

AL2 Lift Series

HEAVIER PAYLOADS FAST MECHANICAL LIFT SYSTEM

Primary Use:

Tactical RF Communications
Wireless Data
Video Surveillance
Custom Applications

Specifications:

Model Heights Available: 2 to 15 meters (7.5 to 46.5 ft)
Payload Capacity: 20 to 100 lbs.*
Wind Loading: 70 mph
Deployment Time: 2 to 30 minutes*
Outside Diameter: 2.0 inches
Testing: MIL-STD-810G
Transport: (1) 54x14x14 Wheeling Bag

** Payload capacity and deployment time are based on model height selected.*



HEAVIER PAYLOADS

TACTICAL RF COMMUNICATIONS



WIRELESS DATA



VIDEO SURVEILLANCE



CUSTOM APPLICATIONS



MADE IN THE U.S.A.



BLUESKY MAST
elevating solutionsSM

WWW.BLUESKYMAST.COM
SALES@BLUESKYMAST.COM
877-411-MAST (6278)



SCHEDULE
GS-07F-5916R

AL2 Lift Series

DEPLOYMENT METHOD

This is a fast mechanical lift system. The center mast sections are deployed up through the tripod using a self-breaking mechanical winch and base plate.

FEATURES

Patented Tripod Design with cam lock system, telescoping tripod legs and bubble levels.

Lightweight 2 inch OD interlocking mast sections constructed of aerospace aluminum alloy.

Color coded, free spinning guy rings for directional control.

Guy ropes made of Spectra Cord, a woven fiber 10 times stronger than common cable.

Packs down into a custom 54x14x14 Wheeling Carry Bag for easy transport.



Optional hard case upgrade available.



BLUESKY MAST
elevating solutionsSM

WWW.BLUESKYMAST.COM
SALES@BLUESKYMAST.COM
877-411-MAST (6278)



SCHEDULE
GS-07F-5916R

AL2 Lift Series

WHY BLUESKY MAST?

1 SPEED

Patented Tripod Design with Cam Lock, Telescoping Legs, Interlocking Mast Sections and Fast Mechanical Lift System allow warfighters to quickly and easily deploy the mast in any environment.

3 VERSATILITY

All BlueSky Mast systems utilize our suite of patented, tool-less accessories that reduce setup time and help simplify field deployment.

2 PORTABILITY

The AL2 Lift Series Mast packs down into (1) 54x14x14 Wheeling Carrying Bag for easy transport.
Optional hard case upgrade available.

4 DEPENDABILITY

Deployed throughout the world, our clients include the top U.S. Defense Integrators, Foreign Militaries and all branches of the U.S. Military.

CAPABILITIES CHART

SYSTEM P/N	SYSTEM HEIGHT		MAX LOAD		WIND RATING		AVERAGE DEPLOYMENT
	ft	meters	lbs	kg	mph	km/h	1 ppl - 2 ppl
BSM2-W-L215-AL2-000	46.5	(15M)	20	(9.1)	70	(112.7)	25 - 30 min
BSM2-W-L214-AL2-000	43.5	(14M)	25	(11.3)	70	(112.7)	25 - 30 min
BSM2-W-L213-AL2-000	40.5	(13M)	30	(13.6)	70	(112.7)	25 - 30 min
BSM2-W-L212-AL2-000	37.5	(12M)	35	(15.9)	70	(112.7)	20 - 25 min
BSM2-W-L211-AL2-000	34.5	(11M)	40	(18.1)	70	(112.7)	20 - 25 min
BSM2-W-L210-AL2-000	31.5	(10M)	50	(22.7)	70	(112.7)	15 - 18 min
BSM2-W-L209-AL2-000	28.5	(9M)	52.5	(23.8)	70	(112.7)	15 - 18 min
BSM2-W-L208-AL2-000	25.5	(8M)	55	(24.9)	70	(112.7)	15 - 18 min
BSM2-W-L207-AL2-000	22.5	(7M)	57.5	(26.1)	70	(112.7)	15 - 18 min
BSM2-W-L206-AL2-000	19.5	(6M)	80	(27.2)	70	(112.7)	2 - 5 min
BSM2-W-L205-AL2-000	16.5	(5M)	85	(29.5)	70	(112.7)	2 - 5 min
BSM2-W-L204-AL2-000	13.5	(4M)	70	(31.8)	70	(112.7)	2 - 5 min
BSM2-W-L203-AL2-000	10.5	(3M)	85	(38.6)	70	(112.7)	2 - 5 min
BSM2-W-L202-AL2-000	7.5	(2M)	100	(45.4)	70	(112.7)	2 - 5 min