F1 T COMPACT FRESNEL SPOTLIGHT WITH TUNGSTEN LED







FEATURES

- ► Fresnel spotlight with tungsten LED, 3000 K
- 4,800 lm luminous flux replaces conventional 650 W halogen Fresnel spotlights
- Natural colour reproduction (CRI: 98)
- ► Continuously variable zoom range (15° to 53°)
- Flicker-free camera images thanks to selectable pulse-width modulation up to 25 kHz
- ► Four selectable dimmer curves with adjustable response
- ► Highly efficient cooling system and silent mode for noise-free operation
- ▶ 8-way barn door and gel frame included
- ► Compact and lightweight design for mobile applications
- Optionally expandable with the V-Mount battery plate for battery operation



DESCRIPTION

As an event technician and theater lighting designer you know: the requirements for a Fresnel spotlight are identical regardless of the size of the application - high quality of light in the most compact dimensions possible, natural colour rendering, professional features such as adjustable PWM and silent mode and more.

In addition to large, powerful spotlights with several kW light output, large theaters need smaller versions that fit seamlessly into the lighting concept. But what about smaller stages, theater festivals away from the big festivals, ensembles on tour in unusual locations?

The F1 T provides you with an ultra-versatile LED Fresnel spotlight with tungsten LED for use in theatres, live applications, broadcasting and film. It can be quickly and easily transported anywhere and utilized without mains cables when needed.

Cameo's F series is rounded off by the F1, which is the most compact spotlight in the range. It functions on less power than the larger F2 and F4 models and, with 4,800 lm of warm white, it can be easily used in place of conventional spotlights which have comparatively inefficient 650-watt halogen lamps. In professional applications, the F1 is every bit as good as its big brothers: an impressive CRI rating of 98 faithfully reproduces colours when lighting objects and people, Silent Mode for virtually silent use in noise-sensitive environments, and flicker-free operation thanks to selectable pulse width modulation frequency up to 25 kHz.

Paired with the infinitely variable zoom range of 15° to 53°, you're free to use the F1 T as a theatre or TV & Film light: it works just as well as a high-performance front light or as flexible additional lighting, then wows the very next day when used as a durable spotlight on the street festival stage, and then finally wraps up the week as a natural light source in interviews. Frequently travelling lighting technicians are well aware of the wide range of requirements placed on spotlights and will love the compact, lightweight magnesium housing. In addition, the F1 T can be converted into a battery-operated spotlight for mobile use in just a few steps with the optional V-Mount battery plate.

All requirements covered? With the compact Cameo F1 T you can always make any production a huge success.

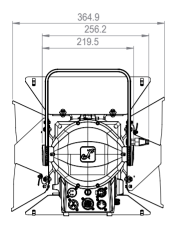


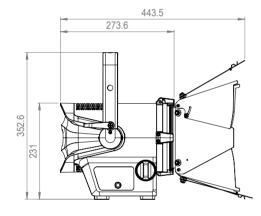
F1 T COMPACT FRESNEL SPOTLIGHT WITH TUNGSTEN LED





TECHNICAL DRAWING

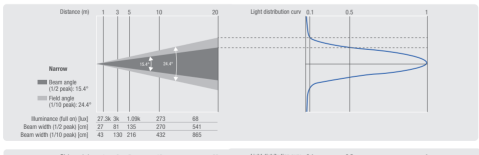


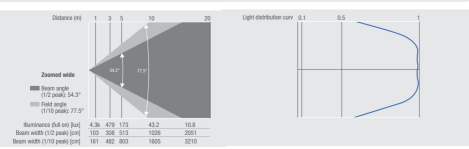


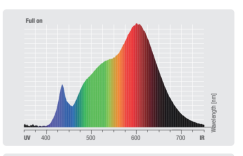
SPECIFICATIONS

Product type	LED Fresnel Spotlight		
Туре	Theater Fresnel		
Colour spectrum	Tungsten		
Number of LEDs	1		
LED type	78 W (approx. 50000 operating hours)		
LED PWM Frequency	800 Hz, 1200 Hz, 2000 Hz, 3600 Hz, 12 kHz, 25 kHz - adjustable		
Dispersion	Beam Angle: 15 - 53 °, Field Angle: 24 - 78 °		
Lens	150 mm Fresnel		
DMX input	5-Pol		
DMX output	5-Pol		
DMX Functions	Device Settings, Dimmer, Dimmer Curve, Dimmer Fine, strobe		
Standalone modes	Master / Slave mode, Static		
Controls	Push encoder		
Indicators	OLED Display		
Operating voltage	100 V AC - 240 V AC, 50 - 60 Hz		
Power consumption	87 W		
Power connector	TRUE1 Compatible Power I/O Socket		
Power supply connection	4-pin connector		
Housing material	Magnesium		
Cabinet colour	Black		
Protection class IP	IP20		
Cooling	Combination of Heat Pipe and Temperature Controlled Fan		
Luminous flux	4800 lm		
Efficiency	51 lm/W		
Colour temperature	3000 K		
Operating Temperature	-15 - 40 °C		
Width	219 mm		
Height	231 mm		
Length	273.6 mm		
Weight	4.5 kg		
Accessories (included)	8-way barndoor, gel frame, Power cord		

PHOTOMETRICAL DATA







	Luminous flux	Chromaticity coordinates	CCT	R _a CRI
Full on	4800 lm	x 0.439 y 0.409	3000	98

