

Tornado 64[®] FLOOD



Tornado 64[®] SPOT



the sun never sets



IRIDE[®]
LIGHTING
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Tornado 64 FLOOD

- **Head:** Type Tornado 64 Flood 41,600 Watts Max
- **Light Shield:** Aluminum sheet
- **Frame:** Rectangular aluminum tubing
- **Rating:** 120 volts A.C. or D.C. 346,6 Amps
- **Cable:** Attached with 8 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
- **Beam Control:** Pivoted globe modules permit variable beam coverage
- **Size:** 59" x 56" x 8"
- **Head Weight:** 160 Lbs. (including globes)
- **Finish:** Black powder Coat enamel
- **Globe:** DWE-Q 650 PAR 36/1 120 Volt
- **Safety:** Protection solid net in front of each modules

Tornado 64 SPOT

- **Head:** Type Tornado 64 Aircraft 16,000 Watts Max
- **Light Shield:** Aluminum sheet
- **Frame:** Rectangular aluminum tubing
- **Rating:** 120 volts A.C. or D.C. 134 Amps
- **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
- **Beam Control:** Pivoted globe modules permit variable beam coverage
- **Size:** 59" x 56" x 8"
- **Head Weight:** 160 Lbs. (including globes).
- **Finish:** Black powder Coat enamel
- **Globe:** Par 36 4596 28 Volt
- **Safety:** Protection solid net in front of each modules

PERFORMANCE DATA Tornado 64 Flood

Using 650 watt, 120 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.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height
3200	DWE Q650 PAR 36/1	1,670	20.3	10.4	790	30.1	16.6	380	38.0	22.3	280	48.3	27.4	160	70.6	39.5	70	96.3	54.7	40	140.2	78.0

*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 Tornado 64 Spot

Using 650 watt, 120 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.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height	Light F.C.	Lighted Area* Width	Lighted Area* Height
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*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.

