DRE Maxx Luxx II Surgery Lighting System

Equipment for the way you operate



Efficient surgery lighting system provides extremely cool output

The DRE Maxx Luxx II incorporates proven halogen reliability and an unparalleled list of standard features, making it an industry standard. Full focus control, four-stage dimming, high color temperature, a complete array of mounting options and low cost make the Maxx Luxx II a truly great value.

· Available with advanced video integration capability with video camera and video monitoring options

- Redesigned ceiling mounting and extension arm for easier mounting and improved stability
- Two light heads are available:
- 20" reflector: 102,000 lux (9,500 ft. candle) output at one meter, and a 4,000° K color temp.
- 16" reflector: 72,000 lux (6,700 ft. candle) output at one meter, and a 4,000° K color temp.



Choose the configuration that is right for your operating room

- Single mounts available with a light head or a monitor
 Portable stands available with a light head
 Dual ceiling mounts available with two lights heads, a light head and a monitor, or a light head and a camera
- Triple coiling mounts available with three lights heads, two light heads and a someral article light heads and a manital
- Triple ceiling mounts available with three lights heads, two light heads and a camera, or two light heads and a monitor



1800 Williamson Ct. • Louisville, Kentucky 40223 USA 800-477-2006 • 502-244-4444 • FAX: 502-244-0369

www.dremed.com



Equipment for the way you operate

20" Reflector Technical Specifications contin

16" Reflector Technical Specifications

Mechanical Weight

weight	
Solo ceiling mount assembly	Approximately 73.5 lbs (33.3 Kg)
Duo ceiling mount assembly	Approximately 104.5 lbs (47.4 Kg)
Trio ceiling mount assembly	Approximately 155.5 lbs (70.5 Kg)
Light head assembly	Approximately 13.8 lbs (6.3 Kg)

Dimensions

Ceiling casting	17.0" (431.8 mm) Dia. x 4.7" (119.4 mm) deep
Ceiling rod	2.5" (63.5 mm) Dia. x 9.0" - 43.0"(228.6 - 1092.2 mm)
	long (depending on ceiling height)
Arm (articulated)	3.5" (88.9 mm) Dia. (tapered) x
	26" (660.4 mm) long
Light head assembly	18.75" (476.3 mm) Dia. x 7.75" (196.9 mm) deep

Rotations

Ceiling mount/extension arm interface	Continuous
Articulating/extension arm interface	Continuous
Articulating arm vertical movement	+20, -70 Degrees
Articulating arm/Yoke interface	Continuous
Yoke/lamp head interface	+/- 150 Degrees

Electrical

Input voltage	100 - 125 VAC 50/60 Hz
	220 - 240 VAC 50/60 Hz
Lamp voltage	
Bulb life	1,000 hours (average)
Power	
» Solo (SS1120, SS1230)	120/230 VAC, 50/60 Hz 125 Watts
» Duo (SS1S1120, SS1S1230)	
» Trio (SS1S1S1120, SS1S1S1230)	
Ontion	

Optical

Reflector ______16" (406.4 mm) diameter vacuum metalized aluminum, facetted

IR/Color correcting filter glass

Corrected color temperature	
Irradiance	
Color rendering index	

Performance

Focal length	
	2,000 – 7,727 foot-candles (21,500 – 83,174 Lux)
Light field diameter (adjustable)	5.625 – 9.850" (143 – 250 mm)
Depth of illumination	
Diameter (d50)	
Illuminance (one mask)	
Illuminance (two masks)	3,472 foot-candles (37,377 Lux)
Illuminance at bottom of standard tube	7,727 foot-candles (83,174 Lux)
Illuminance at bottom of standard tube wit	th 1 mask 1,176 foot-candles (12,658 Lux)
Illuminance at bottom of standard tube with	n 2 masks

Environmental

Operating temperature	
Storage temperature range	41 - 104° F (5 - 40° Celsius)
Humidity	

20" Reflector Technical Specifications

Mechanical	
Weight	

weight	
Solo ceiling mount assembly	Approximately 73.5 lbs (33.3 Kg)
Duo ceiling mount assembly	Approximately 104.5 lbs (47.4 Kg)
Trio ceiling mount assembly	Approximately 155.5 lbs (70.5 Kg)
Light head assembly	Approximately 17.5 lbs (7.9 Kg).

Dimensions

Ceiling casting	
Ceiling rod	2.5" (63.5 mm) Dia x 9.0" - 43.0"(228.6 - 1092.2 mm)
	long (depending on ceiling height)
Arm (articulated)	
Light head assembly	23.0" (584.2 mm) diameter x 9.5" (241.3 mm) deep

20" Reflector Technical Specifications continued	
Rotations	
Ceiling mount/extension arm interface	Continuous
Articulating/extension arm interface	Continuous
Articulating arm vertical movement	
Articulating arm/Yoke interface	Continuous
Yoke/lamp head interface	
Electrical	
Voltages	
Input Voltage	100 - 125 VAC 50/60 Hz
	220 - 240 VAC 50/60 Hz
Lamp voltage	23 - 25 VAC 50/60 Hz (105 Watt)
Bulb life	
Power	
» Solo (SS2120, SS2230)	120/230 VAC, 50/60 Hz 170 Watts
» Duo (SS2S2120, SS2S2230)	120/230 VAC, 50/60 Hz 340 Watts
» Trio (SS2S2S2120, SS2S2S2230)	120/230 VAC, 50/60 Hz 510 Watts
Optical	
Reflector 20" (508mm) o	diameter polished aluminum, facetted
	•
IR/Color correcting filter glass	
Corrected color temperature	4,000° Kelvin
Irradiance	
Color rendering index	
Performance	
Focal length	
Central illuminance (adjustable)	
	(21,500 - 102,257 Lux)
Maximum illuminance @33"	10,700 foot-candles (115,173 Lux)
Light field diameter (adjustable)	6.5 - 9.0" (165 - 229mm)
Depth of illumination	
Diameter (d50)	4.72" (120mm)
Illuminance (one mask)	
Illuminance (two masks)	
Illuminance at bottom of standard tube	9,500 foot-candles (102,000 Lux)
Illuminance at bottom of standard tube with 1 mask	2,340 foot-candles (25,200 Lux)
Illuminance at bottom of standard tube with 2 masks	3 300 foot-candles (35 500 Lux)
	3,500 1000 cariales (55,500 Eux)

Environmental

Operating temperature	41 - 104° F (5 - 40° Celsius)
Storage temperature range	41 - 104° F (5 - 40° Celsius)
Humidity	10 – 90% relative humidity

Floor Model Technical Specifications

Mechanical Weight

weight	
Floor base with upright	Approximately 88.5 lbs (40.1 Kg)
Arm assembly	Approximately 16.3 lbs (7.4 Kg)
Light Head w/ 16" Reflector	Approximately 13.8 lbs (6.3 Kg)
Light Head w/ 20" Reflector	Approximately 17.5 lbs (7.9 Kg)

Dimensions

Floor base	
	25" wide (635 mm)
Upright	2.5" (63.5 mm) Dia 79" (2006.6 mm)
Arm assembly	3.5" (88.9 mm) Dia (tapered) x
	26.0" (660.4 mm) long

Rotations

Articulating arm interface vertical movement	20 Degrees, 70 Degrees
Articulating arm/upright interface horizontal movement	+/- 7.5 Degrees

Electrical

Fower	
FS1120	120 VAC, 50/60 Hz, 125 Watts
FS1230	230 VAC, 50/60 Hz, 125 Watts
FS2120	120 VAC, 50/60 Hz, 170 Watts
FS2230	230 VAC, 50/60 Hz, 170 Watts

Specifications subject to change without notice.

1800 Williamson Ct. • Louisville, Kentucky 40223 USA 800-477-2006 • 502-244-4444 • FAX: 502-244-0369

www.dremed.com

