Your Solution Partner in Energy

ALMAR LT 17,5

Lighting Towers





Prime Power

Refers to the main power supply, working under 70% average load for unlimited time. 10% overloading is allowed.

Stand-by Power

Refers to the back up power supplied to the varying load for a limited time. Overloading is not allowed.

Lighting Tower

		Prime		Stand-by
Power	kVA	17,5		17,5
Power	kW	12,5		14
Model Name		ALMAR	R LT 17,5	
Engine Brand		Alimar		
Engine Model		AYD4N	18	
Fuel Type		Dizel		
Fuel Tank Capacity	lt	115		
Fuel Consumption (100%)	lt/h	4,2		

The images used are for representation purposes. Alimar reserves the right to make changes to models, technical specifications, color, equipment, accessories, and images without prior notice.



+90 (312) 384 15 80

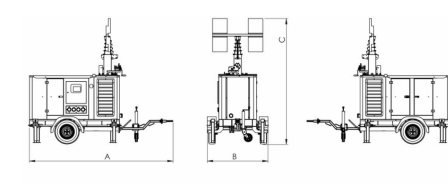
info@alimar.com.tr

Your Solution Partner in Energy

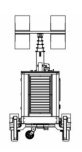
ALMAR LT 17,5

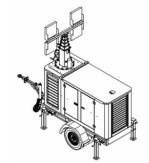


Lighting Towers









Dimensions – A x B x Y	mm	3425 x 1450 x 3015
Tower Height	m	7 - 9
Number of Cylinders		4
Stroke	mm	90
Bore	mm	80
Oil Capacity	lt	10
Electrical System	VDC	12
RPM	rpm	1500
Number of Phases		3
Plug (Output)		5x32A/400VAC, 3x16A/230VAC
Plug (Input/Grid/Internal requirement)		5x32A/400VAC
Armature Power Factor		
		>0,95
Armature Protection Class		>0,95 IP 65-66
	W	,
Armature Protection Class	W	IP 65-66
Armature Protection Class LED Armature Power		IP 65-66 4x150/300/400
Armature Protection Class LED Armature Power LED Armature Lumen (300W/400W)	lm	IP 65-66 4x150/300/400 31.500/42.000

The images used are for representation purposes. Alimar reserves the right to make changes to models, technical specifications, color, equipment, accessories, and images without prior notice.



+90 (312) 384 15 80

info@alimar.com.tr

Your Solution Partner in Energy

ALMAR LT 17,5

Lighting Towers



Control Module



ALM929

ALM 929 is a next generation genset controller combining multi-functionality and wide communication capabilities together with a reliable and low-cost design. The same controller provides AMF, ATS, Remote Start, Engine Control and Remote Display Panel functionalities. Functionalities

- Stand-by and prime-power application in one unit
- Multi languages functionality
- 3 level of passwords
- 16Amp MCB & GCB outputs
- 4 analog inputs, 8 binary inputs, 8 binary outputs
- ECU Support
- 4 slots for plug-in modules
- Adjustable delay for binary inputs
- Fuel pump control
- Real time clock
- Multi-purpose scheduler functionality maintenance timers
- Alarms and gen-set status asignable to binary outputs
- Disable protections feature
- Detailed history log records
- Modbus register mapping possibility
- \bullet -20 / +70 C operating temperature
- IP65 rating with standard gasket
- Communications
- Ethernet port *
- GSM-GPRS *
- RS-485 *
- USB
- J1939-CANBUS
- * Optional with plug-in module



AMF 9

InteliLite NT AMF 9 Control Module

Protection Functions

- Overvoltage
- Low voltage
- Voltage asymmetry and phase sequence
- High frequency
- Low frequency
- Short-circuit current
- Overcurrent
- Power factor
- Coolant temperature
- Low oil pressure
- Auto Panel Features

Automatic generator, grid control and fault monitoring

- Easy control with a user-friendly interface from the panel screen
- Remote operation with optional communication cards
- Manual programming with password-protected service interface

• Manual control of generator and transfer panel with buttons on the front panel

Front panel protection class IP65

- With an operating temperature of -20 C to +70 C and a storage temperature of -40 C to +80 C

The images used are for representation purposes. Alimar reserves the right to make changes to models, technical specifications, color, equipment, accessories, and images without prior notice.



+90 (312) 384 15 80