



HIMOINSA

APOLO RANGE - MODEL

AS4006 M5

APOLO START · AS4006

Powered by YANMAR



-  **9 meters**
Maximum Height
-  **384.000**
Lumens
-  **360° manual**
Rotation
-  SINGLE PHASE
-  **50**
Hz FREQUENCY
-  **1500**
R.P.M.
-  WATER-COOLED
-  METAL HALIDE
-  **Manual**
Lifting system
-  DIESEL

01

HIMOINSA Company with quality certification ISO 9001

HIMOINSA gensets are compliant with EC mark which includes the following directives:

- 2006/42/CE Machinery safety.
- 2006/95/EC Low voltage.
- 2014/30/UE Electromagnetic compatibility.
- 2014/35/UE electrical equipment designed for use within certain voltage limits
- 2000/14/EC Sound Power level. Noise emissions outdoor equipment. (amended by 2005/88/EC)
- 97/68/EC Emissions of gaseous and particulate pollutants. (amended by 2002/88/EC & 2004/26/EC)
- EN 12100, EN 13857, EN 60204

Ambient conditions of reference according to ISO 8528-1:2005 normative: 1000 mbar, 25°C, 30% relative humidity.

Prime Power (PRP):

According to ISO 8528-1:2005, Prime power is the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output (Ppp) over 24 h of operation shall not exceed 70 % of the PRP.

HIMOINSA HEADQUARTERS:

Fábrica: Ctra. Murcia - San Javier, Km. 23,6 | 30730 SAN JAVIER (Murcia) Spain
Tel.+34 968 19 11 28 Fax +34 968 19 12 17 Fax +34 968 19 04 20 info@himoinsa.com www.himoinsa.com

Manufacture facilities:

SPAIN • FRANCE • INDIA • CHINA • USA • BRASIL

Subsidiaries:

ITALY | PORTUGAL | POLAND | GERMANY | SINGAPORE | UAE | MEXICO | PANAMÁ | ARGENTINA | UK

QR Code



Index of technical
icons used in this catalogue

	Water-cooled		Manual		1500 1800 r.p.m.		KIT Kit		Metal halide Quartz iodine		Maximum Height
	Air-cooled		Hydraulic		3000 3600 r.p.m.		360 Rotation		LED		Lumens



Ctra. Murcia - San Javier, km. 23,6 | 30730 San Javier (Murcia) SPAIN | Tel.: +34 902 19 11 28 / +34 968 19 11 28
Fax: +34 968 19 12 17 | Export Fax +34 968 19 04 20 | E-mail: info@himoinsa.com | www.himoinsa.com





Specifications

Power (P.R.P)	kVA	5,1
Voltage (2+N)	V	230
Maximum dimensions (in working mode)	(L x W x H)	3162 x 2781 x 9068
Minimum dimensions (in transport mode)	(L x W x H)	3944 x 1451 x 1892
Weight	Kg	755
Fuel tank capacity	L	114
Tank refilling		Internal
Autonomy		70
Noise level (power at 7m)		99 LWA - 74 dB(A)

Engine Specifications 1.500 r.p.m.

Model		YANMAR 3TNM72GHFCL
Engine Type		4-stroke diesel
Injection Type		Indirect
Aspiration Type		Natural
Number of cylinders and arrangement		3-L
Bore and Stroke	mm	72 x 74
Displacement	L	0,904
Cooling System		Coolant
Lube Oil Specifications		SAE 3 class 10W30 / API grade CD,CF
Compression Ratio		23,5
Fuel consumption (lights only)	L/Hr	1,64
Governor	Type	Mechanical
Air Filter	Type	Dry

Generator

Poles	nº	4
Connection type (standard)		Series
Mounting type		S-5 6,5"
Insulation	Class	H class
Enclosure (according IEC-34-5)		IP21
Exciter system		Self-regulated brushless
Voltage regulator		Capacitor
Bracket type		Single bearing
Coupling system		Flexible disc
Coating type		Standard (Vacuum impregnation)



Mast

Mast type		Manual
Mast sections		3
Raising / lowering time		-
Rotation		360° manual
Double safety block		Standard
Lamps	nº	4 x 1000 W
Lamps type		Metal halide
Total lumens	lm	4 x 96.000=384.000
Remaining power	kW	1,1

Bodywork

Canopy	Standard
Retention tray	-
Auxiliary sockets	2 x 16 Amp
Auxiliary input supply socket	-
Lifting hook	Standard

Chassis

Chassis traction kit	Standard
Signalling lamps	Reflectors (rear light kit optional)
Wheels	2 x 165R13
Stabilisers	4
Bracket holders	Standard

Control panel

Control and protection panel	M7T manual controller
Thermal magnetic switches to protect the spotlights and auxiliary sockets	Standard
Manoeuvring push buttons	-



HIMOINSA

APOLO RANGE - MODEL

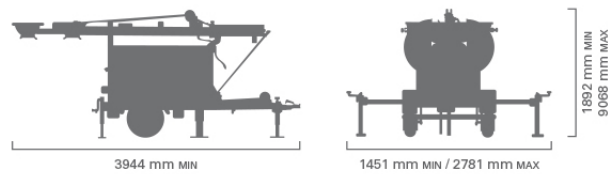
AS4006 M5

APOLO START · AS4006

Powered by YANMAR

Dimensions

AS4006
AS4008



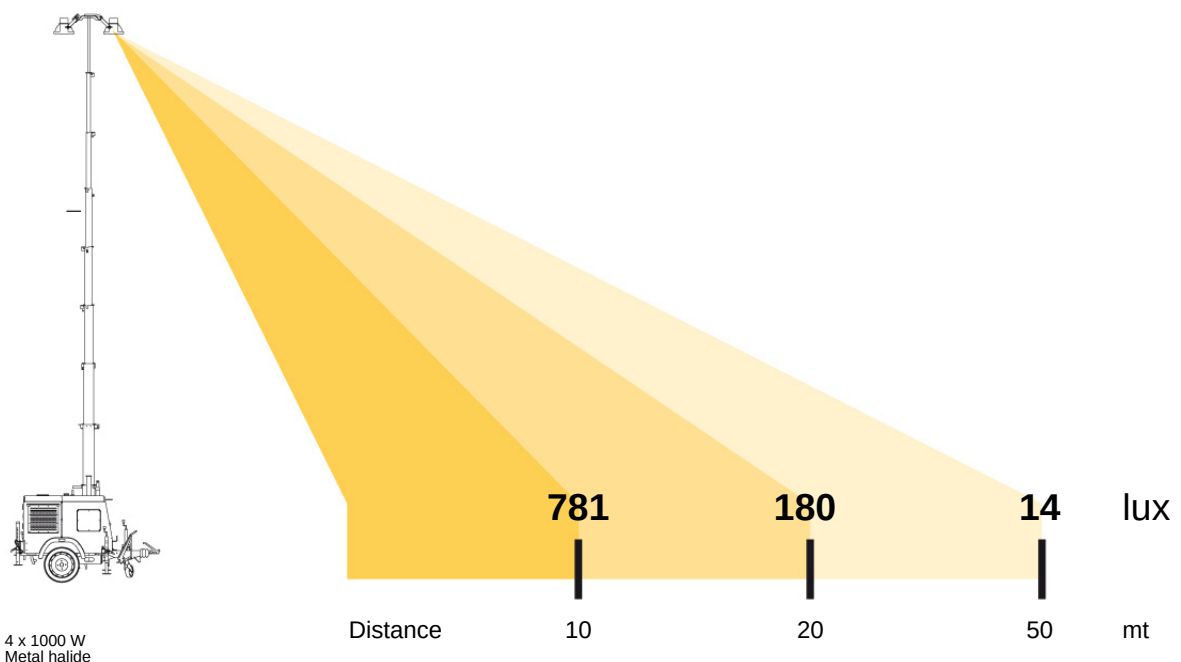
Maximum dimensions (in working mode)	(L x W x H)	3162 x 2781 x 9068
Minimum dimensions (in transport mode)	(L x W x H)	3944 x 1451 x 1892

DIMENSIONS CORRESPOND TO THE TOWERS MOUNTED WITH FLOODLIGHTS



04

Light range





HIMOINSA

APOLO RANGE - MODEL

AS4006 M5

APOLO START · AS4006

Powered by YANMAR

Features

Lighting tower

- Emergency stop
- Wide accesses for maintenance and control
- 4 stabilizers, two of which are extensible to guarantee stability
- Bubble level located at the top of the genset
- The tower is prepared for road transportation
- Draw bar with ball coupling
- Includes lifting hooks and bracket holders
- Rings for fixation during transport
- Wheels: 2 x 165R13
- Extensible and tilting mast
- Optional : · Electrical connections for signalling lights (brakes lights, turning lights), reflectors and hand brake

Electric System of the Lighting Tower

- Watertight panel, for control, protection and managing
- Thermal magnetic switches for spotlights and auxiliary sockets
- Two 16 amps auxiliary power sockets for the supply of power to auxiliary equipment
- M7 controller

Himoinsa has the right to modify any feature without prior notice.

Weights and dimensions based on standard products. Illustrations may include optional equipment.

Technical data described in this catalogue correspond to the available information at the moment of printing.

Industrial design under patent.

Local Distributor



M7T Control Panel

MULTILINGUAL CONTROL PANEL

- Single-phase voltage
- Current (A)
- Frequency (Hz)
- Active, apparent power (kW, kVA)
- Oil pressure and water temperature (kPa, °C)
- Battery voltage, battery charging alternator voltage (V)
- Engine Speed (rpm)

ENGINE ALARMS

- High coolant temperature
- Low oil pressure
- Battery charge alternator failure
- Start failure
- Low water level
- Overspeed
- Underspeed
- Low battery voltage
- High coolant temperature (analogue)
- Low oil pressure (analogue)
- Low fuel level
- Unexpected shutdown
- Stop failure
- Emergency stop

GENERATOR ALARMS

- Overload
- Over-voltage
- Under-voltage
- Over-frequency
- Under-frequency
- Over-current
- Inverse power
- Emergency stop