


CONTACT US

 0086 15551195809
(Whatsapp, WeChat, Facetime)

 tony@liaisonmed.com

 www.liaisonmedical.com

 LianHua Road, Economic Develop Zone, Hefei, Anhui China.



Official QR code



MN-LED5M



MN-LED5+5 Series

Surgical Shadowless Lamp



Liaison Medical

LIAISON MEDICAL EQUIPMENT CO.LTD

MN-LED5+5 Products Features:

True cold light source

The new LED cold light source is adopted, which is energy-saving, environment-friendly and has an ultra long service life of more than 80000 hours. LED does not generate infrared and ultraviolet radiation. LED color temperature is constant, color temperature does not fade, soft and not dazzling.



Excellent shadowless effect Excellent depth lighting

The lamp cap adopts the most scientific radian and multi-point light source design to make the spot illumination more uniform. Turning radius of lamp panel: $\geq 182\text{cm}$, lamp cap can be pulled down near vertical to the ground for convenient lighting at various angles.

The computer aided modular design is adopted, and multiple LED light columns are focused to produce a depth lighting of more than 1200mm. and 3700K-5000K color adjustable temperature close to natural sunlight is provided



Advanced control system Universal suspension system Modern laminar flow lamp cap

The LCD button type control is adopted, which can adjust the power switch, illumination, color temperature, etc., The digital memory function automatically memorizes the appropriate lighting level, and there is no need to debug when it is turned on again.

The rotary boom is made of new high-strength alloy materials. The balance system adopts domestic spring components, which are light in structure, easy to control, accurate in positioning, and can provide the maximum adjustment range.

German designer petal shaped ultra-thin design, with the thickest part no more than 10cm, can obtain excellent laminar flow effect. The lamp cover shell is made of imported ABS material, and the handle in the middle of the lamp cap can be disassembled, which is resistant to 134 °C



Display



Technical parameters:

Model	MN-LED5+5
Illumination (adjustable)	40000-180000Lux
Number of bulbs	61+61
Bulb Type	LED
Average life of bulb	$\geq 80000\text{h}$
Color temperature (adjustable)	3700K ~ 5000K
Display index (adjustable)	85 ~ 98
Focus depth	50-180cm
Spot diameter	160-280mm
Brightness adjustment	1% - 100%
Power consumption (W)	65
Temperature rise of the head of the operator	$< 1\text{ }^{\circ}\text{C}$
Power supply voltage	AC100-240V 50/60HZ.