



Surgical LED Light

Luvis



Stable Illumination

Luvis L200 delivers stable Illumination even for a long time use. Only 2% intensity drop after 12 hours continuous use .With Patiented CIS (Channel Illumination System), the intensity is maintained despite of Focus size.

- CIS (Channel Illumination System)
- ➤ Channel illumination technology helps to prevent large falling of intensity as enlarging the pattern size.
- Only 5% of difference will come as the pattern size enlarged while many others show 50% of intensity falling.
- Channel illumination technology will help the surgeon to have stable well-lit







circumstance

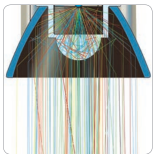
Effective Illumination

By Adopting Hybrid LED Reflector, the efficiency of the illumination is maximized. With high efficiency, Luvis LED light minimize the heat emission.

· Hybrid LED System

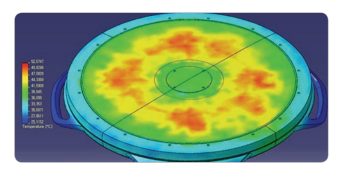
Hybrid optical system delivers energy saving performance which directly link to lower heat emission. Hybrid optical system enables more various function such as color temperature change and focal size change even with less consumption of energy and heat. 30% higher efficiency comparing to normal reflector and less weighted solution comparing to lens system





· Cool Light

LED technology lets Luvis keep cool. Operating theatre light should detain the irradiation of light as the heat dry up the affected part. Standard recommends not to exceed 1000W/m2 but all of LUVIS surgery lights irradiate far less than the standard requests Minimum heat emission will protect patients' wounds during the surgery.



Excellent Optical Performance

· Dilution Effect

All Medical lights have tested the dilution test to ensure the proper dilution performance which is highly crucial for performance of medical surgery. Luvis have excellent dilution effect comparing to any other existing medical illuminations.

► Luvis L200 : 75~100%

► Luvis M300/M310 : 55~100%

► Luvis M200/M210 : 50~100%

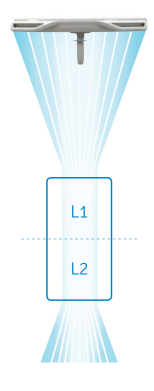


Model No.		L200	M300/M310	M200/M210
Dilution Effect	With Tube(%)	100	100	100
	1 mask(%)	75	55	50
	2 mask(%)	60	52	48

· Depth of Illumination

The distance between the point of maximum intensity of illumination at the center of the illuminated field (1 meter from the surface emission of light) and the detection of the value of 20% of the maximum intensity of illminazione, measuring in the direction of the emission surface (L1) that in the opposite direction (L2). These values, added together (L1 + L2), gives the depth of illumination without the need to refocus. A higher level of llumination depth is very important especially in cases of narrow and deep wound channels

L200
► Ec x 60%: 85cm
► Ec x 20%: 150cm
M300/M310
►Ec x 60%:85cm
►Ec x 20%: 150cm
M200/M210
►Ec x 60%:65cm
►Ec x 20%: 125cm





HD Camera (Option)

Installation Guide Video



Model	Code No.
L/L200	L2-MAS1000

Other Configuration



Camera Block	FCB-EV7100
Image Sensor	1 / 2.8 –Type CMOS
Lens	10x optical zoom f = 3.8 mm (wide) to 38 mm (tele) F1.8 to F3.4
Picture Quality	Full HD 1080p (1920 *1080)
Digital Zoom	12x (120x with optical zoom)
Output	HD SDI
Resolution	2.34Mega Pixel





320° Rotating Arm With HD Camera 320°

Rotating Arm

Hybrid LED SystemLower heat emission & Less consumption of energy



Center GripQuick controller & Autoclav-





Smart Sensor

Detect the obstacle & Increase the intensity automatically



Classification	Description
Box Size	WxLxD=30x40x15cm
Control Box Material	Stainless
Number of controlled unit	1 or 2
Switch Type	Touch

Classification	Description	
Range of wireless Com.	<10m	
Protocol of Wireless Com.	IEEE802.15.4 (ISM 2.4GHz)	
Input Voltage	220VAC, 50/60Hz	
Out put Voltage	28VDC x 2	

L200/M200 Ceiling Type

160,000 Lux + 120,000Lux



touch sensor control





Illumination Intensity 160,000Lux (Max.)



Focus Size

6 steps adjustment (Max. 30cm / Min. 20cm)



Color Temperature 3,800K / 4,300K / 4,800K



ENDO-MODE

Suitable for endo-surgery by one click, EC*5%



Quick controller & Autoclavable handle







M200/M210

Installation Guide Video



Model	Code No.
L/M200	L2M2-DAD7000
L/M210	L2M2-DAD7100





360° Rotating Arm

Hybrid LED System Lower heat emission & Less consumption of energy



Smart SensorDetect the obstacle & Increase the intensity automatically



L200





M300/M200 Ceiling Type

160,000 Lux + 120,000Lux

Synchronized Intuitive Control Panel ———

touch sensor control





Illumination Intensity 160,000Lux (Max.)



Focus Size 6 steps adjustment

(Max. 30cm / Min. 20cm)



Color Temperature 3,800K / 4,300K / 4,800K



ENDO-MODE

Suitable for endo-surgery by one click, EC*5%



Quick controller & Autoclavable handle









Model	Code No.
M300/M200	M3M2-SAD7000
M310/M210	M3M2-MAD7000



M200/M210

Other Configuration



Model	Code No.
M/M300	M3M3-SAD1000
M/M310	M3M3-MAD1000





360° Rotating Arm

Smart Sensor Detect the obstacle & Increase the intensity automatically



Hybrid LED System Lower heat emission & Less consumption of energy



M300/M310



Model	Code No.
M300	M3-SAS1000
M310	M3-MAS1000



Model	Code No.
M200	M2-SAS2000
M210	M2-MAS2000



Model	Code No.
M/M200	M2M2-SAD2000
M/M210	M2M2-MAD2000

S 200 Ceiling Type

100,000 Lux + 100,000Lux



Installation Guide Video



Model	Code No.
S200 DUAL	PL2S50-
CEILING	002E0(S200)









Adjustable Focus Select focal size easily from

18cm to 30cm

Detachable

Handgrip
Easy and stable handling autoclavable material



Other Configuration



Model	Code No.
S200 CEILNG	PL2S40- 002D0(S200)



Model	Code No.
S200 WALL	PL2S30- 002C0(S200)



L200

Max 160,000LUX INTENSITY

3 Steps of color Temperature selectable (3,800K/4,300K/4,800K) Excellent Depth of Volume of Light (L1+L2 150cm)

95Ra of Highest Level of CRI

R9 90 of red color rendering ability

Selectable Focal Size (Dia.20cm ~ Dia.30cm)

Excellent Dilution Effect with 96 LED units (56%~98%)

4 Smart Sensors for maintaining intensity

Dentis Patent Channel Illuminating Technology

Intuitive control with one touch panel

No UV emission & Lowest level of heat emission

Detachable & Autoclavable Hand Grip

Ergonomic & friendly design

HD Camera Option (Internal & External)

Model		Code No.
L200 With Battery		L2-MBM5001(L200)
L200 Without Battery		L2-MBM5000(L200)

M300/M310 Mobile Type



160,000 Lux



M300 / M310

Max 160,000LUX INTENSITY

Color Temperature (M300 : 4,300K / M310 : 3,800K/4,300K/4,800K)

Excellent Depth of Volume of Light (L1+L2 150cm)

95Ra of Highest Level of CRI

R9 90 of red color rendering ability

Selectable Focal Size (Dia.20cm ~ Dia.30cm)

Excellent Dilution Effect with 96 LED units (48%~100%)

4 Smart Sensors for maintaining intensity

Dentis Patent Channel Illuminating Technology

Intuitive control with one touch panel

No UV emission & Lowest level of heat emission

Detachable & Autoclavable Hand Grip

Ergonomic & friendly design

HD Camera Option (Internal & External)

Model		Code No.
M300	With Battery	M3-SBM5001(M300)
M300	Without Battery	M3-SBM5000(M300)
M310	With Battery	M2-MBM5001(M210)
MSTO	Without Battery	M2-MBM5000(M210)

M200/M210 Mobile Type

120,000Lux



M200 / M210

Max 120,000LUX INTENSITY

Color Temperature (M200: 4,300K / M210: 3,800K/4,300K/4,800K)

Excellent Depth of Volume of Light (L1+L2 125cm)

95Ra of Highest Level of CRI

R9 90 of red color rendering ability

Adjustable Focus Size (Dia.20cm ~ Dia.30cm)

Excellent Dilution Effect with 54 LED units (48%~100%)

No UV emission & Lowest level of heat emission

Intuitive control with one touch panel

Detachable & Autoclavable Hand Grip

Ergonomic & friendly design

HD Camera Option (Internal & External)

Model		Code No.
M200	With Battery	M2-SBM5001(M200)
IVI200	Without Battery	M2-SBM5000(M200)
M210	With Battery	M2-MBM5001(M210)
INISTO	Without Battery	M2-MBM5000(M210)







Max 100,000LUX INTENSITY Intensity Control in 5 steps 3 Steps of color Temperature selectable (3,800K/4,300K/4,800K) 95 Ra of Highest Level of CRI R9 90 of red color rendering ability Adjustable Focus (Min 18cm, Max 30cm)

Excellent Dilution Effect with 18 LED Units No UV emission & Lower Level of heat emission Detachable & Autoclavable Hand Grip

Model		Code No.
S200	Without Battery	PL2S10-002A0(S200)





E100

High Level of illumination intensity: 60,000Lux at 0.5 \mbox{m}

17cm focal size

3 steps of intensity control

Accurate color rendering Ra>95

3 Steps of color Temperature selectable (3,500K/4,000K/4,500K)

Easy to use, simple control unit on the head

Low maintenance cost

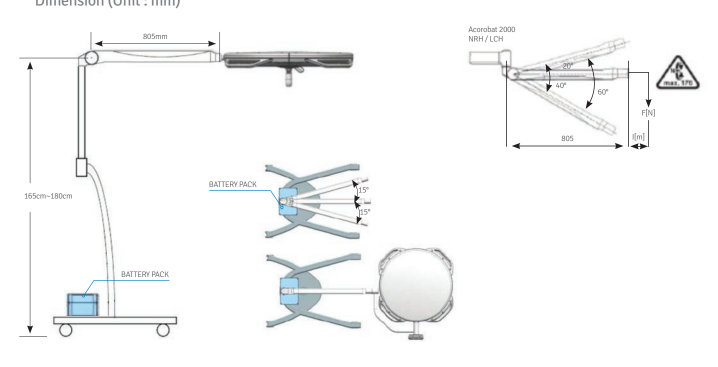
Lowest heat emission and no UV from the light

Model		Code No.
F400	Without Battery	E1-M(E100)
E100	With Battery	E1-MB(E100)



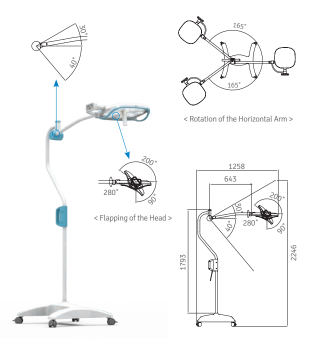
Movement & Installation

Luvis M/L Dimension (Unit : mm)



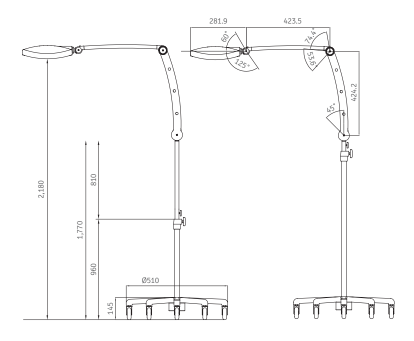
► Luvis S200

Dimension (Unit:mm)



► Luvis E100

Dimension (Unit:mm)



Technical Specification

Class.	L200	M310	M300	M210	M200
Design (Light Head)	B	H (a)	B (D)	B-(2)	B -0
Installation	Ceilling / Dual Ceilling/Mobile				
Head size(cm)	67cm	60cm	60cm	50cm	50cm
No. of LED(ea)	96	84	84	54	54
Intensity(LUX)	Max 160,000LUX at 1 M	Max 160,000LUX at 1 M	Max 160,000LUX at 1 M	Max 120,000LUX at 1 M	Max 120,000LUX at 1 M
Intensity Control	6steps (40,000LUX ~ 160,000LUX)	6steps (40,000LUX ~ 160,000LUX)	6steps (40,000LUX ~ 160,000LUX)	6steps (40,000LUX ~ 120,000LUX)	6steps (40,000LUX ~ 120,000LUX)
C.R.I(Ra)	96	95	96	95	96
Color Temp.(K)	3,800/4,300/4,800	3,800/4,300/4,800	4,300	3,800/4,300/4,800	4300
Light field size(ø)	20cm~30cm at 1M				
Depth of iluumination	150cm(at20%) 85cm(at60%)	150cm(at20%) 90cm(at 60%)	150cm(at20%) 90cm(at 60%)	125cm(at20%) 65cm(at 60%)	125cm(at20%) 65cm(at 60%)
Smart sensor(*1)	4ea	4ea	4ea	No	No
Detachable Centre grip	Yes(2X)	Yes(2X)	Yes(2X)	Yes(2X)	Yes(2X)
LED Life	50,000Hrs	50,000Hrs	50,000Hrs	50,000Hrs	50,000Hrs
(option) built-in Camera	Adoptable	Adoptable	Adoptable	Adoptable	Adoptable
(option) Wall controller	Adoptable	Adoptable	Adoptable	Adoptable	Adoptable
(option) Backup battery	Adoptable	Adoptable	Adoptable	Adoptable	Adoptable
Certificate	CE/FDA/CSA	CE/FDA	CE/FDA	CE/FDA/CSA	CE/FDA/CSA
Power Consumption	63W	111W	99W	53W	46W

Class.	S200	E100	
Design (Light Head)			
Intensity	Max. 100,000 Lux @1M	Max. 60,000 Lux @ 0.5M	
CRI	90	95	
Color Temperature	3,800K / 4,300K / 4,800K	3,500K / 4,000K / 4,500K	
Focus Size	18cm (circle) / 30cm (circle)	17cm (circle)	
Focal Distance	1M	0.5M	
Head Size	35cm x 34cm	25cm x 24.6cm	
Power Consump- tion	25W	17W	
Input Power	90~264Vac, 50/60Hz	90~264Vac, 50/60Hz	
LED Life Span	50,000hr	50,000hr	



www.luvis.co.kr/eng/





Head Office

99, Seongseoseo-ro, Dalseo-gu, Daegu, Korea Tel 053-583-2804 / Fax 053-583-2806

Seoul Office

286, Beotkkot-ro, Geumcheon-gu, Seoul, Korea

Overseas Branch

U.S.A +1-323-677-4363~5 Taiwan +886-2-2808-5933

© 2017 DENTIS CO.,LTD. All Right Reserved.

Trademarks are the property of DENTIS CO., LTD. Or their respective owners.

Specifications are subject to change without notice.

Company Introduction



D-C-LVS-V3-201711-ENG