

VAN TUNEN SUPPORT



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STATIONAIRY LIGHTSETS

Energy Efficient & Reduced Emissions uses the latest technology low energy lights with a fuel saving of up to 85% against other lighting towers.

Easier transportable can be moved with a hiab or a fork lift or even be tout Load up to 20units on a standard articulated lorry.

Safer working environment Ceramic discharge lamps provide reduced glare and are flicker free.

Time saving Up to 170 hours continuous run time on a one tank of fuel reducing the time required for re-fueling.

Excellent fuel economy only using 0.5ltr diesel an hour, fully bunded design.

Hydraulic mast 9.1m no hand winching required and using bio-degradable fluids and able to withstand 100 kph winds.

Flexible space within the cabinet for addition of other recording and safety equipment.

Fully bunded no fluids can leak from the unit in the unlikely event of an internal spillage.



OVERVIEW

The unique square design is the same size as a Euro Pallet which means that they can be loaded two abreast on a standard lorry, making a much more efficient use of space and making transporting more cost effective. In fact it is possible to fit 20 units on a standard artic.

The lighttower has all the excellent features. It uses energy efficient Ceramic Discharge lamps. The superior performance of CDM lighting results in a massive saving in fuel costs using only 0.5 liters of diesel an hour. This equates to a saving of up to 85% against conventional light towers. The exceptional fuel economy and the reliable Hatz engine means that the Lighttower will run for up to 170 hours continuously on one tank of fuel, which all helps to reduce your carbon footprint.

The light produced is also a better quality light with a more even spread of light with reduced glare and no flicker. Another big advantage of the lighttower is the flexible space within the cabinet, making it possible for additional equipment to be incorporated. It is possible to mount security cameras and systems to the mast and house the control and recording equipment securely within the body.

FACTS & FIGURES



GENERAL INFORMATION



INFO	SPECS
Engine	3.1KW
Moldboard	4,2m width
Fuel consumption	± 0.5 ltr/hr
Total Run Time	± 170hours
Lamps	4 x 150W
Option - Auxillary power	220v or 110v

SHIPPING INFORMATION



TOOL	SPECS
Shipping height	± 2.0m
Shipping Length	± 1.2m
Shipping width	± 1.2m
Dry/Unladen Weight (max)	±750KG

SPECIALTIES



- Technical Support
- ARO ready Trimple
- Van Tunen
- GPS 3D (optional)
- Ripper
- Scarifier
- Multiple Moldboards available
- Blade front

Experts in coastal development, earthmoving, rock works and mining

Van Tunen provides worldwide contract, rental and support services for the dredging, earthmoving and mining industry as well as the maritime sector. From harbour improvement and extension (including excavation and breakwater construction) to coastal protection, pipeline works and mining activities, depend on our team for solid advice, made-to-measure solutions and prompt support.

Get to know us, please visit:

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