



LLF12.300 TECHNICAL SPECIFICATION & FEATURES



Introduction

The latest model to be added to the dynamic GMJ range, the LLF12.300 is a compact unit designed for live line work, street light maintenance and vegetation management.

Engineered to meet the superior Australian Standard for mobile elevated work platforms, this model features a simple design aimed at easy maintenance.

Compact and light weight booms, coupled with an impressive working envelope makes this model versatile and well suited to urban and rural areas.

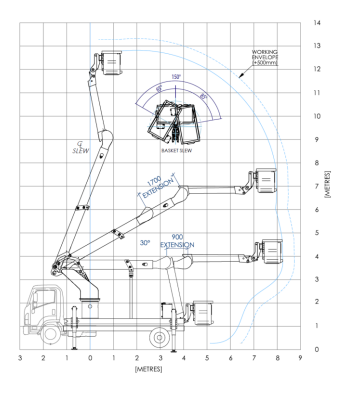
The boom configuration has been tailored to maximise the working envelope, ensuring the operator can safely manoeuvre with ease. For protection against electrical hazards, the unit features a 33kV chassis insulator and a 132kV insert in the fly boom. Furthermore, the special coating applied to the fibreglass surfaces on the inside and outside of the components permits 33kV wet protection throughout the life cycle of the unit.



For more information please visit www.gmj.com.au

Proudly designed and manufactured in Australia

TECHNICAL SPECIFICATION & FEATURES



OPERATING SPECIFICATION		
Model	LLF12-300	
Boom configuration type	Telescopic / fly	
Safe working load	300 kg	S
→ With basket rotator	300 kg	0
Basket construction	Fibreglass - Flame retardant to ASTM D635	
Working height	13.0 m	
Floor height	11.5 m	
Reach	8.8 m	
Relevant conformance standard	AS/NZS 1418.10:2011 – Mobile elevating work platforms	
Cab chassis requirement	4.3 m, 10,000 kg GVM	

OPERATING SPECIFICATION	N CONT.	
Mass of unit includ. tray body	5,000 kg – Approx	
Travel height	3.6 m - Approx	
ightarrow Insulation specif	CICATION	
Chassis insulation rating	33 kV - Dry	S
	33 kV - Wet	0
Basket operator insulation rating	132 kV - Dry	S
	66 kV - Wet	0
Chassis insulation effective length	0.5 m	
Basket operator insulation effective length	2.0 m	
Low voltage insulation	All metallic portions about 4.5 m	
→ STABILISATION		
Front type	Hydraulic up/down	
Rear type	Hydraulic up/down	
Spring lockouts	No requirement for stabiliser legs to be deployed. Allows restricted slew from the stowed position	0
Automatic stabilisation	Automatic stow/engage & level at the touch of a button	0
Max. stabiliser spread	2.5 m	
Ground penetration	0.30 m	S
	0.40 m	Х
Max. operating chassis slope	±5°	
Max. stabiliser load	75 kN (7,500 kg) – Per pad	
Max. operating wind speed	12.5 m/s (45 km/h)	
Level indicators	3 off visible at stabiliser controls	S
→ BOOM PERFORMANCE		
Slew	Continuous 360°	
Lower boom	-6.0° → 70°	
Extension beam	1.7 m stroke	
Extension boom	1.7 III oli oko	

S STANDARD O OPTION X NOT APPLICABLE PAGE 3 OF 7

TECHNICAL SPECIFICATION & FEATURES

OPERATING SPECIFICATION	N CONT.	
ightarrow Boom speeds		
Slew - ±360°	90 – 100 sec	
Lower boom – Raise/lower	35 – 45 sec	
Extend – In/out	20 - 30 sec	
Fly boom – Raise/lower	20 – 25 sec	
ightarrow Safety features		
Emergency stops	Emergency stops located at all control locations with indication light to illustrate when active	s
Over centre valves	O/centre valves fitted to all cylinders to prevent unintended movement in the unlikely event of hydraulic hose failure	s
Basket tilt	Basket tilt function to allow retrieval of injured personnel in the event of emergency use	S
Boom/Stabiliser interlock	Boom/stabiliser interlock to prevent the operation of the booms without the stabilisers safely engaged	S
Basket tie down interlock	Prevents the ability to pack up the stabiliser legs unless the basket is correctly tied down and the boom fully stowed	0
Back-up retrieval systems	Auxiliary manual controls located at the base	S
	Electro-hydraulic power pack	s
	Hand pump back-up for all booms and stabilisers	S
	Manual bleed down screws fitted to cylinders for manual retrieval	S
	Controlled decent devices fitted to the basket for each operator	s

FACTORY OPTIONS

FACTORY OPTIONS		
ightarrow Motion controls		
Basket controls	Pilot pressure joystick	S
	Single pistol grip	0
→ Radio remotes (Single)	Autec	0

FACTORY OPTIONS CONT.		
→ Radio remotes (Dual)	Remote option also available in dual controls	0
Basket slew control	Inbuilt into remote & basket controls	0
Auxiliary base controls	Manual controls located at the pivot frame	S
	Spool positioning	0
Stabiliser controls	Location customer specific	S
Engine stop / start	Located at the basket & pivot frame (other locations avail.)	S
ightarrow Basket		
Basket construction	Fibreglass - Flame retardant to ASTM D635	S
	Non-slip grit type on internal/external access steps	S
Basket size (internal)	1.2 m (wide) x 0.7 m (long) x 1.0 m (high)	0
	1.35 (wide) x 0.65m (long) x 1.0m (high)	S
	1.5 m (wide) x 0.7 m (long) x 1.0 m (high)	0
Basket articulation	0° - Fixed	S
	150° - Helical rotary actuator	0
Basket liner	Flame retardant to ASTM D635 - Includes 2 internal access steps	0
Basket accessories	Lifting jib attachment - 150 kg SWL	0
	Ribbed vinyl basket cover	0
	Fibreglass removable tool tray	0
→ HYDRAULICS		
Hydraulic circuit	Closed centre	0
	Open centre	S
Hydraulic operating pressure	17 MPa	S
Hydraulic pilot pressure	3.5 MPa	S
PTO & Pump (Gear type)	Single displacement - Single (Closed centre)	S
	Single displacement - Tandem (Hydraulic tools)	0
Accumulator size (Closed centre)	37L	S
	50L	0
Hydraulic tank	140L - Capacity	S
	Sight glass with temperature gauge	S

S STANDARD O OPTION X NOT APPLICABLE PAGE 4 OF 7

FACTORY OPTIONS

FACTORY OPTIONS CONT.		
Pressure filter	10 micron	S
	3 micron	0
Return filter	10 micron	S
Hydraulic oil related options	Water separator	0
	Oil cooler radiator with fan	0
	Temperature alarm	0
→ HYDRAULIC TOOLS		
Fitting type	Flush face	0
	Bayonet	0
Intensifier	Located at the basket	0
Hydraulic tools pressure filter	10 micron (Standard on Open Centre circuit)	0
	3 micron	0
ightarrow Motion systems		
Slew interlock	Single side operation with stabilisers retracted one side	Х
Capacity interlock	Telescopic function restricted with stabiliser legs retracted and engaged	Х
Traffic alarm	Warning buzzer when boom moves into traffic area	Х
Out of level alarm	Buzzer active when chassis is greater than ± 5° in either plane	0
Remote holder alarm	Buzzer active when radio remotes are not in holder when PTO is deactivated	0
→ BODY DETAIL		
Tray deck	Chequer plate - Steel	s
	Grid mesh - Steel	0
	Aluminium clip-lock	0
Drop tray	Chequer plate - Steel	S
	Aluminium chequer plate	0
Deck access	Fixed step	S
	Single fold up step	0
	Double fold up steps	0
	Fold up steps/ladder	Х

Mud guards Steel S Aluminium (Tray deck material dependant) S Plastic bolt on O → BODY LIGHTING Side clearance lights LED type, 2 places S LED type, 4 places O Tail lights LED type S Number plate light LED type S Revolving lights LED beacon – Small / large O Eventual light LED beacon – Small / large O Customer specified O O Work lights LED spot light O Work lights LED spot light O Work lights LED spot light combination O Arrow light LED arrow stick O Arrow light LED arrow stick O Arrow board - Type A (LED) O Arrow board - Type A (LED) O Locker lights Oyster light - LED LeD strip O Step lights LED type - Fitted to all access step areas O Holl Cation Lighting Boom not s	FACTORY OPTIONS CO	NT.		
Plastic bolt on O → BODY LIGHTING Side clearance lights LED type, 2 places S LED type, 4 places O Tail lights LED type S Number plate light LED type S Revolving lights LED beacon – Small / large O LED flasher O Customer specified O Work lights LED spot light O LED spot/spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Arrow board - Type A (LED) O LED strip O LED strip O LED type - Fitted to all access step areas O INDICATION LIGHTING Exterior indication lighting Boom not stowed S S S CED type, 2 places S S S Arrow Body 1 places S S S Arrow Body 2 places S S S Arrow Body 2 places S S S Arrow Body 2 places S S S Arrow Body 3 places S S Arrow Body 4 places S Arrow Body 4 places S Arrow Body 4 places S S Arrow Body 4 places S S Arrow Body 4 places S Arrow Bod	Mud guards	Steel	S	
Side clearance lights LED type, 2 places LED type, 4 places O Tail lights LED type S Number plate light LED beacon – Small / large O Strobe Customer specified O Work lights LED spot light LED spot light O LED spot/spread light combination Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over Double ended arrow Arrow board - Type B (LED) O Cuscker lights O Customer Specified O Arrow board - Type B (LED) O LED strip O LED strip O Step lights LED type - Fitted to all access step areas O Basket not tied down O D D D D D D D D D D D D		Aluminium (Tray deck material dependant)	S	
Side clearance lights LED type, 2 places S LED type, 4 places 0 Tail lights LED type S Number plate light LED type S Revolving lights LED beacon – Small / large 0 LED flasher 0 Customer specified 0 Work lights LED spot light 0 LED spread light 0 LED spread light combination 0 Remote LED search light 0 Arrow light LED arrow stick 0 Single arrow – Swing over 0 Double ended arrow 0 Arrow board - Type A (LED) 0 Arrow board - Type B (LED) 0 Locker lights Oyster light - LED 0 Step lights LED type - Fitted to all access step areas 0 HNDICATION LIGHTING Exterior indication lighting Boom not stowed S		Plastic bolt on	0	
LED type, 4 places O Tail lights LED type S Number plate light LED type S Revolving lights LED beacon – Small / large O LED flasher O Customer specified O Work lights LED spot light O LED spread light O LED spread light combination O Remote LED search light O Arrow light LED arrow stick O Arrow light LED arrow stick O Double ended arrow O O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O LED strip O Step lights LED type - Fitted to all access step areas O HNDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O	→ BODY LIGHTING			
Tail lights LED type S Number plate light LED type S Revolving lights LED beacon – Small / large O Strobe O LED flasher O Work lights LED spot light O Work lights LED spot light O LED spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O LeD strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O	Side clearance lights	LED type, 2 places	S	
Number plate light LED type S Revolving lights LED beacon – Small / large O Strobe O LED flasher O Customer specified O Work lights LED spot light O LED spread light O LED spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Exterior indication lighting Boom not stowed S		LED type, 4 places	0	
Revolving lights LED beacon – Small / large O Strobe O LED flasher O Customer specified O Work lights LED spot light O LED spread light O LED spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O Step lights LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Exterior indication lighting Boom not stowed S	Tail lights	LED type	S	
Strobe LED flasher Customer specified O Work lights LED spot light D LED spot/spread light combination Remote LED search light O Arrow light LED arrow stick Single arrow – Swing over Double ended arrow Arrow board - Type A (LED) Arrow board - Type B (LED) Customer specified O Step lights Doyster light - LED Step lights Doyster light - LED type - Fitted to all access step areas O N Exterior indication lighting Boom not stowed Basket not tied down O O O Customer specified O LED strip O Step lights D Step lights S S S S S S S S S S S S S	Number plate light	LED type	S	
LED flasher Customer specified O Work lights LED spot light O LED spread light O LED spot/spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow − Swing over O Double ended arrow O Arrow board − Type A (LED) O Arrow board − Type B (LED) O Locker lights Oyster light − LED LED strip O Step lights LED type − Fitted to all access step areas O N INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O	Revolving lights	LED beacon – Small / large	0	
Customer specified O Work lights LED spot light O LED spread light O LED spot/spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING S Exterior indication lighting Boom not stowed S Basket not tied down O		Strobe	0	
Work lights LED spot light O LED spread light O LED spot/spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O Step lights LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING S Exterior indication lighting Boom not stowed S Basket not tied down O		LED flasher	0	
LED spread light O LED spot/spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O Step lights LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING S Exterior indication lighting Boom not stowed S Basket not tied down O		Customer specified	0	
LED spot/spread light combination O Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING S Exterior indication lighting Boom not stowed S Basket not tied down O	Work lights	LED spot light	0	
Remote LED search light O Arrow light LED arrow stick O Single arrow – Swing over O Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING S Exterior indication lighting Boom not stowed S Basket not tied down O		LED spread light	0	
Arrow light LED arrow stick Single arrow – Swing over Double ended arrow Arrow board - Type A (LED) Arrow board - Type B (LED) Cocker lights Oyster light - LED LED strip OStep lights LED type - Fitted to all access step areas O INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O		LED spot/spread light combination	0	
Single arrow – Swing over Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O Step lights LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O		Remote LED search light	0	
Double ended arrow O Arrow board - Type A (LED) O Arrow board - Type B (LED) O Locker lights Oyster light - LED O LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O	Arrow light	LED arrow stick	0	
Arrow board - Type A (LED) Arrow board - Type B (LED) Cocker lights Oyster light - LED LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O		Single arrow – Swing over	0	
Arrow board - Type B (LED) Locker lights Oyster light - LED LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O		Double ended arrow	0	
Locker lights Oyster light - LED O LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O		Arrow board - Type A (LED)	0	
LED strip O Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O		Arrow board - Type B (LED)	0	
Step lights LED type - Fitted to all access step areas O → INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O	Locker lights	Oyster light - LED	0	
→ INDICATION LIGHTING Exterior indication lighting Boom not stowed S Basket not tied down O		LED strip	0	
Exterior indication lighting Boom not stowed S Basket not tied down O	Step lights	LED type - Fitted to all access step areas	0	
Basket not tied down O	→ INDICATION LIGH	→ Indication lighting		
	Exterior indication lighting	Boom not stowed	S	
Stabiliser legs out S		Basket not tied down	0	
		Stabiliser legs out	S	

S STANDARD O OPTION X NOT APPLICABLE PAGE 5 OF 7

FACTORY OPTIONS

	Stabiliser legs engaged Emergency stop active Boom stow light – Located on pivot frame PTO Engaged PTO / truck hour meter	\$ \$ 0 \$
	Boom stow light – Located on pivot frame PTO Engaged PTO / truck hour meter	O S
	PTO Engaged PTO / truck hour meter	S
Cabin indication lighting	PTO / truck hour meter	
	Ctabilizar not atomed	S
	Stabiliser not stowed	S
	Boom not stowed	0
	Step/vice not stowed	0
	Locker door open	0
	Pressure filter clogged (indicator on filter as standard)	0
	Return filter clogged	0
	Step lights on	0
→ Power managemen	IT .	
Dual batteries	Dual battery system	S
Battery management	Autonomous management system of the dual batteries, includes a start assist button in the cab for additional truck cranking power	0
Inverter	Customer specified	0
→ Tow bar		
Туре	Pintle	0
	Pintle & ball	0
Capacity	4,500 kg	0
	8,000 kg	0
Height	Customer specific	-
Plug	7 pin round - Small	0
	7 pin round - Large	0
→ PAINT & FINISHING		
	All components painted using 2 pack paint	S
Booms	Polished GRP - White	S
	Ultra reflective red/white diamond tape safety stripes at knuckle	S
→ Steel work	White gloss	S

FACTORY OPTIONS CONT.		
Tray body	Black gloss	S
→ Special	Special customer specific paint detail available	0
Hand rail	White gloss	S
	Yellow gloss	0
Access steps	White gloss	S
	Yellow gloss	0
Stabiliser legs	White gloss	S
	Ultra reflective red/white diamond tape safety stripe	S
Oil tank	White gloss	S
Boom rest	Black gloss	S
Basket	Ultra reflective red/white diamond tape safety stripe	S
Access steps	Non-slip grit strip on all steps	S

FACTORY FITTED ACCESSORIES

FACTORY FITTED ACCESSORIES		
→ LOCKERS		
Material	White powder coat 1.6 mm zinc anneal construction with field proven design to prevent water ingress	S
	3 mm aluminium, powder coated or raw	0
Internals	Fully customisable to customer specification	-
Features	Stainless steel lockable T-handles	S
	Stainless steel hinges	S
Options	Central locking	0
	Roller doors	0
	Hydraulic lift door	0
→ ALTERNATIVE STORAGE		
	Sign racks, ladder racks, rubbish bins, roof protector etc can be fitted as per customer specification	0

S STANDARD O OPTION X NOT APPLICABLE PAGE 6 OF 7

FACTORY FITTED ACCESSORIES

FACTORY FITTED ACCESSORIES CONT. → CAB CHASSIS ACCESSORIES In cab operator terminal screen: Control MEWP functions and accessories Live monitoring & data logging Diagnose & fault-finding tool 0 Operator terminal screen Service information & reminders Plant certificates & manuals Trouble shooting menu A central tyre inflation system which allows the operator to 0 Tyre pressure management control and monitor the air pressure in the tyres → MISCELLANEOUS ACCESSORIES 0 Stabiliser pads Timber with rope grab handle Plastic moulded 0 0 High impact polyethylene 0 Fire extinguisher Wet - 9.0 kg 0 Dry - 4.5 kg 0 Dry - 9.0 kg Water tank 15L including soap dispenser 0 50L 0 Witches hat holder On deck or under deck 0 0 Vice 100 mm fixed or slide out engineer's vice 0 Knap sack 16L with holder 0 20L with holder Cable drum carrier Electroplated, 100 kg SWL 0 0 Recovery points Rear recovery hooks 0 Spare wheel carrier On deck or under deck 0 Wheel chocks Rubber complete with grab handle and holder 0 Farth chain 16 mm chain link 0 Oil tank drain cock Mounted to either side of the tray body

Please contact GMJ Equipment regarding options not listed in this document

Oil & fuel spill kit supplied loose

Spill kit

GMJ Equipment Pty Ltd 32 – 34 Quality drive, Dandenong South 3175 Victoria, Australia



P: (+613) 9706 4550 W: www.gmj.com.a

E: reception@gmj.com.au

Version: March 2021

All information in this document is correct at the time of publication, however variations may occur. GMJ Equipment, in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this brochure. GMJ Equipment will provide upto-date information on model application, design features, prices and availability on request.

S STANDARD O OPTION X NOT APPLICABLE PAGE 7 OF 7

0