Baby Jumbo 4 BAIRCRAFT



Linear Jumbo 4® AIRCRAFT





Baby Jumbo 4 AIRCRAFT

- Head: Type Baby Jumbo 4 Aircraft 2,400 watts max
- Light Shield: Aluminum sheet
- Frame: Rectangular aluminum section
- Rating: 120 volts. A.C. or D.C. 20 Amps Max
- Switches: On and Off switch mounted on rear
- Cable: Attached with male and female interlocking "Veam" type connectors
- Construction: Rugged construction of solid sheet of aluminum and metal fusion of aluminum
- Yoke: Mix of rail and fusion of alluminum with steel yoke pin
- Beam Control: Pivoted globe modules permit variable beam coverage
- Size: 53.5" X 29.1" X 7.9".
- Head Weight: 62 Lbs. (including globes).
- Finish: Black powder coat enamel
- Globe: GE Q4559X Aircraft Landing 28 Volts 600 Watts
- Safety: Protection solid net in front of each modules
- Note: Use only on dimmer

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- Head: Linear Jumbo 4 aircraft 2,400 Watts
- Light Shield: Aluminum sheet
- Frame: Rectangular aluminum section
- Rating: 120 A.C. or D.C. 20 Amps
- Cable: Attached with male and female interlocking, "Veam" type connector
- Construction: Rugged construction of solid sheet of aluminum and metal fusion of aluminum
- Yoke: Pin required when use with stand. Floor mounting brackets on stage floor
- **Size:** 42,1" x 8,9" x 8,9".
- Head Weight: 22 Lb. (including globes).
- Finish: Black powder Coat enamel
- Globe: GE Q4559X Aircraft Landing 28 Volts 600 Watts
- Safety: Protection solid net in front of each modules
- Note: Use only on dimmer



PERFORMANCE DATA Baby Jumbo 8 Aircraft

Using	Using 600 watt, 28 volt, quartz globes.																					
Color Temp. °K	Globe Code No. and Beam Pattern	20 Feet			30 Feet			40 Feet			50 Feet			75 Feet			100 Feet			150 Feet		
			Lighted Area*												Lighted Area*							
		F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height
3200	Q4559X Aircraft Landing Globes	3,800	3.1	3.1	1,680	4.6	2.5	900	6.2	3.2	670	7.8	3.7	360	11.6	5.6	200	15.5	7.5	78	23.3	11.7

^{*}Light tapers smoothly at edge of field. Dimensions listed define flat area boundaries at which the intensities are approximately 50% of tabulated intensities at beam center. Values listed are with globe modules pointing straight forward and individual globes positioned for maximum width and minimum height of their respective beams



PERFORMANCE DATA Linear Jumbo 4 Aircraft

Using (Using 600 watt, 28 volt, quartz globes.																					
Color Temp. °K	Globe Code No. and Beam Pattern	20 Feet			30 Feet			40 Feet			50 Feet			75 Feet			100 Feet			150 Feet		
		Light	Lighted Area*		Light Light		ed Area*	Light	Lighted Area*		Light	Lighted Area*			Lighted Area*		Light	Lighted Area*			Lighted Area*	
		F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height	F.C.	Width	Height
3200	Q4559X Aircraft Landing Globes	1,900	5.0	2.9	1,050	5.6	3.9	670	6.9	4.6	530	ND	ND	220	ND	ND	115	ND	ND	50	ND	ND

^{*}Light tapers smoothly at edge of field. Dimensions listed define flat area boundaries at which the intensities are approximately 50% of tabulated intensities at beam center. Values listed are with globe modules pointing straight forward and individual globes positioned for maximum width and minimum height of their respective beams