# **VERDEGRO**®

#### **BENEFITS OF THE LLTB-H**

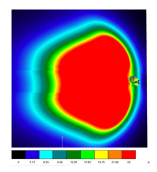
- Hybrid technology: combined Solar Energy with DC generator makes it very environmental friendly in use. Great for 24/7 operations like Mining , Oil & Gas, Rental and Construction operations.
- 6-8 hours runtime of the LED floodlights on the battery-bank only.
- Max. 3-4 hours engine runtime per 10 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 LLTB Hybrid.

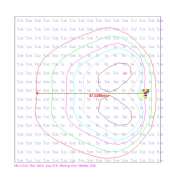
- Reduce engine maintenance to max. 4 times per year because of the low runtime of the engine. Instead of very month with a conventional light tower.(250-400 hour runtime)
- Reduce labour costs and spillage by refuelling only once every 55-60 days instead of every 2-3 days with a conventional light towers.
- 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.

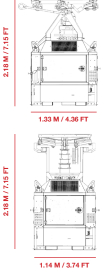
## TABLE OF CONTENTS AND DIMENSIONS

ILLUMINATED AREA









### LLTB-H



## **DIMENSIONS & WEIGHT**

Dimension min: 1330mm x 1150mm x 2180mm Dimension max: 2806mm x 2626mm x 8730mm

total weight without fuel: 1090kg / 2400lbs

## **FEATURES**

Rotation: 345°

Floodlights: 150 watt LED

6 lights up to 8 lights Lights: Total lumen: 6 lights 88740lm 8 lights 136000lm

Lifting system: Hydraulic

## **ENGINE**

Model: Kubota Z482 Tier4

Diesel Fuel:

170L / 45 gallon (US) Tank capacity (L): 0.4L/H 0.1gal/H

Consumption (L/H):

Noise Level

(dBa) at 7M: 65db

68 days depending on light Runtime:

output

## **FLOODLIGHTS**

- 100 watt VisionX effective 17000lm per light
- 150 watt Verdegro 14790lm per light

## **KEY BENEFITS**

- LOW FUEL CONSUMPTION
- LOW CO2 EMISSION
- **✓** LOW NOISE EMISSION
- ✓ REDUCED ENGINE MAINTENANCE
- **✓** 80% LOWER OPERATIONAL COSTS
- **✓ TOWER ROTATION 345°**



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## HYBRID LED LIGHT TOWER BUCKET



THE **MOST** EFFICIENT HYBRID ON THE MARKET

## **WWW.VERDEGRO.COM**



Solar powered / Hybrid



Environmentally friendly / low CO2 emission



Tower rotation 345°



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 BUCKET**

## **SPECIFICATION LLTB-H**

UNIQUE BUCKET HANDLING

7 SECTION VERTICAL HYDRAULIC
TOWER (STEEL GALVANIZED) ELECTRIC
TILT ABLE TOP SECTION WITH LIGHT
FIXTURES WITH AUTO-RETRACT
FUNCTION WHEN LOWERING MAST.

PHOTOCELL DAYLIGHT SENSOR
(AUTOMATIC ON/OFF)
SOLAR CHARGING SYSTEM
(350W)

UP TO 8 LED LIGHTS HIGH EFFI-CIENCY FLOODLIGHTS 136000LM

TOWER ROTATION 345°

CONTROL PANEL
BUNED FUEL TANK CAPACITY 250L

HYBRID DIESEL GENERATOR
 24VDC OPERATING SYSTEM

MAINTENANCE FREE BATTERY PACK

GALVANIZED BODY

-4 OUTRIGGERS WITH STABILIZING JACKS

#### AVERAGE FUEL CONSUMPTION 4L A DAY

68 NIGHTS BEFORE REFUELING!

\* ASK FOR FULL SPECIFICATIONS

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