



Surgical LED Light
Luvis L/M400

Luvis L400

160,000 lx

Luvis M400

140,000 lx



Synchronized Control

One controller can control the other at the same time



Illumination Intensity

5 Step Adjustment
(L400 160,000 lx / M400 140,000 lx)



Color Rendering Index

Ra 97 / R9 97



Light Field Size

5 Steps Adjustment (Max. 30cm / Min. 18cm)



ENDO MODE

Suitable For Endo-Surgery
by one click, Ec*5%



Color Temperature

3,600K/4,200K/4,800K/5,400K



Smart Sensor

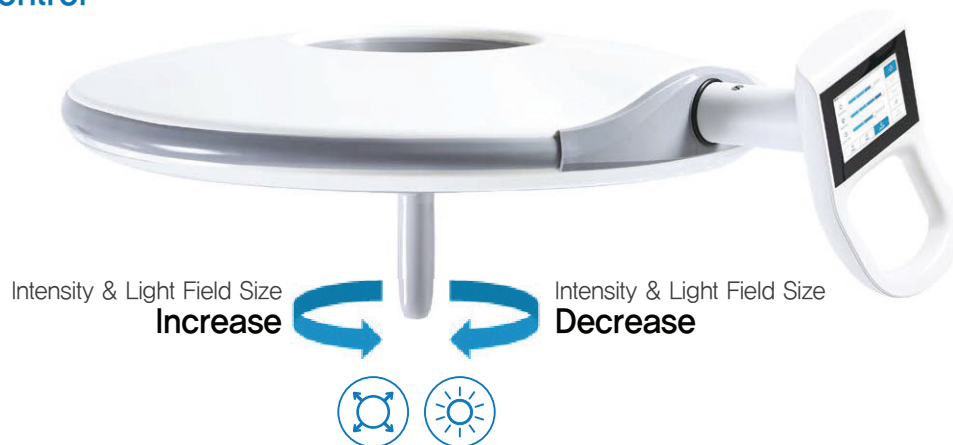
Enhancement of Shadow Dilution
& Depth of Illumination

① Full-HD Camera



Specifications	
Image Sensor	1/2.8-Type CMOS
Lens	30X Optical Zoom
Image Point	Approx. 2,13 Megapixels
Video System	Full HD 1080p(1,920X1,080)
Video Output Signal	Digital : HD-SDI (BNC) Analog : Component (Y/Pb/Pr)

② Handle Control



③ ARM Control Panel

OT Light Control (Sync)

Light ON/OFF
Light Field Size, Intensity, Color Temp.
Endo Mode, Max. Mode

Camera Control

Zoom In/Out, White Balance
Auto Focus, Freeze

Setting

Room No., Version.



Luvis L/M400

OT Light
(L400)▼

OT Light
(M400)▼



Tablet PC
(Android APP)

- ✓ OT Light & Camera Control
- ✓ Sync Control