# MICKALA

# LIGHTING TOWERS MLS3200 MINE SPEC SERIES



### Mine Spec Series Features

- 12 months 1500 hrs warranty
- 500 hr Service interval standard on all models
- Original equipment manufacturer
- Extra low voltage
- Total hydraulic controlled
- Auto start/stop
- Twin filtered engine oil standard
- 2 stage air filter system
- Low fuel level beacon Automatic email @10%
- 3 stage Paint Protection Package as Standard inc Electronic E Coat

# **Light Features**

Military/aero grade titanium based coating

Militairy/aero grade soldering process

Copper PCB

Automatic thermal control

Failsafe light switch PCB for maximum protection

Smart brightness controlled without PWM



# **MLS 3200-LED SLED MOUNTED**

### Model

Model	MLS3200-LED
Configuration	Sled Mounted

#### **Dimensions**

Width	2 500 mm
Length	5 800 mm
Height	3 200 mm
Net Weight	5 830 ka

### Engine and Generator

Fuel	Diesel
Engine	Kubota Z482-E
No Engine Cylinders	2
Engine Speed RPM	1 650
Engine Aspiration	Natural
Generator	Brushless
Generator Voltage	24 VDC

## Lights

Type of Lights	LED
No. of Lights	10
Light output (wattage)	3 200 w
Installed lamp Wattage	320 w
Installed total Lumens	665 600 lm
Lumens per Watt (max)	208 lm/w
Lamp life Hours	60 000

#### Mast

Mast Height	11.2 m
Mast Rotation	340°
Wind Rating Speed	100 km/h

#### Fuel

Fuel Capacity	277 L
Operating Hours at	325 hours
100% Load	(0,85L/h)



# MLS 3200-LED SLED MOUNTED

#### Axles, Brakes and Springs

Sled Base 530mm Heavy Wall I Beams
Wear Package 20mm BIS80 Wear Packages to Bottom of 530mm I Beams
Protection Plates 20mm BIS80 Wear Protection Plates to end of Push Plates
Deck 6mm Heavy Duty Checker Plate
Access Steps To Comply with MDG15/Maximum Step height of 400mm
Handrails To Comply with MDG15 all 4 sides (Painted Yellow)

Reflective Tape 50mm Yellow on each side, 50mm Red on front and rear

Tow Chain 16mm Twin leg with Large Tow Ring

#### **Fuel**

Fuel Tank Capacity

Fill Point

Operating Hours at 100% load

Double Wall with 277I Capacity

2 Inch Cam Lock (Wiggins Optional)

325 Hours @ 0.85 L/H

#### **Electrical**

Isolators

Lockable Starter and Battery

Jump Start Recepticle

Andersen Type

Beacons

Amber and Red (Low Fuel)

Controller

Smartgen ALC700

### **Hydraulics**

Manifolds

1 X 12 Volt 4 Station with Test Port

Motor

2.2KW 12 Volt Fan Cooled

Filter

10 Micron on Return Circuit

Pipes

CNC Stainless Bent Pipe

Hoses

MDG41 with Burst Sleeve

Safety valves

Double Pilot Check Valaves on All Cylinders

#### 3 Stage Paint Process

Stage 1 Raw Steel Hydrostatically Dipped @ 180 Deg Celcius
Stage 2 Primed and Seam Sealed
Stage 3 2 Pak Polyurethane (White Std) Other Colours Available

#### Other

Fire Extinguisher 2 x 9kg Dry Chemical Powder

Call Sign 2 X As Per Customer Request

