



MODEL

MODEL	MLS2560-LED
CONFIGURATION	Sled Mounted

DIMENSIONS

WIDTH	2,450mm
LENGTH	6,000mm
HEIGHT	2,750mm
NET WEIGHT	5,800kg

ENGINE AND GENERATOR

FUEL	Diesel
ENGINE	Kubota Z482-E
NO ENGINE CYLINDERS	2
ENGINE SPEED RPM	1,750
ENGINE ASPIRATION	Natural
GENERATOR	Sincro
GENERATOR VOLTAGE	24 VDC
TYRE AND RIM SIZE	NA
STABILISER SUPPORTS	Sled Mounted
TOW POINT	Tow Chains

LIGHTS

TYPE OF LIGHTS	LED
LAMP WATTAGE	320w
LAMP LIFE HOURS	50,000
NO OF LIGHTS	8
LIGHT OUTPUT	2560w
TOTAL LUMENS	488,960
LUMENS PER WATT	191

MAST

MAST HEIGHT	11.2m
MAST ROTATION	340°
WIND RATING SPEED	100km/h

FUEL

FUEL CAPACITY	240L
OPERATING HOURS AT 100% LOAD	300 hours (0.8L/h)

STANDARD FEATURES

Jump Start Receptacle	Fail Safe Shutdown System	LED Tail Lights and Beacons
Auto Start and Stop	All Contaminates Fully Bundled	Tier IV Engines
Safety Valves on all Hydraulic Rams	24VDC Extra Low Voltage System	Lockable Starter and Battery Isolators

* Fuel burn rates have been calculated in a controlled environment, in accordance with manufacturers specifications

- Innovation Through Continuous Improvement -

Business Unit Operations	Document Title MLS2560-LED Sled Mounted Lighting Tower Specification Sheet			Document Number MM-OP-BI-009	
Author Director	Approved by Director	Date Approved 02 September 2015	Revision Due Date 02 September 2016	Version 1.0	Page 1 of 1
Uncontrolled if printed. Controlled copy available on Mickala Intranet					