

SUPER LED F14

LED Fresnel Spotlight 400W - CRI>95 White light, either Tungsten or Daylight balanced

OVERVIEW

The Super LED F14 is a high efficiency Fresnel lens spotlight using the innovative High Power 400W COB (Chip on Board) LED ARRAY, in combination with the DE SISTI Internationally Patented optical system for LED FRESNEL and with an enhanced CRI (Color Rendering Index) higher than 95 for appropriate chromacity performances.

The Lighting Fixture is DMX Controlled from 0 to 100% with a super smooth Dimming and a negligible variation of Colour Temperature while controlling the Light intensity.

The F14 is available with either Tungsten (3.200°K) or Daylight (5.600°K) Balanced CCT (Correlated Color Temperature), in both cases with a CRI higher than 95 and both in Manual or Pole operated versions.

The lighting Performances of the Tungsten Balanced CCT from medium to full flood are similar to those of a 4000W tungsten Fresnels, while the Daylight Balanced CCT is similar to a 1200W HMI. The fixture combines the classical SPOT/FLOOD beam control on an equivalent FOCUS RANGE to a conventional lamp fresnel, with an excellent barn door cutting.

It utilizes Standard accessories from the DE SISTI range of equivalent Fresnel Lens size, such as Barndoor, Color Frame, Cones, Scrims.

MODEL	DESCRIPTION
F14T.MO	Super LED F14 T - Tungsten CCT, Manual Operated
F14T.P0	Super LED F14 T - Tungsten CCT, Pole Operated
F14D.MO	Super LED F14 D - Daylight CCT, Manual Operated
F14D.P0	Super LED F14 D - Daylight CCT, Pole Operated



WHAT'S INSIDE

FIXTURE HEAD

350 mm. (14") diameter Fresnel lens POWERCON IN & OUT PANEL CONNECTORS. XLR 5 Pin DMX IN & OUT PANEL CONNECTORS. 400W high power CRI>95 Built In Universal Power Supply 90-250V 50/60Hz DMX controlled.

YOKES

Manual Operated Versions

Mod. LT350.110.40 M.O. yoke with 28,57 mm (B.S. 1 1/8") with top end for "C" clamp

Pole Operated Versions

Mod. 351.110.40 P.O. yoke with 28,57 mm. spigot (B.S. 1 1/8"), with top end for "C" clamp

ACCESSORIES

Mod. 356.110 four leaf rotating barndoor Mod. 357.300 color frame

CABLES

Mod. 5403.135 3 mt. (9.8 ft) detachable Blue POWERCON power cable with bare ends.

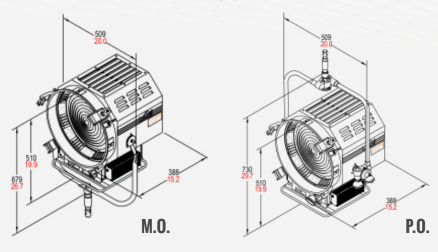
DMX cable is not included, to be ordered separately



SUPER LEDF14

	FEATURES		
Power to LED	400W - DC current to the LED - flicker free		
Rated Voltage & PFC	90-250V 50-60Hz PFC 0,96		
Power consumption	490W @ 230V 490W @120V		
Power Connection	powerCON IN & OUT		
DMX Data link USITT DMX512-A	5-pin XLR for DMX in & out. Use shielded data cables. Do not overload the daisy chain. Up to a maximum of 32 devices can be used on a single DMX chain.		
DMX Channels	1 @ 8bit 2 @ 16bit		
LED ARRAY Lifetime	50.000 hours with 70% Lumen Maintenance. The LED ARRAYS are tested and certified up to LM80		
CCT	T: 3.200°K D: 5.600°K		
CRI/TLCI	T: 97 / 96 D: 96 / 97		
Protection Type	IP22		
Max. Housing Surface Temperature	70° C		
Weight of Fixture	M.O. 18,5 Kg (40.8 lb) P.O. 20,0 Kg (44.1 lb)		
Weight of Barndoor	4 leaf 1,85 Kg (4.08 lb) 8 leaf 2,1 Kg (4.63 lb)		
Weight of color frame	0,5 Kg (1.10 lb)		
Barndoor ring diameter	Seat: 402mm / 15 4/5" - Accessory: 399mm / 15 2/3"		
Scrims & color frame diameter	Seat 395mm / 15 1/2" - Accessory: 393mm / 15 1/2"		
Lens diameter	350mm / 14"		

DIMENSION



FEATURES

350 mm. (14") diameter high quality, shock resistant Borosilicate glass Fresnel lens on spring supports.

Rugged and lightweight Carbon Steel Housing with low glare blackepoxy powder coating and reinforces internal double walls.

High efficiency Self Stabilizing Active Cooling: automatic, thermal stabilization of the LED operating temperature is managed by an internal thermal sensor and CPU, variable speed fan and heat sink to maintain the LED Array's constant temperature at a maximum of 65°C. The hydro dynamic bearing fan operates silently with a very low RPM.

Special Patented Optics for LED Technology.

Helix Screw driven focus mechanism which guides Teflon bushings supported LED ENGINE along 2 rods. This ensures smooth operation during focusing in any tilting position of the fixture. The Teflon bushings also provide a wiping action, which cleans the steel guide rails during focus. The unit is equipped with a hinged lens door and wire guard. One of the 4 accessory brackets has a spring loaded locking knob to safely secure external accessories.

Accessories have been designed for one hand installation.

Available with either positive lock manual yokes for comfort and ease of handling, or pole operated yokes which can be used via the lighting pole for Panning and Tilting the lights as well as manually, since the mechanical activators are equipped with clutches.



SUPER LED F14

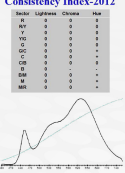
TLCI

TUNGSTEN CCT

De Sisti SUPER LED F14 - 400W - Tungsten : CCT = P3105 (+0.4) TLCI-2012: 96 (P3105)



Television Lighting Consistency Index-2012



DAYLIGHT CCT

De Sisti SUPER LED F14 - 400W - Daylight : CCT = D5651 (+0.7) TLCI-2012: 95 (D5651)



Television Lighting Consistency Index-2012

	Sector	Lightness	Chroma	Hue	
	R	0	0	0	
	R/Y	0	0		
	Y	0	0		
	YIG	0	0	0	
	G	0	0	0	
	G/C	0	0	0	
	C	0	0		
	C/B	0	0		
	В	0		0	
	B/M	0		0	
	M	0	0	0	
	M/R	0	0	0	
	$\int \int$			1	\ \
60 2	0 440 470	500 530 56	50 590 620	650 680 710	740

PHOTOMETRICS

// SUPER LED F14

Central Light intensity (Candle Power) Illumination center values at Distances				nces
3.200°K	TUNGSTEN BALANCED C.C.	T. (Correlated Color Tempe	erature) - 400W (CRI 97) -	TLCI: 96
FLOOD	37.427 cd	1.497 lux <i>139 FC</i>	374 lux 35 FC	166 lux <i>15 FC</i>
SPOT	226.839 cd	9.074 lux 843 FC	2.268 lux 211 FC	1.008 lux <i>94 FC</i>
5.600°K	DAYLIGHT BALANCED C.C.	Г. (Correlated Color Tempe	erature) - 400W (CRI 95) -	TLCI: 95
FLOOD	43.308 cd	1.732 lux 161 FC	433 lux 40 FC	192 lux <i>18 FC</i>
SPOT	260.640 cd	10.426 lux <i>969 FC</i>	2.606 lux 242 FC	1.158 lux 108 FC
		5 mt <i>16.4 ft</i>	10 mt <i>32.8 ft</i>	15 mt <i>49.2 ft</i>
	FLOOD SPOT FLOOD			
Light beam diamet (50% of ca	er with Beam Angle enter value)	5 mt 16.4 ft	10 mt <i>32.8 ft</i> Beam Sizes	15 mt 49.2 ft
FLOOD	54°	5,10 mt <i>16.7 ft</i>	10,19 mt <i>33.4 ft</i>	15,29 mt <i>50.2 ft</i>
SPOT	12°	1,05 mt 3.4 ft	2,10 mt 6.9 ft	3,15 mt <i>10.3 ft</i>
	ter with Field Angle enter value)			
FLOOD	77°	7,95 mt 26.1 ft	15,91 mt <i>52.2 ft</i>	23,86 mt 78.3 ft
SPOT	22°	1,94 mt <i>6.4 ft</i>	3,89 mt <i>12.8 ft</i>	5,83 mt <i>19.1 ft</i>

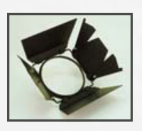
LUX AT ANY DISTANCE = Candle Power: [Distance(in m.)] 2

F.C. AT ANY DISTANCE = Candle Power: [Distance(in ft)]²



SUPER LED F 14











OPTIONALS & ACCESSORIES

F14X.XO.DIN	adder code to order DIN Spigot			
355.310	Stainless Steel wire guard			
356.110	Four leaf rotating barndoor			
356.210	Eight way rotating barndoor			
357.300	Color Frame			
358.100	Cone with two discs (with front aperture diameter: 70 mm. 50 mm. 30 mm.)			
359.100	Set of scrims - Stainless steel			
359.101	Full single scrim - Stainless steel			
359.102	Full double scrim - Stainless steel			
359.103	1/2 single scrim - Stainless steel			
359.104	1/2 double scrim - Stainless steel			
397.100	Outrigger color frame			
397.110	Outrigger color frame holding kit			
91.210	Aluminum black painted "C" clamp to hang fixtures overhead and for mounting on pipe with diameters up to 52 mm. (2"), with safety pin (no adapters)			
20.100	Safety cable 800 mm. long with 4 mm. diameter steel rope and safety catch.			
LT350.110.40	Steel tube Manual Operated stirrup with 28,57 mm. spigot (B.S. 1 1/8"), with top end for attachment to "C" clamp.			
LT350.300.40	Steel tube Manual Operated stirrup with 28,00 mm. spigot (D.I.N 1 1/9")			
LT350.220.40	Steel tube Manual Operated stirrup with M 12 Threaded hole			
LT351.110.40	Pole operated stirrup with 28,57 mm. spigot (B.S. 1 1/8"), with top end for attachment to "C" clamp.			
351.300.40	Pole operated stirrup with 28,00 mm. spigot (D.I.N 1 1/9")			

