



NIGHT-LITE PRO II®

V-SERIES

Model	Mitsubishi L3E	Kubota D1005	Kubota D1105	CAT C1.1	Perkins 403F-11	Int'l Kubota D1005	Int'l CAT C1.1	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1	
Lamps										
Number of Lamps			4					4		
Metal Halide Lamp Wattage (Per Lamp)			1,250 W			1,250 W 1,000			00 W	
Metal Halide Lamp Lumens (Per Lamp)	135,500 lm						00 lm	110,000 lm		
Operating Time (4 Lamps, Metal Halide)*	50.0 hr	48.4 hr	47.6 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)		Ch	nip On Board (Co	OB)		Chip On Board (COB)				
LED Color Temperature			5,000 K				5,0	00 K		
LED Lamp Wattage (Per Lamp)			320 W			32	0 W			
LED Lamp Lumens (Per Lamp)			38,500 lm		38,5	600 lm				
Operating Time (4 Lamps, LED)*	81.1 hr	103.4 hr	83.3 hr	78.9 hr	78.9 hr	103.4 hr	78.9 hr			
Lamp Circuit Breaker Type and Amperage		15 <i>A</i>	A Hydraulic/Mag	15 A Hydraulic/Magnetic						
Lamp Position Adjustment (Tool-Less, Method)	LED Lamps - F Light Arms - F	reely rotating lef locking pir reely rotating up and adjusta	t-right & up-down to hold up-down to 180° with spiable lever to lock	ring locking pin t	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. Light Arms - Freely rotating up to 180° with spring locking pin to hold position and adjustable lever to lock in position. Light Bar - Freely rotating with spring locking pin to hold position.					
Mast Orientation Options			Vertical Mast				Vertic	al Mast		
Vertical Mast Wind Rating (MPH)			53		53					
Light Bar Rotation			355°			355°				
Vertical Maximum Mast Height			26 ft 7 in			26 ft 7 in				
Vertical - Number of Mast Sections			6			6				
Vertical -Mast Construction and Material			Tubular Steel		Tubular Steel					
Control Detail										
Engine-Generator Control Interface	Start / Stop / Run Switch					Start / Stop / Run Switch				
Lamp Control	Sequenced Light Control (SLS 1.1)					Sequenced Light Control (SLS 1.1)				
Mast Control			Electro-Hydrauli	С		Electro-Hydraulic				
Control Display Outputs (Hourmeter, Etc.)			Hourmeter				Hou	rmeter		





Model	Mitsubishi L3E	Kubota D1005	Kubota D1105	CAT C1.1	Perkins 403F-11	Int'l Kubota D1005	Int'l CAT C1.1	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1		
Engine Detail											
Engine Make	Mitsubishi	Kuk	oota	Caterpillar	Perkins	Kubota	Caterpillar	Kubota	Caterpillar		
Engine Model	L3E	D1005	D1105	C 1.1	403F-11	D1005	C 1.1	D1005	C 1.1		
Engine Induction		Naturally Aspirated Naturally Aspi						Aspirated			
Engine Displacement	1.0 L			1.1 L		1.0 L 1.1 L 1.0 L			1.1 L		
Number of Cylinders			3			3					
Type of After-Treatment		None				None					
Mechanical Output (Prime) at Rated Speed**	11.3 Hp (8.4 kWm) @ 1,800 RPM	11.6 Hp (8.7 kWm) @ 1,800 RPM	11.6 Hp (8.7 kWm) @ 1,800 RPM	13.8 Hp (10.3 kWm) @ 1,800 RPM		11.6 Hp (8.7 kWm) @ 1,800 RPM	13.8 Hp (10.3 kWm) @ 1,800 RPM	9.7 Hp (7.2 kWm) @ 1,500 RPM	11.3 Hp (8.4 kWm) @ 1,500 RPM		
Engine Speed @ MAX Load			1,800 RPM			1,800	RPM	1,500 RPM			
Engine Speed @ No Load	1,870 - 1,900 RPM	1,800 to	1925 RPM	1,800	RPM	1,800 to 1925 RPM	1,800 RPM	1,500 - 1600 RPM	1,500 RPM		
Acceptable Fuel Types (Engine Only)		Ultra Low Sulfur Diesel (ULSD)				ULSD Recommended (0.0015% Sulfur) - Will Run On Diesel With 0.05% to 0.5% Sulfur					
Fuel Consumption @ Full Load	0.51 GPH	0.55 GPH	0.63 GPH	0.65	GPH	0.55 GPH	0.65 GPH	0.47 GPH	0.49 GPH		
Fuel Run Time @ Full Load	58.8 hr	54.5 hr	47.8 hr	46.	3 hr	54.5 hr	46.3 hr	63.8 hr	61.8 hr		
Engine Oil Capacity With Filter	4.8 qt	5.4	1 qt	5.1	qt	5.4 qt	5.1 qt	5.4 qt	5.1 qt		
Oil Change Interval	750 hr	hr 1,000 hr				1,000 hr					
Engine Cooling System Capacity	5.0 qt			4.4	qt	5.0 qt	4.4 qt	5.0 qt	4.4 qt		
Maximum ambient operating temperature at full output	104 °F (40 °C)	120 °F (49 °C)		118 °F (48 °C)		120 °F (49 °C)	118 °F (48 °C)	120 °F (49 °C)	118 °F (48 °C)		
Electrical System Voltage			12 VDC			12 VDC					
Battery Size			Group 24			Group 24					
Battery			550 CCA @ 0° F			550 CCA @ 0° F					
Alternator Detail											
Output Phase and Voltage		1-1	ohase 120/240 V	/AC		1-phase 120/240 VAC					
Power Output Rating (Prime Power)***	6 kW (6 kVA)	7 kW (7 kVA)		8 kW (8 kVA)		7 kW (7 kVA)	8 kW (8 kVA)	6 kW (6 kVA)		
Armature Connection	4 lead, series connected for 240 V, single phase					4 lead, series connected for 240 V, single phase					
Number of Poles		4 Po	les 1,800 RPM 6	60 Hz		4 Poles 1,800 RPM 60 Hz 4 Poles 1,500 RPM 50 Hz					
Insulation	NE	MA MG1 Class	"H"	NEMA MG1 Class "F"	NEMA MG1 Class "H"	NEMA MG1 Class "F"					
Excitation			Capacitor Type			Capacitor Type					
Voltage Regulation %	Capacitor t	Voltag	oltage Regulatio and loading. e set at Allmand acy set at Allman		gine speed		engine speed Voltage set at	Itage Regulation d and loading. Allmand +/- 5% t Allmand +/- 5%			

TECHNICAL SPECS

Model	Mitsubishi L3E	Kubota D1005	Kubota D1105	CAT C1.1	Perkins 403F-11	Int'l Kubota D1005	Int'l CAT C1.1	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1		
Weights and Dimensions											
Gross Vehicle Weight Ratings - GVWR			2200 lb			2200 lb					
Length - Transport Position			119.8 in			119.8 in					
Width			50.5 in			50.5 in					
Track Width			41.5 in				41.5 in				
Height with Tower Lowered - Transport Position			99.3 in								
Truck Load Shipping Quantities - 48' flatbed			16 units			16 units					
Truck Load Shipping Quantities - 53' flatbed			18 units				18	units			
Container Load Shipping Quantities - 40'			20 units			20 units					
Trailer Detail											
Standard Trailer Coupler	adjustable he	ight combinatio	n 2" ball couple	r, 3" lunette ring f	adjusta		nbination 2" ball o g for pintle hitch	oupler,			
Optional Trailer Couplers	adjustable height combination 2" Bulldog coupler adjustable h							height combination 2" Bulldog coupler th 3" lunette ring for pintle hitch			
Electrical Connector		4	-way flat connet	tor			4-way fla	at connetor			
Outrigger quantity			e side outiggers g jack at center-	at front of trailer rear of trailer		two retractable side outiggers at front of trailer one pivoting jack at center-rear of trailer					
Leveling jack load capacity	(Outrigger, Cente	er-rear & Tongue	e Jacks - 2,000 lb		Outrigger, Center-rear & Tongue Jacks - 2,000 lb					
Tire Size		/80D13 Load Ra	ange 'C'		ST175/80D13	Load Range 'C'					
Axle Type			Tubular design	1		Tubula	ar design				
Axle Quantity			1 Axle				1.	Axle			
Body Detail											
Fluid Containment		Standard - Stee		ay with rear drain		Standard		nment tray with r	ear drain		
Fuel Tank Size (gal)			30			30					
Fuel Tank Material & Construction		Rotation	nally Molded Pol	yethylene		F		Ided Polyethylen	Э		
Fuel fill port size			1.82 in dia					! in dia			
Enclosure (Material & Gauge)		Polydic Rear Pai	Reaction Injection Pyclopentadiene Pyclopentadiene Pyclopentalisischer Reaction Injection In	7 ga Steel			Polydicyclopen Rear Panel & St	n Injection Molde Itadiene (pDCPD) ringer - 7 ga Stee s - 12 ga Steel	·		
Door Hinge Material		Stee	el hinge and hing	ge pin			Steel hinge	and hinge pin			
Fork Pockets / Lifting Eyes			ıl fork pockets ir g eye at top of s			2 lateral fork pockets in stringer Lifting eye at top of stringer					
Compliance & Certification	ons										
Fluid Containment			110%				11	10%			
Conforms to Code of Federal Regulations 49 CFR		National Highw	ay Traffic Safety	49 CFR Transpor y Administration, I 66, 567 and 571.	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	No. 1088975 av	vailable with certa	in options	Certificat		ice No. 1088975 ain options	available		
Transport Canada Compliant	Coi	nforms to Canad	dian Motor Vehic	cle Safety Standa	ds	Conforms to	o Canadian Mo	tor Vehicle Safet	/ Standards		
EPA Tier Level - Engine			Tier 4 Final				Tier	4 Final			

TECHNICAL SPECS

Model	Mitsubishi L3E	Kubota D1005	Kubota D1105	CAT C1.1	Perkins 403F-11	Int'l Kubota D1005	Int'l CAT C1.1	Int'l 50 Hz Kubota D1005	Int'l 50 Hz CAT C1.1		
Limited Warranty Cover	rage****										
Body, Trailer, Lamps & Controls			ear parts and la 2 years parts onl			1 year parts and labor 2 years parts only					
1,250 W Ballast		2 y	ears parts and la	ıbor			2 years pa	year parts and labor 2 years parts only years parts and labor 2 years parts and labor 2 years or 2,000 hr whichever comes first 3,000 hr whichever comes first on major components from first use of the product, or date of manufacture of the product,			
Engine	2 years or 2,000 hr whichever comes first 3 years or 3,000 hr whichever comes first on major compo- nents	2 years or 2,000 hr whichever comes first 3 years or 3,000 hr whichever comes first on major components	2 years or 2,000 hr whichever comes first 3 years or 3,000 hr whichever comes first on major components	2 years or 2,000 hr whichever comes first	2 years or 2,000 hr whichever comes first	2 years or 2,000 hr whichever comes first 3 years or 3,000 hr whichever comes first on major components	2 years or 2,000 hr whichever comes first	2,000 hr whichever comes first 3 years or 3,000 hr whichever comes first on major	2 years or 2,000 hr whichever comes first		
Alternator	12 months or	s from Invoice to , 1,000 hr whichev ite of end user ins	er comes first	12 months from first use of the product, or 18 months from date of manufacture of the product, whichever comes first	18 months from Invoice to Allmand, or 12 months or 1,000 hr whichever comes first from date of end user instal- lation	12 months from first use of the product, or 18 months from date of manufacture of the produ whichever comes first					
Available Options											
LED	✓	✓	✓	✓	>	✓	✓	✓	V		
FCS	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard		
Arctic Package	✓	✓	✓	✓	>	✓	✓	✓	✓		
Arctic Max Package	✓	✓	✓	✓	>	✓	✓	✓	V		
Air Shutoff	N/A	✓	✓	✓	N/A	N/A	N/A	N/A	N/A		
LSC	N/A	✓	✓	✓	✓	N/A	N/A	N/A	N/A		
2" Bulldog Coupler	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Balloon Light	✓	✓	✓	✓	✓	✓	✓	N/A	N/A		
Switchable Balloon Light	✓	✓	✓	✓	✓	✓	✓	N/A	N/A		
Skid Mount	✓	✓	✓	✓	>	✓	✓	✓	✓		
Battery Disconnect (Metal Halide)	✓	✓	✓	✓	>	✓	✓	✓	✓		
Battery Disconnect (LED)	✓	✓	✓	✓	>	✓	✓	✓	✓		
CSA (Metal Halide)	✓	✓	✓	✓	>	✓	✓	N/A	N/A		
CSA (LED)	✓	✓	✓	✓	>	✓	✓	N/A	N/A		
Galvanized Tower	✓	✓	✓	✓	✓	Standard	Standard	Standard	Standard		
Marathon Alternator	✓	✓	✓	Standard	✓	Standard	Standard	Standard	Standard		
Custom Paint Color	1	✓	✓	✓	>	✓	✓	✓	✓		

Standard is an option is equipt on the unit