designed and created for your needs

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use





ENGINE POWERED



**45%** reduce transport costs

more sustainable and environmentally friendly future





## LED TECHNOLOGY 6600 SQM

NING TIME 10 litres tank





## **APPLICATIONS**







Emergency



Military applications

## **FEATURES**

- Multi-directionally adjustable and tiltable floodlights

- 7 sections hydraulic vertical tower 8,5 m, 340° rotatable
- Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions, up to 14 units per truck
- Central lifting eye, longitudinal and transversal forklift pockets for effective handling
- Plug & play, colour coded cables and connectors
- IP67 level protection certified
- Guided main coiled cable to avoid damage during tower operation
- Digital control panel and fuel level indicator
- Circuit breaker for electrical protection against overload
- External emergency stop button
- Fully bunded tank, 110%
- ♀ Certified wind stability up tp 110 km/h
- ♀ 4 height adjustable stabilizers
- On board levels for guidance during stabilization
- 👳 Amoss safety break



14 units per truck Safe packaging and loading allowing quick unloading





## ENGINE POWERED



| Dimensions & weight     |                        |
|-------------------------|------------------------|
| Dimensions min (mm)     | 2540x1390x2515 (LxWxH) |
| Dimensions max (mm)     | 2540x1550x8500 (LxWxH) |
| Total weight (kg)       | 920                    |
| Floodlights             |                        |
| Туре                    | Led                    |
| Power (each)            | 150W                   |
| Floodlights number      | 6                      |
| Illuminated area (sqm)  | 6600                   |
| Mast                    |                        |
| Lifting method          | Hydraulic              |
| Max Height              | 8,5 m                  |
| Rotation                | 340°                   |
| Max Wind Speed          | 110 km/h               |
| Alternator              |                        |
| Model                   | Synchronous            |
| Frequency (Hz)          | 50                     |
| Insulation class        | н                      |
| Degree of protection    | IP 23                  |
| Single phase voltage    | 3,5kVA - 230V          |
| Auxiliary outlets       | 1,2 kVA                |
| Engine                  |                        |
| Model                   | Kubota Z482*           |
| Fuel                    | Diesel                 |
| r.p.m.                  | 1500                   |
| Tank capacity (I)       | 110                    |
| Consumption(I/h)        | 0,55                   |
| Running time            | 200 h                  |
| Noise level dB(A) at 7m | 65                     |

\* May vary based on stock availability. However, Yanmar primary equivalent brand eventually will be used

| X-ECO vs Stan-<br>dard   | Standard<br>lighting tower | <b>X-ECO</b><br>lighting tower | Monthly Savings when using<br>X-ECO light tower |
|--------------------------|----------------------------|--------------------------------|---|
| Fuel usage               | 1,93 l/h                   | 0,55 l/h                       | 1.38 l/h  |
| Fuel costs per<br>month  | € 550,00                   | € 150,00                       | € 400,00  |
| CO'2 Emission month      | 1.224 kg                   | 336 kg                         | 888 kg  |
| Run time on fuel<br>tank | 60 h                       | 200 h                          | 140 h   |
| Lamp type                | Metal halide               | Led                            | -   |
| Light sensor             | Optional                   | Standard                       | -   |
| Amoss kit                | Optional                   | Standard                       | -   |

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