## Concorde 31<sup>®</sup> AIRCRAFT



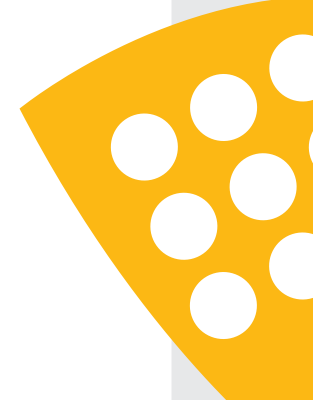




## SPECIFICATION

## Concorde 31 AIRCRAFT

- Head: Type Concorde 31 Aircraft 18,600 watts
- Rating: 120 volts A.C. or D.C. 155 Amps. Max
- Switches: 3 ON and OFF switches mounted on rear of fixture
- Cable: Attached with 4 male and female interlocking "Veam" type connectors
- **Construction:** Rugged construction of solid sheet of aluminum and metal fusion of aluminum
- Yoke: Mix of tubular steel and aluminum fusion with steel yoke pin
- Beam Control: Turning the center handle directs the beams to overlap into a tight spot or spread into a wide flood
- Size: 63.83" X 61.46" x 10.24"
- **Head Weight:** 203 Lbs. (including globes)
- Finish: Black powder Coat enamel
- Globe: Q4559X Aircraft landing globe 28 volts 600 watt
- Safety: Protection solid net in front of the globes
- Note: Use only on dimmer





## PERFORMANCE DATA

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 F.C.		d Area* Height	9 .		d Area* Height			ed Area* Height			d Area* Height	J .		Lighted Area* Width Height	9		d Area* Height			d Area* Height
3200	Q4559X Aircraft Landing Globes	21,000	5.5	4.6	8,900	8.8	5.7	6,200	15.6	9.1	4,700	18.7	9.7	2,800	26.4	14.5	1,500	37.4	17.3	700	43.6	23.0

<sup>\*</sup>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.