

Product Description

Astramax®

HD-LED is a breakthrough technology with vastly better performance than standard definition LED or conventional surgical lights.



Product Images

Full Spectrum Colour Rendition

The surgical lighting has near perfect colour rendition across the full visible spectrum.

- Easy to distinguish small differences in tissue
- All the colours are strong and vibrant
- Reduced eye strain by making the light do the work instead of the eye

Red Balance Control

With the highest R9 red colour rendition, Astramax HD-LED provides optimum visualisation of red tissues

Product Features

- Enhanced visualisation of red tissues
- Improved differentiation between tissues of similar colour
- You can adjust the light colour to match your own optical colour response

Fat Beam Illumination

Higher light flux ensures bigger illuminated fields and more light across the full width of the illuminated area.

- High light intensity across the full illuminated area for uniform vision
- Avoids visual distraction by reducing high contrast in the illuminated area
- Adjust the beam size to suit your working area to eliminate peripheral distraction

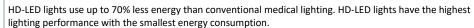
Slim, Compact and Powerful

Ultra slim and light-weight lamp head enables smooth, fast and precise positioning during procedures. Astramax HD-LED is a compact yet powerful surgical light with an impressive 150,000 Lux output

Economical Light with Long Life

Astramax HD-LED provides exceptional performance at a competitive price with minimal running costs. Using less than 50 watts of power and with >60,000 hours of LED life which equates to more than 20 years of normal use, Astramax HD-LED continually saves money on energy and maintenance.

Environmentally Friendly



LEDs are also mercury free, do not contain CFCs, POPs, VOCs, halogens or other harmful chemicals and are ROHS compliant.

Large Illuminated Area with Shadow Control

A large illuminated area of up to 320 mm diameter makes it easy to illuminate large areas of tissue to target the light onto the wound. By spreading the LEDs across the lighting surface, a much better distribution of light is provided from the lamphead. This enables excellent shadow control to under-light obstructions during procedures.

Large Movement Range

Astramax HD-LED lamp head is mounted on multimovement arm mechanisms. The lamp has 5 rotations to allow easy positioning of the light beam from any angle.

Infection Control

The lamp head is sealed to IP54 to protect from ingress of dirt and fluids. The smooth surfaces of the lamp head allow for easy disinfection. The lamp head is manoeuvred using a sterilisable handle.



Images are representative of example system only - Mount styles vary depending on model Please refer to drawing layout for model appearance information Please contact one of our Sales Team to discuss your requirements further Information subject to change without notice



ELMFIELD ROAD | MORLEY | LEEDS | LS27 OEL | WEST YORKSHIRE | UNITED KINGDOM. T: +44 113 277 7393 / 0845 1243 666 F: +44 113 272 8844 / 0845 1243 66 E: enquiries@brandon-medical.com W: www.brandon-medical.com

Brandon Medical Company Limited. Registered in England & Wales No. 2827189. VAT No. GB734 591421. A subsidiary of Brandon Group Limited.



Surgical Lighting - Ceiling Mounted



Model Number	Description		
AM30CJ	Astramax30 Series Main Lamp (150kLux) Ceiling Mounted Stem		
AM3030TJ	Astramax30 Series Main Lamp (150kLux) 30 Series Satellite Lamp (150kLux) Tandem Ceiling Mounted Stem		
AM3010TJ	Astramax30 Series Main Lamp (150kLux) 10 Series Satellite Lamp (70kLux) Tandem Ceiling Mounted Stem		
AM30CDTU	Astramax30 Series Main Lamp (150kLux), Accessory Arm: 12-18kg Monitor Arm Stopped with Monitor Bracket, Tandem Ceiling Mounted Stem		

Technical & Performance Information:

Unless otherwise stated: All linear dimensions in mm, angles in degrees (±5º) and weights in kg

General System	AM30CJ	AM3030TJ	AM3010TJ	AM30CDTU
Mount Type	Ceiling Stem - Swing- Spring Arm	Tandem + Swing Spring Arm		Tandem + Swing-Spring & Monitor Arm
Lamphead 1	AM30	AM30	AM30	AM30
Lamphead 2	-	AM30	AL10	*CD Monitor Arm
Weight (kg)	17.7	31.6	29.6	33.9
Conformity	CE (EU MDR 2017/745)			
Type of Luminaire (BS EN 60601-2-41)	Surgical Luminaire - Minor (Treatment)			
Medical Device Classification	ı			
Electrical Classification	ı			
Electrical Conformity	BS EN 60601-1; BS EN 60601-2-41			
System Max Power [VA]	44	44	44	44
System Power Consumption @100% Intensity	37W	74W	54.5W	37W plus
Additional Information	-	-	-	Requires Separate Power Supply Transformer

Mount Type	Ceiling Stem - Swing- Spring Arm	Tandem + Swing Spring Arm	Tandem + Swing-Spring & Monitor Arm
Number of Arms	1	2	2-
Ceiling Height Range (mm) [Max Ceiling Height with Cavity Spacer]	2539-3359 [4359]	2716-3536 [4536]	2716-3536 [4536]
Mounting Height [Wall Bracket Only]	N/A	N/A	N/A
Weight of Mount (Including Suspension Arms)	12.7	21.6	26.9
Arm 1 Lengths Horizontal /Suspension Arm [Total Radius] (mm)	800/750 [1550]	901/750 [1650]	901/750 [1650]
Arm 1 Lateral Rotation of Horizontal about Central Stem Spindle (±5°)	360°	360°	360°
Arm 1 Lateral Rotation of Spring Arm about Horizontal Spindle (±5°)	360°	360°	360°
Arm 2 Lengths Horizontal/Suspension Arm [Total Radius] (mm)	-	901/750 [1650]	850/914 [1764]
Arm 2 Lateral Rotation of Horizontal about Central Stem Spindle (±5°)	-	230°	Stopped
Arm 2 Lateral Rotation of Spring Arm about Horizontal Spindle (±5°)	-	360°	Stopped
Suspension Arm Angle Max Vertical Adjustment Up (±5°)	45°	45°	Arm 1: 45° / Arm 2: 45°
Suspension Arm Angle Max Vertical Adjustment Down (±5°)	45°	45°	Arm 1: 45° / Arm 2: 50°
Power Supply Unit Type Included	1 off Medical Grade 150W 24V DC not included		not included
Supply Voltage	100 - 240V AC 50/60Hz		

*Arm Code	Description	
CD	Spring Arm for Monitor Max Load 12-18kg, Unwired – Stopped	

See following page for Lamphead Information

Images are representative of example system only - Mount styles vary depending on model Please refer to drawing layout for model appearance information
Please contact one of our Sales Team to discuss your requirements further
Information subject to change without notice





Surgical Lighting - Ceiling Mounted



Lamphead Photometric Data **			AM30	AL10	
Central Illuminance @ 1 metre (Lux max ±10%)			150,000	70,000 (8 Steps)	
Field Diameter d10 @ 1 meter (mm) Narrow beam [Wide beam]		90 [320]	149 [270]		
Field Diameter d50 @ 1 meter (mm) Narrow beam [Wide beam]		90 [160]	77 [89]		
Light distribution d50	/d10 (%) [@Narrow Beam]		51	52	
Illuminated Area (cm	2)		760	254	
Nominal Working Dis	tance from Lamphead m		1	1	
Colour Rendition Ra (Av R1-R8)		≥95	≥95	
Colour Rendition R9 (red)		≥95	≥95	
Colour Temperature	(K) [Adjustable Red Balance]		3100-5000 (5 Steps)	3500-5000 (6 Steps)	
		1 Mask (%)	19	n/a	
		2 Mask (%)	39	68	
Shadow Dilution:	Remaining Illuminance with	Tube (%)	100	100	
		Tube + 1 Mask (%)	19	n/a	
		Tube + 2 Mask (%)	38	56	
Depth of Illumination	(mm) L1+L2@60% (mm)		860	1200	
Number & Type of Lights per Lamphead			39 HD-LED®	13 HD-LED®	
LED Life (hours)		>60,000	>50,000		
Comfort Halo @ 1m (mm)			N/A	N/A	
Radiant Energy (mW/	m² per lux)		<3.31	<3.31	
Solid State Focusing (Control		via Handle		
Intensity Control			on Keypad		
Shadow-Less Light Technique		Multiple LED elements			
Electronically Dimmable Light Intensity Range			5-100%		
Endoscopy Setting			5%	n/a	
Infrared Content		0	0		
UV Content			0	0	
Temperature Increase in Surgeon's Head Area		<1°C	<1°C		
Luminous Efficacy (Im/W)		-	-		
Keypad Orientation		Horizontal	n/a		

Lamphead General, Mechanical & Electrical Data **		AM30	AL10	
Removable Sterilisable Handle		Yes (Sterilisable up to 137°C)		
Anti-Microbial Surfaces		Yes		
Light On/Off Switch Location		Keypad on Lamphead		
Ingress Protection Rating		IP54		
Lamphead Diameter (mm) Approx		480	296	
Lamphead Weight (kg) Approx		5	3	
Lamphead Yaw (°)		Unlimited 360°	Unlimited 360°	
Lamphead Roll (°)		N/A	N/A	
Lamphead Pitch (°)		290°	330°	
Power (VA)	Nominal	30.6	17.2	
Tower (VA)	[Max]	[44]	[25.4]	
Power Consumption (W)	Nominal	22.15W	8.5W	
Power Consumption (w)	[Max]	[37W]	[17.5W]	
Power Supply Unit Requirements (minimum)		Medical Grade 150W 24V DC		
Materials	Enclosure	Polycarbonate with Anti-bacterial additive/coating	Aluminium with Anti-bacterial coating	
	Lens Cover	Polycarbonate	Polycarbonate	
	Reflectors	ABS with metalized coating	ABS with metalized coating	

^{**}Data per lamphead

See also Layout Drawing: BSD_Astramax-Ceiling Systems Layout [15002]

Images are representative of example system only - Mount styles vary depending on model Please refer to drawing layout for model appearance information
Please contact one of our Sales Team to discuss your requirements further
Information subject to change without notice

