







# HFMED°

# HF-L3+3CLED Institute Operating Lamp

Model:HF-L3+3C LED Color: White + dark gray LED brand:OSRAM Bulb qty.(pcs):75PCS

Color temperature:

1st-stage 3500K 2nd-stage 4000K 3rd-stage 4500K 4th-stage 5000K Illumination:140,000 Lx 140,000 Lx

CRI(Ra): ≥95, Peak 96; R9: 92; R13: 95

Illuminance depth:1000mm







quick and easy maintenance

The innovative design of photoelectric

from heat sources. It increases the

service life time, also improves the

the maintenance. What's more, the

and maintained.

simplicity, economy and timeliness of

control box can also be easily opened

#### Precise dimming control for various lighting request

With 16-stage illuminance adjustment, 4-stage color temperature adjustment, 16-stage spot size adjustment by electrical control, endo mode, R9 mode, green light (GL) mode.



### Original thermal management system to effectively reduce the temperature of chip core

The cast high-heat-conducting aluminum alloy radiator increases the internal heatdissipation area, which can instantly derive heat, and with high-efficiency LED bulbs. allow to effectively reduce the temperature of the lamp and improve the service life



High-density light mixing system makes for precise, handy dimming

Using HIFMED 's special high-density light mixing technology, it provides high brightness with great quality, and it's with 16-stage illuminance adjustment from 40000lux to 160000lux and 4-stage color temperature adjustment from 3500K to



Green Light Mode

≥95, Peak 96; R9: 92; R13: 95 light field size by electric control 120-250mm 35-75W LED brand OSRAM

Available

Available

HFMED<sup>®</sup>











## HF-L3+4CLED Madassins Operating Lamp

Model:HF-L3+4C LED Color: White + dark gray LED brand:OSRAM Bulb qty.(pcs):75PCS 112PCS

Color temperature: 1st-stage 3500K 2nd-stage 4000K

3rd-stage 4500K 4th-stage 5000K

Illumination:140,000 Lx 160,000 Lx

CRI(Ra): ≥95, Peak 96; R9: 92; R13: 95

Illuminance depth:1000mm







quick and easy maintenance

The innovative design of photoelectric

from heat sources. It increases the

service life time, also improves the

the maintenance. What's more, the

and maintained.

simplicity, economy and timeliness of

control box can also be easily opened

#### Precise dimming control for various lighting request

With 16-stage illuminance adjustment, 4-stage color temperature adjustment, 16-stage spot size adjustment by electrical control, endo mode, R9 mode, green light (GL) mode.



## Original thermal management system to effectively reduce the temperature of chip core

The cast high-heat-conducting aluminum alloy radiator increases the internal heatdissipation area, which can instantly derive heat, and with high-efficiency LED bulbs, allow to effectively reduce the temperature of the lamp and improve the service life of the lamp.



High-density light mixing system makes for precise, handy dimming

Using HFMED 's special high-density light mixing technology, it provides high brightness with great quality, and it's with 16-stage illuminance adjustment from 40000lux to 160000lux and 4-stage color temperature adjustment from 3500K to



Illuminance	140,000Lux 160,000Lux
Colour temperature	3500±300K,4000±300K,4500±300K,
	5000±300K
Color	White + dark gray
Illuminance depth	1000mm
CRI(Ra)	≥95, Peak 96; R9: 92; R13: 95
light field size by electric control	120-250mm
Power supply voltage	35-75W
LED brand	OSRAM
Material	aluminium alloy+PC
Bulb qty.(pcs)	75PCS 112PCS
Endo Mode	Available
R9 Mode	Available
Green Light Mode	Available

HFMED<sup>®</sup>



quick and easy maintenance

The innovative design of photoelectric

from heat sources. It increases the

service life time, also improves the

the maintenance. What's more, the

and maintained.

simplicity, economy and timeliness of

control box can also be easily opened

#### Precise dimming control for various lighting request

With 16-stage illuminance adjustment, 4-stage color temperature adjustment, 16-stage spot size adjustment by electrical control, endo mode, R9 mode, green light (GL) mode.



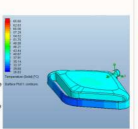
## Original thermal management system to effectively reduce the temperature of chip core

The cast high-heat-conducting aluminum alloy radiator increases the internal heatdissipation area, which can instantly derive heat, and with high-efficiency LED bulbs, allow to effectively reduce the temperature of the lamp and improve the service life



High-density light mixing system makes for precise, handy dimming

Using HFMED 's special high-density light mixing technology, it provides high brightness with great quality, and it's with 16-stage illuminance adjustment from 40000lux to 160000lux and 4-stage color temperature adjustment from 3500K to



Main Technical Data	
HF-L3C LED Shadowless Operating Lamp	
Illuminance	140,000Lux
Colour temperature	3500±300K,4000±300K,4500±300K,
	5000±300K
Color	White + dark gray
Illuminance depth	1000mm
CRI(Ra)	≥95, Peak 96; R9: 92; R13: 95
light field size by electric control	120-250mm
Power supply voltage	35-75W
LED brand	OSRAM
Material	aluminium alloy+PC
Bulb qty.(pcs)	75PCS
Endo Mode	Available
R9 Mode	Available
Green Light Mode	Available

HFMED\*









HFMED\*



Madewise Operating Lamp

Model:HF-L3C LED Color: White + dark gray LED brand:OSRAM Bulb qty.(pcs):75PCS Color temperature:

1st-stage 3500K 2nd-stage 4000K 3rd-stage 4500K 4th-stage 5000K

Illumination:140,000 Lx

CRI(Ra): ≥95, Peak 96; R9: 92; R13: 95

Illuminance depth:1000mm



YOUR IDEAL SUPGICAL LIGHT SUPPLIER
SHANGHAI HUIFENG MEDICAL INSTRUMENT CO., LTD.
Address: No. 885, Quixing Road, Nicheng Town, Pudong New Area, shanghai, China,
Telt: +88-021-89048992
web: http://en.huifeng.co.com

SHANGHAI HUIFENG MEDICAL INSTRUMENT CO.,LTD

CE











## HF-L4+4C LED Studentes Operating Lamp

Model:HF-L4+4C LED Color: White + dark gray LED brand:OSRAM Bulb qty.(pcs):112PCS Color temperature:

1st-stage 3500K 2nd-stage 4000K 3rd-stage 4500K 4th-stage 5000K Illumination:160,000 Lx 160,000 Lx

CRI(Ra): ≥95, Peak 96; R9: 92; R13: 95

Illuminance depth:1000mm







quick and easy maintenance

The innovative design of photoelectric

from heat sources. It increases the

service life time, also improves the

the maintenance. What's more, the

and maintained.

simplicity, economy and timeliness of

control box can also be easily opened

#### Precise dimming control for various lighting request

With 16-stage illuminance adjustment, 4-stage color temperature adjustment, 16-stage spot size adjustment by electrical control, endo mode, R9 mode, green light (GL) mode.



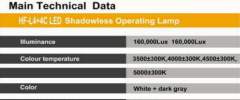
### Original thermal management system to effectively reduce the temperature of chip core

The cast high-heat-conducting aluminum alloy radiator increases the internal heatdissipation area, which can instantly derive heat, and with high-efficiency LED bulbs. allow to effectively reduce the temperature of the lamp and improve the service life



High-density light mixing system makes for precise, handy dimming

Using HIFMED 's special high-density light mixing technology, it provides high brightness with great quality, and it's with 16-stage illuminance adjustment from 40000lux to 160000lux and 4-stage color temperature adjustment from 3500K to



Green Light Mode

White + dark gray ≥95, Peak 96; R9: 92; R13: 95 light field size by electric control 120-250mm 35-105W LED brand OSRAM Available Available

HFMED<sup>®</sup>











HF-L4C LED Shadowhara Operating Lamp

Model:HF-L4C LED Color: White + dark gray LED brand:OSRAM Bulb qty.(pcs):112PCS

1st-stage 3500K 2nd-stage 4000K 3rd-stage 4500K 4th-stage 5000K

Illumination:160,000 Lx

Color temperature:

CRI(Ra): ≥95, Peak 96; R9: 92; R13: 95

Illuminance depth:1000mm



YOUR IDEAL SUPGICAL LIGHT SUPPLIER SHANGHAI HUIFENG MEDICAL INSTRUMENT CO., LTD. Address: No. 1988, Quasing Road, Nicheng Town, Pudong New Area, shanghai, China. Telt; +86-021-58004899; co. com web: http://nb.hulfeng-co.com





quick and easy maintenance

The innovative design of photoelectric

from heat sources. It increases the

service life time, also improves the

the maintenance. What's more, the

and maintained.

simplicity, economy and timeliness of

control box can also be easily opened

#### Precise dimming control for various lighting request

With 16-stage illuminance adjustment, 4-stage color temperature adjustment, 16-stage spot size adjustment by electrical control, endo mode, R9 mode, green light (GL) mode.



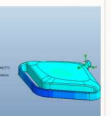
## Original thermal management system to effectively reduce the temperature of chip core

The cast high-heat-conducting aluminum alloy radiator increases the internal heatdissipation area, which can instantly derive heat, and with high-efficiency LED bulbs, allow to effectively reduce the temperature of the lamp and improve the service life



High-density light mixing system makes for precise, handy dimming

Using HFMED 's special high-density light mixing technology, it provides high brightness with great quality, and it's with 16-stage illuminance adjustment from 40000lux to 160000lux and 4-stage color temperature adjustment from 3500K to



Main Technical Data	
HF-L4C LED Shadowless Operating Lamp	
Illuminance	160,000Lux
Colour temperature	3500±300K,4000±300K,4500±300K,
	5000±300K
Color	White + dark gray
Illuminance depth	1000mm
CRI(Ra)	≥95, Peak 96; R9: 92; R13: 95
light field size by electric control	120-250mm
Power supply voltage	35-105W
LED brand	OSRAM
Material	aluminium alloy+PC
Bulb qty.(pcs)	112PCS
Endo Mode	Available
R9 Mode	Available
Green Light Mode	Available

HFMED\*