

# Model: GLT4000-9MP

Powered by PERKINS 403D-11G



#### **Generator Specification**

Service	PRP(1)	ESP(2)			
Genset power (KW)	7.2	8.0			
Voltage	220V; 230V; 240V				
Frequency	50/	60Hz			
Engine speed	1500/18	300R.P.M			
Power factor	1	.0			
Phase	Sin	igle			





GENLITEC Power lighting towers & generator sets are compliant with ISO 9001 and CE standard, which include the following directives:

- 2006/42/EC Machinery safety.
- 2006/95/EC Low voltage
- EN 60204-1: 2006+A1: 2009, EN ISO 12100: 2010, EN ISO 13849-1:2008, EN 12601: 2010

#### (1) PRP (Prime Power)

According to ISO 8528-1, prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

#### (2) ESP (Standby Power)

According to ISO 8528-1. It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 hours of operation per year (of which no more than 300 hours for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufactures. No overload capability is available.

#### **Container Loading Capacity**

8 SETS / 20GP

16 SETS / 40GP



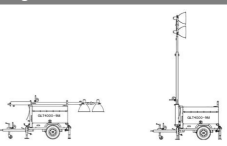


Performance Data	
Model	GLT4000-9MP
Engine brand	PERKINS
Engine model	403D-11G
Speed control type	Mechanical
Alternator brand	STAMFORD   GENLITEC
Alternator model	PI 044E   \$164G8
Control system	SMARTGEN HGM1790N
Starter motor voltage	12V
Max. height of mast	9 meters
Mast lifting/lowing system	Mechanical
Total power of lamps	4x1000 watts
Fuel consumption (100% load)	2.0L/H
Fuel tank capacity	100L

#### **Standard Reference Conditions**

Note: Standard reference condition 25°C (77°F) air inlet temp. 100m (328ft) A.S.L 30% relative humidity. Fuel consumption date with diesel fuel with specific gravity of 0.85 and conforming to BS 2869: 1998 Class A2

#### **Dimension & Weight**



Dimension	Storage	Working
Length (L)	4250mm	2600mm
Width (W)	1450mm	2350mm
Height (H)	1700mm	9000mm
Net Weight	87	Okg

Note: This parameter allows for some acceptable deviations.



# ■ Engine Specification



MODEL: PERKINS 403D-11G			
Cylinder number	3		
Aspiration system	Natural		
Cooling method	Water cooled		
Combustion system	E-TVCS		
Bore x Stroke (mm)	77 x 81		
Compression ratio	23:1		
Rated speed (RPM)	1500/1800		
Displacement (L)	1.131		
Rated power (KW)	8.6		
Standby power (KW)	9.5		
Fuel injection pump	Mechanical fuel pump		
Injection Nozzle	Indirect injection		
Oil capacity (L)	4.9		
Charger Alternator capacity	12V -15A		
Starter motor capacity	DC 12V		

# ■ Alternator Specification



MODEL: STAMFORD PI 044E   C	GENLITEC \$164G8
Number of phase	Single
Rated power (KW)	8
Frequency (Hz)	50/60
Power factor (Cos Phi)	1
Temp. rise	125K
Insulation type	H class
Ambient temp.	40℃
IP rating	IP23
Excitation system	Self-excited
Bearing	Single bearing
Coating	Vacuum impregnation
Voltage regulator	A.V.R
Coupling	Flexible disc

# ■ Operation Mast Specification

Max. height of mast	9m	
Elevation system	Mechanical	
Raising/Lowing mast method	2 x 1800LBS Manual winch	
Mast stages	3	
Turning angle	358° manually	
Mast material	Steel tube	

# ■ Lamps Specification

Total power of lamps	4 x 1000 watts
Lamps type	Metal halide lamps
Light capacity	4 x 110,000 lumen
Design lifetime	5000 hours
Working temperature	≤85℃
Light coverage	5 ~ 7 acres

# ■ Chassis Specification

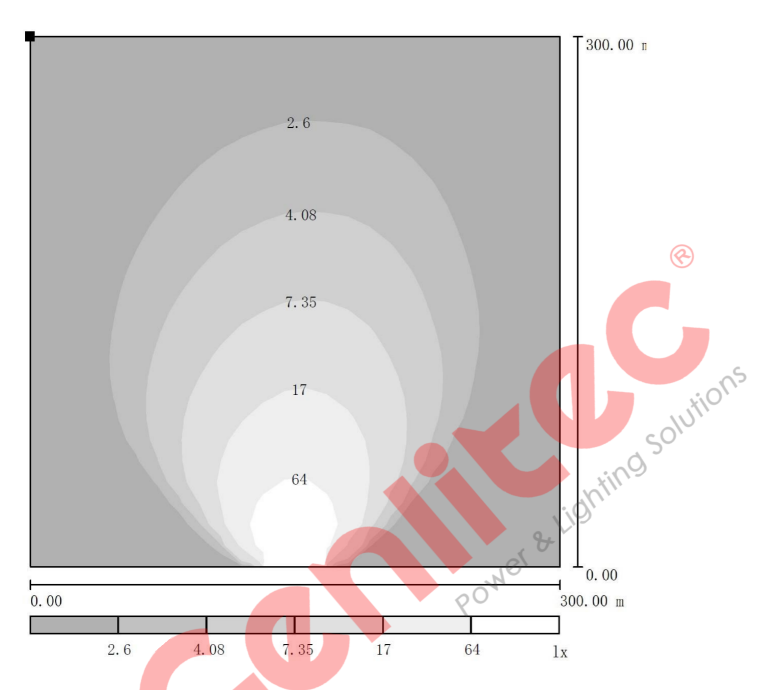
Hitch type	Ring/Ball tow hitch	
Brake type	Mechanical hand brake	
Trailer structure	Single axle	
Tyre size	13 inch	
Leveling jack type	Manual	

# ■ Controller Panel Specification

Control module  Main & Lamps Breaker		SMARTGEN HGM1790N	
		DELIXI	
Emergency	stop	Equipped	
Starting method		Electric (Key start)	
Output Soc	ket	2 x Single phase	



### Lighting Area



### Standard Supply Scope

- Industrial exhaust silencer
- Maintenance free battery
- Water cooling radiator
- A.V.R
- Weather proof canopy
- Flexible pipes
- Battery wires
- Wiring diagram
- Build-in based fuel tankTop caution light
- Float Battery charger
- Manual books
- Tool kits
- Emergency stop button
- Ball/Ring hitch with save chain
- Base frame
- Digital control panel
- Main circuit breaker
- Power output socket x 1

# Optional Supply Scope

	Engine		Alternator		Control Panel		Lamps
0	QUANCHAI CZ380D engine	0	STAMFORD alternator	0	Smartgen ALC controller	0	4x1500W lamps
0	KUBOTA D1105-BG engine	0	MECC ALTE alternator		Sunrise & sunset start/stop	0	Spotlights
0	Water jacket pre-heater				Remote start/stop	0	4x350W LED Spotlights
0	Battery isolator			0	ABB breakers		



#### Control Panel

### Configuration Emergency stop button

- Protection MCB + Lamps & Socket circuit breaker
- Digital control module
- Power output socket x 2 (Single Phase)
- Weather proof controller box
- Alarm buzzer





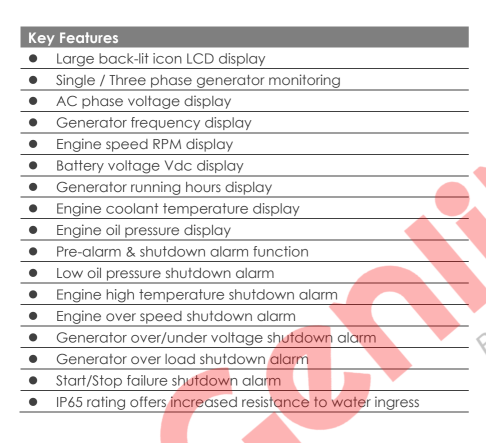














Control Module: SMARTGEN HGM1790N			
Digital input	5		
Relay output	5		
Communication interface	PC		
AMF	M/A		
AC System	1P2W / 2P3W / 3P3W / 3P4W		
Phase voltage input	0-300Vac		
Frequency range	3Hz – 70Hz		
Standby current	TBA		
Accuray	1%		
Control relay outputs	3A/30Vdc		
DC supply	DC 8-35V		
Operating temp20 ~ +70℃			

#### **Controller Module Options**

**SMARTGEN COMAP DEEPSEA ALC704** Inteli Nano Inteli Nano  $\circ$ 

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