

DE LUX 6

330 w - High Efficiency Fluorescent





Mod. 4630



HIGH EFFICIENCY FLUORESCENT

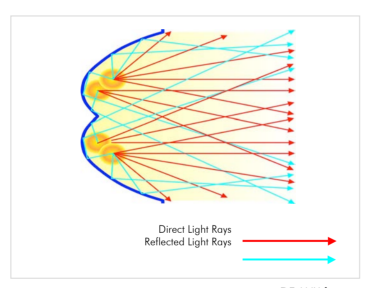
The DE-LUX fixtures have the highest output per aperture and are the most controllable fluorescent fixtures on the market today. The new DE-LUX is a response to the long time needs of the Lighting Industry. Competitive pricing while reducing studio operating costs, without effecting the creativity and artistic freedom of the designer or customer is De Sisti's challenge. The result - The DE-LUX.

DE-LUX fixtures are extremely versatile, and utilize a dual accessory track for loading gel frames and egg crates. The high efficiency optical system does not require the use of intensifiers, reducing the overall dimensions and weight of the fixture.

DE-LUX Versions: Units are available in either manual or pole operated in 3 versions: ANALOG, DMX, PHASE CONTROL, all using High Frequency Electronics. The Analog, DMX and Phase control versions feature a very smooth control curve. The above versions are available for both 120V and 230V voltages.

The DE-LUX fixtures use the 55 watt biax lamps (compact fluorescents) rated for 10,000 hours, which are available in 5600°K daylight or 3200°K tungsten, with different color rendering indexes (RGB or STUDIO-LINE).

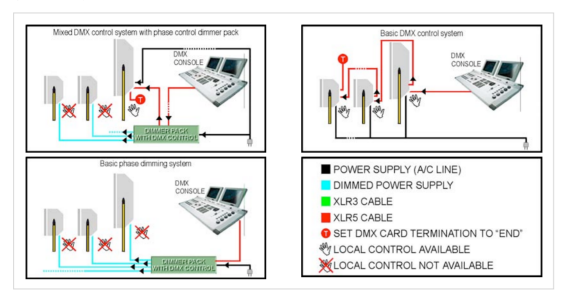
FEATURES



- Lightweight steel housing with low glare black epoxy powder coating.
- High efficiency reflector system eliminates the need for an external intensifier, while reducing the weight, size and cost.
- ANALOG, DMX or PHASE CONTROL versions are available for either 120V or 230V operation.
- Local intensity control available on ANALOG and DMX versions.
- Uses 4 x 55 watt biax lamps (compact fluorescents) rated for 10,000 hours, which are available in 5600°K daylight or 3200°K tungsten, with different color rendering indexes (for instance RGB or STUDIO-LINE).
 - Power consumption 220 W
- DE-LUX fixtures are 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.
- Custom bracketing systems are available on request for simple configurations of DE-LUX sources.
 The accessories are secure regardless of the orientation of the fixture. Accessories have been designed for one hand installation.



ELECTRICAL LAYOUTS FOR ANALOG, PHASE CONTROLLED & DMX VERSIONS

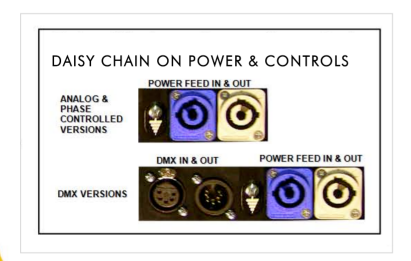


Dimming fluorescent lights is necessary to balance the light level of the different sections of the studio. The use of very high frequency ballasts guarantees color temperature stability, flicker-free and noiseless operation.

The DE-LUX complies with the very strict specifications of professional users: they are efficient, economical, and easy to set up in locations that may be already equipped with existing dimmer systems. Therefore compatibility with existing installations is not a problem. The DE-LUX Fluorescents are available with several dimming systems to fit the specifications of each installation.

External dimming: The PHASE CONTROL version of the DE-LUX is ideal for studios already equipped with dimmers (please see equivalent riser). It is in fact sufficient to connect the Fixtures to a controlled output, in similarity to the tungsten light sources.

Built-in ballast dimming: This technology eliminates the need (and the cost) of a dimmer. The sources are powered on a standard non dimmed A/C line. They receive a separate control signal that can either be an analog 0 to \pm 10V D.C. for the Analog version or DMX 512 for the DMX version. Therefore it is sufficient to have a lighting console with the relevant output to control the intensity of the DE-LUX. Both ANALOG and DMX versions feature a potentiometer for local control of the light intensity.

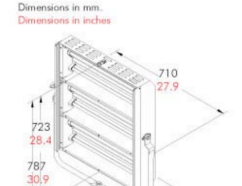




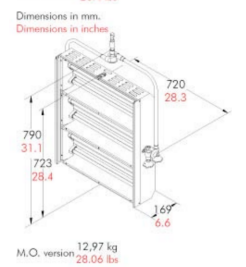
CHARACTERISTICS & PERFORMANCE DATA

DESCRIPTION	\	/ALUE			
Tuses (all 5x20 slow blow)	Europe – 230 Amp. (n° lamp- Fu				
	0,5 A (6 lamps- 3,15 A)	1,0 A(6 lamps-6A)			
→ Power supply	Europe	America			
• Tower supply	230 V / 50 Hz	120 V / 60 Hz			
Switch on the fixture	Toggle 10A\2	30V - 6 A (½ Hp)\			
⇒ Lamp Holder	2	2 G 11			
→ Power Cable (detachable)	3 x 0,75 mm² H05VV-F 90°C				
→ Protection Class	Class 1 - ground connection required				
⇒ Protection Type	IP 22				
Max Housing surface temperature	70 °C				
Weight of Fixtures (Kg)	MANUAL OPERATED	POLE OPERATED			
	11 kg.	12,2 kg.			
USABLE LAMPS base-watt-type	Manufacturers — Model				
2G11 - 55 w - SE	OSRAM Dulux/31 RGB				
2G11 - 55 w - SE	OSRAM Dulux/32 FULL SPECTRUM				
2G11 - 55 w - SE	OSRAM Dulux/12 FULL SPECTRUM				
2G11 - 55 w - SE	OSRAM STUDIO LINE 3.200°K				
2G11 - 55 w - SE	OSRAM STUDIO LINE 5.600°K				

SIZES DE LUX 6 LAMPS (MO & PO)







WORKING CONDITIONS

3	-	Working Position	Lighting fixture: Max. Tilting ±90° from horizontal Lamp position: a				
;	-	Ambient Temperature, t _a	+45° C Max				
(-	Minimum distances from inflammable surfaces	Тор	Back	Sides	Front	
			0,2 m.	0,2 m.	0,2 m.	0,5 m.	



PHOTOMETRIC DATA SYMMETRICAL DE LUX 6 - 330 WATT

Values measured	with: OSRAM	compact fluc	rescent L	amps (BIA	AX) DuLux	and Stud	io Line, on	DMX 220V	DeLux Fixtur	e
			FEET			METERS				
TYPICAL DISTANCES		10′	13′	16′	19′	3,0	4,0	5,0	6,0	
LIGHT CENTER VALU	ES Can	dle Power		Footc	andles		Lux			
Osram Dulux/31 RGB		11.500	115	51	29	18	1.278	568	319	204
Osram Dulux/32 Full Spectrum		8.220	82	37	21	13	913	406	228	146
Osram Dulux/12 Full Spectrum		8.715	87	39	22	14	969	430	242	155
Osram Studio Line 3200	° K	12.000	120	53	30	19	1.333	593	333	213
Osram Studio Line 5600	° K	12.410	124	55	31	20	1.379	613	345	221
BEAM ANGLE (50% of center value) W/O ACCESSORIES		F.C. AT ANY DISTANCE = Candle Power : (distance in ft)2 BEAM SIZE (W x H in feet)			LUX. AT ANY DISTANCE = Candle Power : (distance in ft)2 BEAM SIZE (W x H in meters)					
WIDTH	98,0)°	21,8′	32,7′	43,7′	54,6′	6,5 mt	9,8 mt	13,1 mt	16,4 mt
HEIGTH	64,0)°	14,0′	21,0′	28,0′	35,0′	4,2 mt	6,3 mt	8,4 mt	10,5 mt
BEAM ANGLE with narrow honey comb		BEAM SIZE (W x H in feet)			BEAM SIZE (W x H in meters)					
CENTER LIGHT IN REDUCTION		26,00%								
WIDTH	33	,0°	5,9′	8,9'	11,8	14,8′	1,8 mt	2,7 mt	3,6 mt	4,4 mt
HEIGTH	27	,0°	4,8′	7,2′	9,6′	12,0'	1,4 mt	2,2 mt	2,9 mt	3,6 mt
BEAM ANGLE with medium honey comb		BEAN	Λ SIZE (W x H im	feet)	BEAN	M SIZE (W	x H in me	eters)	
CENTER LIGHT IN REDUCTION		21,00%								
WIDTH	48	,0°	8,9'	13,4′	17,8′	22,3'	2,7 mt	4,0 mt	5,3 mt	6,7 mt
HEIGTH	37	,0°	6,7′	10,0′	13,4'	16,7′	2,0 mt	3,0 mt	4,0 mt	5,0 mt



VERSIONS & MODEL NUMBERS

DMX VERSIONS -	standard	symmetrical	reflectors
----------------	----------	-------------	------------

4630.110 DE-LUX 230 V 6x55 M.O. DMX

- Base light fluorescent luminaire Manual Operated Stirrup, for lamps 55W.
- ON/OFF and light intensity control through a single DMX channel, local control included,
- Colour Frame (4637.100)

4630.210 **DE-LUX 120 V 6x55 M.O. DMX**

- Base light fluorescent luminaire Manual Operated Stirrup, for lamps 55W.
- ON/OFF and light intensity control through a single DMX channel, local control included,
- Colour Frame (4637.100)

4631.110 **DE-LUX 230 V 6x55 P.O. DMX**

- Base light fluorescent luminaire Pole Operated Stirrup, for lamps 55W.
- ON/OFF and light intensity control through a single DMX channel, local control included,
- Colour Frame (4637.100)

4631.210 DE-LUX 120 V 6x55 P.O. DMX

- Base light fluorescent luminaire Pole Operated Stirrup, for lamps 55W.
- ON/OFF and light intensity control through a single DMX channel, local control included,
- Colour Frame (4637.100)

ANALOGUE VERSIONS - standard symmetrical reflectors

4630.120 **DE-LUX 230 V 6x55 M.O. ANALOGUE**

- Base light fluorescent luminaire Manual Operated Stirrup, for lamps 55W.
- Light intensity control by a local potentiometer,
- Colour Frame (4617.100)

4630.220 **DE-LUX 120 V 6x55 M.O. ANALOGUE**

- Base light fluorescent luminaire Manual Operated Stirrup, for lamps 55W.
- Light intensity control by a local potentiometer,
- Colour Frame (4617.100)

4631.120 DE-LUX 230 V 6x55 P.O. ANALOGUE

- Base light fluorescent luminaire Pole Operated Stirrup, for lamps 55W.
- Light intensity control by a local potentiometer,
- Colour Frame (4617.100)

4631.220 **DE-LUX 120 V 6x55 P.O. ANALOGUE**

- Base light fluorescent luminaire Pole Operated Stirrup, for lamps 55W.
- Light intensity control by a local potentiometer,
- Colour Frame (4617.100)

PHASE CONTROL VERSIONS - standard symmetrical reflectors

4630.140 DE-LUX 230 V 6x55 M.O. PHASE CONTROL

- Base light fluorescent luminaire Manual Operated Stirrup, for lamps 55W.
- Light intensity control through a standard dimmer output,
- Colour Frame (4617.100)

4630.240 DE-LUX 120 V 6x55 M.O. PHASE CONTROL

- Base light fluorescent luminaire Manual Operated Stirrup, for lamps 55W.
- Light intensity control through a standard dimmer output,
- Colour Frame (4617.100)

4631.140 **DE-LUX 230 V 6x55 P.O. PHASE CONTROL**

- Base light fluorescent luminaire Pole Operated Stirrup, for lamps 55W.
- Light intensity control through a standard dimmer output,
- Colour Frame (4617.100)

4631.240 **DE-LUX 120 V 6x55 P.O. PHASE CONTROL**

- Base light fluorescent luminaire Pole Operated Stirrup, for lamps 55W.
- Light intensity control through a standard dimmer output,
- Colour Frame (4617.100)



OPTIONAL & ACCESSORIES

4635.200	Egg-crate for DE-LUX 6x55W units, 1/4" black honeycomb, NARROW.
4635.210	Egg-crate for DE-LUX 6x55W units, 1/2" black honeycomb, MEDIUM.
4636.200	Eigth leaf Barndoor for DE-LUX 6x55W unit
4637.100	Colorframe for DE-LUX 6 x 55W units
4630.110.40	Manual Operated Stirrup with B.S. spigot for DE-LUX 6 x 55W units
4630.300.40	Manual Operated Stirrup with DIN spigot for DE-LUX 6 x 55W units
4631.110.40	Pole Operated Stirrup with B.S. spigot for DE-LUX 6 x 55W units
4631.300.40	Pole Operated Stirrup with DIN spigot for DE-LUX 6 x 55W units

SPECIAL DESIGN FEATURES ON DE LUX

Exclusive Optical Design: why DE-LUX beat's the Competitor

