

NIGHT-LITE PRO II[®]

Model	Mitsubishi L3E	Kubota D1005	CAT C1.1	Perkins 403F-11	Int'l Mitsubishi L3E	Int'l Kubota D1005	Int'l CAT C1.1	Int'l 50 Hz Mitsubishi L3E	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1				
Lamps														
Number of Lamps		2	4		4									
Metal Halide Lamp Wattage (Per Lamp)		1,25	50 W			1,250 W		1,000 W						
Metal Halide Lamp Lumens (Per Lamp)		135,5	i00 lm			135,500 lm			110,000 lm					
Operating Time (4 Lamps, Metal Halide)*	50.0 hr	48.4 hr	50.0 hr	50.0 hr	50.0 hr	48.4 hr	50.0 hr		63.8 hr	65.5 hr				
LED Lamp Type (Dip, Smd, Cob, Other)		Chip On B	oard (COB)		Chip On Board (COB)									
LED Color Temperature		5,00	00 K		5,000 K									
LED Lamp Wattage (Per Lamp)		320	D W		320 W									
LED Lamp Lumens (Per Lamp)		38,50	00 lm		38,500 lm									
Operating Time (4 Lamps, LED)*	81.1 hr	103.4 hr	78.9 hr	78.9 hr	81.1 hr	103.4 hr	78.9 hr							
Lamp Circuit Breaker Type and Amperage		15 A Hydrau	lic/Magnetic		15 A Hydraulic/Magnetic									
Lamp Position Adjustment (Tool- Less, Method)	LED Lamps -	lalide Lamps - I & up-down on Freely rotating spring locking	nylon washers. left-right & up-c	down on nylon	Metal Halide Lamps - Freely rotating left-right & up-down on nylon washers. LED Lamps - Freely rotating left-right & up-down on nylon washers with spring locking pin to hold up-down position.									
Mast Orientation Options		Laydov	vn Mast		Laydown Mast									
Vertical Mast Wind Rating (MPH)		5	3		53									
Lay-Down Mast Rotation		35	55°		355°									
Lay-Down Maximum Mast Height		29 ft	t 2 in		29 ft 2 in									
Lay-Down - Number of Mast Sections		:	3		3									
Lay-Down Mast Construction and Material		Tubula	r Steel				Tubula	Tubular Steel						

Allmand

IT-LITE PRO II

*Based on one hour run test full fuel tank consumption. Allmand has a policy of continuous improvement and reserves the right to modify its specifications at any time without prior notice. See operator's manual or www.allmand.com website for complete warranty details.



TECHNICAL SPECS

Model	Mitsubishi L3E	Kubota D1005	CAT C1.1	Perkins 403F-11	Int'l Mitsubishi L3E	Int'l Kubota D1005	Int'l CAT C1.1	Int'l 50 Hz Mitsubishi L3E	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1		
Control Detail												
Engine-Generator Control Interface		Start / Stop	/ Run Switch		Start / Stop / Run Switch							
Lamp Control	S	equenced Light	Control (SLS 1	.1)	Sequenced Light Control (SLS 1.1)							
Mast Control		Manual Cran	k-Type Winch		Manual Crank-Type Winch							
Control Display Outputs (Hourmeter, Etc.)		Hour	meter		Hourmeter							
Engine Detail												
Engine Make	Mitsubishi	Kubota	Caterpillar	Perkins	Mitsubishi	Kubota	Caterpillar	Mitsubishi	Kubota	Caterpillar		
Engine Model	L3E	D1005	C 1.1	403F-11	L3E	D1005	C 1.1	L3E	D1005	C 1.1		
Engine Induction	LOL		Aspirated	4001-11	LOL	D1003		Aspirated	D1003	01.1		
Engine		Inaturally	Aspirateu				Inaturally					
Displacement	1.() L	1.1	1 L	1.0) L	1.1 L	1.0) L	1.1 L		
Number of Cylinders		;	3					3				
Type of After- Treatment		No	one				No	one				
Mechanical Output (Prime) at Rated Speed**	11.3 hp (8.4 kW) @ 1,800 RPM	11.6 hp (8.7 kW) @ 1,800 RPM		13.8 hp (10.3 kW) @ 1,800 RPM		11.6 hp (8.7 kW) @ 1,800 RPM	13.8 hp (10.3 kW) @ 1,800 RPM	8.3 hp (6.2 kW) @ 1,500 RPM	9.7 hp (7.2 kW) @ 1,500 RPM	11.3 hp (8.4 kW) @ 1,500 RPM		
Engine Speed @ MAX Load		1,800	RPM		1,800 RPM				-			
Engine Speed @ No Load	1,870 - 1,900 RPM	1,800 to 1925 RPM	1,800	RPM	1,870 - 1,900 RPM	1,800 to 1925 RPM	1,800 RPM	1,500 - 1600 RPM		1,500 RPM		
Acceptable Fuel Types (Engine Only)		Ultra Low Sulfu	r Diesel (ULSD)	1	ULSD Recommended (0.0015% Sulfur) - Will Run On Diesel With 0.05% to 0.5% Sulfu							
Fuel Consumption @ Full Load	0.51 GPH	0.55 GPH	0.65 GPH		0.51 GPH	0.55 GPH	0.65 GPH	0.42 GPH	0.47 GPH	0.49 GPH		
Fuel Run Time @ Full Load	58.8 hr	54.5 hr	46.3 hr		58.8 hr	54.5 hr	46.3 hr	71.3 hr	63.8 hr	61.8 hr		
Engine Oil Capacity	1.2 gal	1.35 gal	1.27	7 gal	1.2 gal	1.35 gal	1.27 gal	1.2 gal	1.35 gal	1.27 gal		
Oil Change Interval	750 hr		1,000 hr		750 hr	1,00)0 hr	750 hr	1,00)0 hr		
Engine Cooling System Capacity	1.25 gal	1.24 gal	1.11	gal	1.25 gal	1.24 gal	1.11 gal	1.25 gal	1.24 gal	1.11 gal		
Maximum Ambient Operating Temperature at Full Output	104 °F (40 °C)	120 °F (49 °C)	118 °F (48 °C)	118 °F (48 °C)	104 °F (40 °C)	120 °F (49 °C)	118 °F (48 °C)	104 °F (40 °C)	120 °F (49 °C)	118 °F (48 °C)		
Electrical System Voltage		12 \	/DC		12 VDC							
Battery Size		Grou	ıp 24		Group 24							
Battery		550 CC.	4@0°F		550 CCA @ 0° F							
Alternator Detail	·											
Output Phase and Voltage		1-phase 12	20/240 VAC				1-phase 12	20/240 VAC				
Power Output Rating (Prime Power)***	6 kW (6 kVA)	7 kW (7 kVA)	8 kW	(8 kVA)	6 kW (6 kVA)	7 kW (7 kVA)	8 kW (8 kVA)	5 kW (5 kVA)	6 kW	(6 kVA)		
Armature Connection	4 lead, s	eries connected	d for 240 V, sing	le phase	4 lead, series connected for 240 V, single phase							
Number of Poles		4 Poles 1,80) RPM 60 Hz		4 Pol	es 1,800 RPM	60 Hz	4 Pol	es 1,500 RPM (50 Hz		
Insulation		NEMA MG			NEMA MG1 Class "H" NEMA MG1 Class "F" NEMA MG1 Class "H" NEMA MG1 Class "F							
Excitation		Capaci	or Type			1	Capaci	tor Type				
Voltage Regulation %		e generator Vo	Itage Regulatio I and loading. Allmand +/- 5%	·	Capacitor type generator Voltage Regulation depends on engine speed and loading. Voltage set at Allmand +/- 5% Frequency set at Allmand +/- 5%							

All power levels are stated gross horsepower, as rated by the engine manufacturer. *Prime generator electrical output per Allmand testing.

TECHNICAL SPECS

Model	Mitsubishi L3E	Kubota D1005	CAT C1.1	Perkins 403F-11	Int'l Mitsubishi L3E	Int'l Kubota D1005	Int'l CAT C1.1	Int'I 50 Hz Mitsubishi L3E	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1			
Weights and Dimens	sions												
Gross Vehicle Weight Ratings - GVWR		2,2	00 lb		2,200 lb								
Length - Transport Position		176	3.5 in		176.5 in								
Width		50	0.5 in				50	1.5 in					
Track Width		41	.5 in		41.5 in								
Lowered Tower Height - Transport Position		70).1 in				70).1 in					
Truck Load Shipping Quantities - 48' Flatbed		12	units				12	units					
Truck Load Shipping Quantities - 53' Flatbed		12	units				12	units					
Container Load Shipping Quantities - 40'		22	units		22 units								
Trailer Detail													
Standard Trailer Coupler	adjustable he		tion 2" ball coupl pintle hitch	er, 3" lunette	adjustable height combination 2" ball coupler, 3" lunette ring for pintle hitch								
Optional Trailer Couplers	adjustable he		ion 2" Bulldog co for pintle hitch	oupler with 3"	adjustable height combination 2" Bulldog coupler with 3" lunette ring for pintle hitch								
Electrical Connector		4-way fla	at connetor		4-way flat connetor								
Outrigger Quantity			utiggers at front t center-rear of ti		two retractable side outiggers at front of trailer one pivoting jack at center-rear of trailer								
Leveling Jack Load Capacity	Out	trigger & Tong	ue Jacks - 2,000) lb	Outrigger & Tongue Jacks - 2,000 lb								
Tire Size		ST175/80D13	Load Range 'C'				ST175/80D13	Load Range 'C'					
Axle Type		Tubula	ır design		Tubular design								
Axle Quantity			1					1					
Body Detail													
Fluid Containment	Optional	- Steel contair	nment tray with r	ear drain		Optiona	I - Steel contair	nment tray with r	ear drain				
Fuel Tank Size (gal)		:	30				:	30					
Fuel Tank Material & Construction	R	otationally Mo	Ided Polyethylen	e	Rotationally Molded Polyethylene								
Fuel fill port size		1.82	in dia				1.82	in dia					
Enclosure (Material & Gauge)	P	Polydicyclopen ear Panel & St	n Injection Molde Itadiene (pDCPD ringer - 7 ga Ste s - 12 ga Steel)	Side covers - Reaction Injection Molded (RIM) Polydicyclopentadiene (pDCPD) Rear Panel & Stringer - 7 ga Steel Other panels - 12 ga Steel								
Door Hinge Material		Steel hinge	and hinge pin				Steel hinge	and hinge pin					
Fork Pockets / Lifting Eyes		transpo	der laydown mas rt position mast when in tran					wn mast when ii mast when in tra					

TECHNICAL SPECS

Model	Mitsubishi L3E	Kubota D1005	CAT C1.1	Perkins 403F-11	Int'l Mitsubishi L3E	Int'l Kubota D1005	Int'l CAT C1.1	Int'l 50 Hz Mitsubishi L3E	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1		
Compliance & Certif	fications											
Fluid Containment	11	0% available wi	th certain optio	ns	110% available with certain options							
Conforms to Code of Federal Regulations 49 CFR	CFR Trans Highway Tr	portation Subtil affic Safety Adr	f Federal Regul le B. Chapter \ ninistration, Dep 565, 566, 567 a	 National partment of 	Conforms to the Code of Federal Regulations 49 CFR Transportation Subtitle B. Chapter V. National Highway Traffic Safety Administration, Department of Transportation - Parts 565, 566, 567 and 571.							
CSA Listed	Certificate (Of Compliance certain	No. 1088975 av options	ailable with	Cer	tificate Of Com	oliance No. 108	8975 available v	with certain opt	ions		
Transport Canada Compliant	Conforms to	Canadian Mot	or Vehicle Safet	y Standards		Conforms to	Canadian Mot	or Vehicle Safet	y Standards			
EPA Tier Level - Engine		Tier 4	Final		Tier 4 Final							
Limited Warranty Co	overage****											
Body, Trailer, Lamps & Controls		1 year part 2 years p	s and labor parts only		1 year parts and labor 2 years parts only							
1,250 W Ballast		2 years par	ts and labor		2 years parts and labor							
Engine	2 years or 2,000 hrs whichever comes first 3 years or 3,000 hrs whichever comes first on major components	2 years or 2,000 hrs whichever comes first 3 years or 3,000 hrs whichever comes first on major components	2 years or 2,000 hrs whichever comes first	2 years or 2,000 hrs whichever comes first	2 years or 2,000 hrs whichever comes first 3 years or 3,000 hrs whichever comes first on major components	2 years or 2,000 hrs whichever comes first 3 years or 3,000 hrs whichever comes first on major components	2 years or 2,000 hrs whichever comes first	2 years or 2,000 hrs whichever comes first 3 years or 3,000 hrs whichever comes first on major components	2 years or 2,000 hrs whichever comes first 3 years or 3,000 hrs whichever comes first on major components	2 years or 2,000 hrs whichever comes first		
Alternator		whichever con) Allmand,or 12 nes first from da tallation		18 months from Invoice to Allmand,or 12 months or 1,000 hrs whichever comes first from date of end user installation	the product,		18 months from Invoice to Allmand, or 12 months or 1,000 hrs whichever comes first from date of end user installation	the product, from date of of the produc	om first use of or 18 months manufacture ct, whichever is first		

TECHNICAL SPECS

Model	Mitsubishi L3E	Kubota D1005	CAT C1.1	Perkins 403F-11	Int'l 60 Hz Mitsubishi L3E	Int'l 60 Hz Kubota D1005	Int'l 60 Hz CAT C1.1 - 4 Prong Twistlock	Int'l 60 Hz CAT C1.1 - 3 Prong Twistlock	Int'l 50 Hz Mitsubishi L3E	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1
Available Opt	ions										
LED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
FCS	✓	✓	✓	✓	✓	√	✓	✓	✓	v	✓
Arctic Package	✓	✓	✓	~	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Arctic Max Package	✓	✓	~	✓	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Air Shutoff	N/A	✓	✓	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
LSC	N/A	✓	✓	~	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2" Bulldog Coupler	✓	✓	✓	✓	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Balloon Light	✓	✓	✓	✓	✓	✓	✓	√	N/A	N/A	N/A
Switchable Balloon Light	✓	✓	~	✓	~	✓	✓	✓	N/A	N/A	N/A
Skid Mount	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓
Battery Disconnect (Metal Halide)	✓	✓	~	~	~	~	~	~	~	~	✓
Battery Disconnect (LED)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CSA (Metal Halide)	、	✓	✓	✓	✓	✓	✓	✓	✓	v	✓
CSA (LED)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Galvanized Tower	✓	✓	✓	✓	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Marathon Alternator	✓	✓	~	✓	✓	Standard	Standard	Standard	✓	Standard	Standard
Custom Paint Color	1	✓	~	✓	√	✓	✓	✓	✓	v	✓

Standard is an option is equipt on the unit