



NOVA.light

OPERATING LIGHTS

NOVA.light 800

NEXOR

nexormedical.com



NOVA.light 800 with multi-color technology

Multi-color technology allows the surgeon to adjust color temperature of the surgical light in accordance to structure of tissue, surgical application and individual color sensitivity. Additionally **NOVA.light 800** offers the following outstanding features:

- x Extremely flat monocoque housing, with high IP protection class allowing an easy disinfection of the lighting body.
- x Multi-functional sterile handle allows to control main functions of the surgical light by the surgeons.
- x Fresnel technology for an outstanding shadow resolution and an even more homogeneous light field without the need for complicated lighting management systems.
- x Nova-Lux Turbo function, allows to readjust lighting intensity throughout lifetime of LED's, maintaining maximum lighting performance.
- x Centralized service slot, allows quick and tool-free access to complete electronic of surgical light, reducing downtime in case of servicing to a minimum.
- x Possibility of changing individual LED's reduces servicing costs throughout lifetime and facilitates technological upgrades.
- x Light emitting surface, safety glass.

TECHNICAL DATA	NOVA.light 800
Dimming range	25 - 100%
Light intensity in 1m distance (klx)	160
Electronic brightness adjustment (klx)	40 - 160
Endoscopic lighting	yes 5 - 10%
Light field (d10) at illuminance at a distance of 1 m (mm)	170 - 300
Color temperature (Kelvin) (Adjustable)	3.800 - 5.000
Color rendering index Ra	96
Red rendering index R9	96
Depth of light field L1 + L2 (mm) 20%	1.000
Weight of light head (kg)	18
Dimensions L x B x H (mm)	697 x 708 x 55
Lifetime of LED light source (h)	> 50.000
IP Protection class	54
Power consumption (Watt)	45
Electrical light field adjustment	Yes
Integrared camera (central position)	HD
Certification	CE
Control options	Wall/Remote Control
Control	On OT Light dome
Supply voltage	100 - 230 VAC 50 Hz/60 Hz
Sterilizable handle	Yes available
Operating/storage Humidity	5 - 95%

Tolerance ±10%; technical specifications are subject to change