights up to 6 lightsTotal lumen: 4 lights 59160lm6 lights 102000lm

Lifting system Electric winch

ENGINE

Model: Kubota Z482 Tier4

Fuel: Diesel

Tank capacity (L): 140L / 37 gallon (US)
Consumption (L/H): 0.4L/H 0.1gal/H

Noise Level

(dBa) at 7M: 65db

Runtime: 35 days depending on light

output

FLOODLIGHTS

- 100 watt VisionX effective 17000lm per light

- 150watt Verdegro 14790lm per light

KEY BENEFITS

- LOW FUEL CONSUMPTION
- ✓ LOW CO2 EMISSION
- LOW NOISE EMISSION
- ✓ REDUCED ENGINE MAINTENANCE
- 80% LOWER OPERATIONAL COSTS.

VERDEGRO®

SALES@VERDEGRO.COM www.verdegro.com



Verdegro USA LLC |
1700 W. Irving park RD suite 303
Chicago, IL 60613. USA |
sales@verdegro.com
+1 (786)-408-5709 | +1 (786)-431-3097



Verdegro Group |

Munnikenheiweg 59 | 4879 NE

Etten Leur The Netherlands | +31 (0)76 - 50 17 990

info@verdegro.com | www.verdegro.com

HYBRID LED LIGHT TOWER TRAILER



ON THE MARKET

WWW.VERDEGRO.COM



Solar powered / Hybrid



Environmentally friendly / low CO2 emission



Low noise emission



Battery powered / Hybrid technology



Low fuel consumption (0.4L/H)

APPLICATIONS



Rental



Special events



Rural & hard to reach areas



Emergency response



Construction & work sites



Gas, oil & mining operations (Explosion safe)



Military applications

HYBRID LED LIGHT TOWER TRAILER

SPECIFICATION LLTT-H





AVERAGE FUEL CONSUMPTION 4L A DAY
60 NIGHTS BEFORE REFUELING!

USES **DAY LIGHT ENERGY**TO ILLUMINATE THE NIGHT.