TERIO MEDICININIAI ŠVIESTUVAI

Eil. Nr.	Vaizdas	Aprašymas
1.	LED operation lamp TOL- LED.DTR78	Diameter of lighthead:78 cm Illumination at 1m:80000~160000 LUX Light field diameter at 1m:10-28 cm D10:180±15mm D50:100±15mm L1+L2 depth of illumination:130 cm Color rendering index:95 Ra Red color rendering index:93 Ra Optional color temperature:3500K,4000K,4500K Number of LED bulbs:111 Average bulb life:50000 hours Heat to light ration:3.3mW/m²lx working distance:70-150 cm Power supply:100-240V,50/60HZ Max power consumption:150W
2.		1.American LED bulbs 2.50000 hours bulb life 3.titanium main arm 4.ONDAL spring arm 5.Light focus also can be controled by the sterile handle and panel 6.color temperature is adjustable 7.especially RED color rendering 8.Can change LED bulb respectively Diameter of lighthead:78 cm×2 Illumination at 1m:80000~160000 LUX
	LED operation lamp TOL- LED.DTR78/DTR78	Light field diameter at 1m:10-28 cm D10:180±15mm D50:100±15mm L1+L2 depth of illumination:130 cm Color rendering index:95 Ra Red color rendering index:93 Ra Optional color temperature:3500K,4000K,4500K Number of LED bulbs:111×2 Average bulb life:50000 hours Heat to light ratio:3.3mW/m²lx working distance:70-150 cm Power supply:100-240V,50/60HZ Max power consumption:300W
		1.American LED bulbs 2.50000 hours bulb life 3.titanium main arm 4.ONDAL spring arm 5.Light focus also can be controled by the sterile handel and the panel 6.color temperature is adjustable 7.especially RED color rendering 8.Can change LED bulb respectively

3.	335.03	Diameter of lighthead:61 cm
		Illumination at 1m:60000~120000 LUX
		Light field diameter at 1m:10-28 cm
		D10:180±15mm D50:100±15mm L1+L2 depth of illumination:110 cm
	0.	Color rendering index:95 Ra
		Optional color temperature:3500K,4000K,4500K
	LED operation lamp TOL-	Number of LED bulbs:72
	LED.DT61	Average bulb life:50000 hours
		Heat to light ratio:3.3mW/m²lx
		working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:120W
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the sterile handel and the panel
		6.color temperature is adjustable
		7.Can change LED bulb respectively
4.	- Because	Diameter of lighthead:61 cm×2
		Iilumination at 1m:60000~120000 LUX
	2	Light field diameter at 1m:10-28 cm
	0. 0.	D10:180±15mm D50:100±15mm L1+L2 depth of illumination:110 cm
	0.	Color rendering index:95 Ra
	LED operation lamp TOL-	Optional color temperature:3500K,4000K,4500K
	LED.DT61/DT61	Number of LED bulbs:72×2
		Average bulb life:50000 hours
		Heat to light ratio:3.3mW/m²lx
		working distance:70-150 cm
		Power supply:100-240V,50/60HZ Max power consumption:240W
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm 5.Light focus also can be controled by the sterile handel
		and the panel
		6.color temperature is adjustable
		7.Can change LED bulb respectively
5.	99	Diameter of lighthead:78 cm+61 cm
		Illumination at 1m:80000~160000 LUX/60000-120000LUX
	7	Light field diameter at 1m:10-28 cm D10:180±15mm D50:100±15mm
	0.	L1+L2 depth of illumination:130cm/110cm
	LE	Color rendering index:95 Ra
	D operation lamp TOL-	Red color rendering index:93 Ra
	LED.DTR78/DT61	Optional color temperature:3500K,4000K,4500K
		Number of LED bulbs:111+72
		Average bulb life:50000 hours
		Heat to light ratio:3.3mW/m²lx working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:270W
		1.American LED bulbs
		2.50000 hours bulb life

		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the sterile handel
		and the panel
		6.color temperature is adjustable
		7.especially RED color rendering
		8.Can change LED bulb respectively
6.		Diameter of lighthead:78 cm
	N 450	Illumination at 1m:80000~160000 LUX
	1	Light field diameter at 1m:10-28 cm
	- M	D10:180±15mm D50:100±15mm
		L1+L2 depth of illumination:130 cm
		Color rendering index:95 Ra
	1.55	Optional color temperature:4500K±500K
	LED operation lamp TOL-	Number of LED bulbs:78
	LED.D78	Average bulb life:50000 hours
		Heat to light ratio:3.3mW/m²lx
		working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:150W
		1.4
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the panel
7.	Α	Diameter of lighthead:78 cm×2
	J. Carl	Illumination at 1m:80000~160000 LUX ×2
		Light field diameter at 1m:10-28 cm
	() ·	D10:180±15mm D50:100±15mm
		L1+L2 depth of illumination:130 cm
	LED operation lamp TOL-	Color rendering index:95 Ra
	LED.D78/D78	Optional color temperature:4500K±500K Number of LED bulbs:78×2
		Average bulb life:50000 hours
		Heat to light ratio:3.3mW/m²lx
		working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:300W
		wax power consumption.500 w
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the panel
8.	52	Diameter of lighthead:61 cm
0.	1 = 3/6	Illumination at 1m:60000~120000 LUX
		Light field diameter at 1m:10-28 cm
		D10:180±15mm D50:100±15mm
		L1+L2 depth of illumination:110 cm
		Color rendering index:95 Ra
		Optional color temperature:4500K±500K
		Number of LED bulbs:72
	LED operation lamp TOL-	Average bulb life:50000 hours
	LED.D61	Heat to light ratio:3.3mW/m²lx
		working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:120W
		1-mil po not concempton 120 ii
		1.American LED bulbs
		2.50000 hours bulb life
	i	

		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the sterile handel
9.		Diameter of lighthead:61 cm×2
J.	A	Iilumination at 1m:60000~120000 LUX ×2
		Light field diameter at 1m:10-28 cm
	N =	D10:180±15mm D50:100±15mm
	0. 0.	L1+L2 depth of illumination:110 cm
		Color rendering index:95 Ra
	LED operation lamp TOL-	
	LED.D61/D61	Optional color temperature:4500K±500K
	222:201/201	Number of LED bulbs:72×2
		Average bulb life:50000 hours
		Heat to light ratio:3.3mW/m²lx
		working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:240W
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the panel
10.	100	Diameter of lighthead:78 cm+61 cm
		Illumination at 1m:80000~160000 LUX
	4	Light field diameter at 1m:10-28 cm
		D10:180±15mm D50:100±15mm
		L1+L2 depth of illumination:130 cm
		Color rendering index:95 Ra
	LED operation lamp TOL-	Optional color temperature:4500K±500K
	LED.D78/D61	Number of LED bulbs:78+72
		Average bulb life:50000 hours
		Heat to light ratio:3.3mW/m²lx
		working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:270W
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
11		5.Light focus also can be controlled by the panel
11.		Diameter of lighthead:combined type
	1	Illumination at 1m:40000~140000 LUX
		Light field diameter at 1m:10-28 cm
		L1+L2 depth of illumination:130 cm
	(B) 1 (D)	Optional color temperature:(3500-4500)±500K
	All S	Average bulb life:50000 hours
	LED operation large TO	Heat to light ratio:<6
	LED operation lamp TOL- LED.STZ4	working distance:70-140 cm
	LED.SIZ4	Power supply:100-240V,50/60HZ
		Input Power: 90VA
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the panel
		, ,

12.		Diameter of lighthead:combined type
		Illumination at 1m:40000~140000 LUX/40000-140000 LUX
	و فرنا کم	Light field diameter at 1m:10-28 cm
	8	L1+L2 depth of illumination:130 cm
	3	Optional color temperature:(3500/4000/4500)±500K
		Average bulb life:50000 hours
	LED operation lamp TOL-	Heat to light ratio:<6
	LED.STZ4/STZ4	working distance:70-140 cm
		Power supply:100-240V,50/60HZ
		Input Power: 180VA
		·
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the panel
13.		Diameter of lighthead:combined type
	1	Illumination at 1m:40000~140000 LUX
	OF 0 /=	Light field diameter at 1m:10-28 cm
		L1+L2 depth of illumination:130 cm
		Optional color temperature:(3500/4000/4500)±500K
		Average bulb life:50000 hours
	ATTENNA .	Heat to light ratio:<6
	LED an arction large	working distance:70-140 cm
	LED operation lamp TOL-LED.STZ4	Power supply:100-240V,50/60HZ
	(stand type)	Input Power: 90VA
	(stand type)	
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
		5.Light focus also can be controlled by the sterile handel
14.		Diameter of lighthead:combined type
	-1	Illumination at 1m:40000~140000 LUX
		Light field diameter at 1m:10-28 cm
	93	L1+L2 depth of illumination:130 cm
		Optional color temperature:(3500/4000/4500)±500K
	×10	Average bulb life:50000 hours
	4	Heat to light ratio:<6
	LED operation lamp	working distance:70-140 cm
	TOL-LED.STZ4	Power supply:100-240V,50/60HZ
	(stand type, AC/DC)	Input Power: 90VA
	(5,110,100)	I A C TED I II
		1.American LED bulbs
		2.50000 hours bulb life
		3.titanium main arm
		4.ONDAL spring arm
1.5		5.Light focus also can be controlled by the sterile handel
15.		Diameter of lighthead:61 cm
		Illumination at 1m:60000~120000 LUX
	-	Light field diameter at 1m:10-28 cm D10:180±15mm D50:100±15mm
		L1+L2 depth of illumination:110 cm
		Color rendering index:95 Ra
		Optional color temperature:4500K±500K
		Number of LED bulbs:72
	-	Average bulb life:50000 hours
	LED operation lamp TOL-	Heat to light ratio:3.3mW/m²lx
	LED.MD61	working distance:70-150 cm
		Power supply:100-240V,50/60HZ
		Max power consumption:120W

16.	LED operation lamp	1.American LED bulbs 2.50000 hours bulb life 3.titanium main arm 4.ONDAL spring arm 5.Light focus also can be controled by the panel Diameter of lighthead:61 cm Illumination at 1m:60000~120000 LUX Light field diameter at 1m:10-28 cm D10:180±15mm D50:100±15mm L1+L2 depth of illumination:110 cm Color rendering index:95 Ra Optional color temperature:4500K±500K Number of LED bulbs:72 Average bulb life:50000 hours Heat to light ratio:3.3mW/m³lx working distance:70-150 cm Power supply:100-240V,50/60HZ
	TOL-LED.MD61 (AC/DC)	Max power consumption:120W 1.American LED bulbs 2.50000 hours bulb life 3.titanium main arm 4.ONDAL spring arm 5.Light focus also can be controled by the panel
17.	LED examing lamp TOL-LED-KM1 (stand type, AC/DC)	Illumination at 1m(lux):≥60000 Light field diameter at 1m(cm):11 Color rendering index(Ra):93 Optional color temperature(K):4000±500K Number of LED bulbs:19 Average bulb life(hours):50000 Heat-to-light ratio(mW/m²lx):3.3 Power supply:100-240V,50/60HZ Max. power consumption(W):19 1.American LED bulbs 2.50000 hours bulb life
18.	LED examing lamp TOL-LED-KM1 (stand type, AC/DC)	Illumination at 1m(lux):≥60000 Light field diameter at 1m(cm):11 Color rendering index(Ra):93 Optional color temperature(K):4000±500K Number of LED bulbs:19 Average bulb life(hours):50000 Heat-to-light ratio(mW/m²lx):3.3 Power supply:100-240V,50/60HZ Max. power consumption(W):19 1.American LED bulbs 2.50000 hours bulb life
19.	LED examing lamp TOL-LED-KM1 (ceiling type)	Illumination at 1m(lux):≥60000 Light field diameter at 1m(cm):11 Color rendering index(Ra):93 Optional color temperature(K):4000±500K Number of LED bulbs:19 Average bulb life(hours):50000 Heat-to-light ratio(mW/m²lx):3.3 Power supply:100-240V,50/60HZ

Max. power consumption(W):19 1.American LED bulbs 2.50000 hours bulb life 20. Illumination at lm(lux):50000-60000 Lux color temperature(K):4000±500K Input Power: 20VA 1.American LED bulbs 2.50000 hours bulb life 21. Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm × 2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional	
2.50000 hours bulb life 2.50000 hours bulb life Illumination at Im(lux):50000-60000 Lux color temperature(K):4000±500K Input Power: 20VA 1.American LED bulbs 2.50000 hours bulb life Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V ±00% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
2.50000 hours bulb life 2.50000 hours bulb life Illumination at Im(lux):50000-60000 Lux color temperature(K):4000±500K Input Power: 20VA 1.American LED bulbs 2.50000 hours bulb life Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V ±00% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
Illumination at lm(lux):50000-60000 Lux color temperature(K):4000±500K Input Power: 20VA 1.American LED bulbs 2.50000 hours bulb life Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature:4500K±500K Temperature:4500K±500K Temperature:700mm×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC224V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
color temperature(K):4000±500K Input Power: 20VA 1. American LED bulbs 2.50000 hours bulb life Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter: φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature: 4500K±500K Temperature: 4500K±500K Temperature: rise on the head of patient:≤2°C Diameter of lamp holder: 700mm ×2 Mains voltage: AC220V±20% 50Hz Bulb voltage: AC24V Bulb power Input power: 200VA ×2 Height for installation: 280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle	
Color temperature(K):4000±500K Input Power: 20VA 1. American LED bulbs 2.50000 hours bulb life Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle	
Color temperature(K):4000±500K Input Power: 20VA 1. American LED bulbs 2.50000 hours bulb life Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle	
Input Power: 20VA 1.American LED bulbs 2.50000 hours bulb life 21. Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter. 100~280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:512°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC22V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
1. American LED bulbs 2.50000 hours bulb life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs life 1. American LED bulbs lif	
LED examing lamp TOL-LED-KM1 (stand type,12 bulbs) 21. Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
TOL-LED-KM1 (stand type,12 bulbs) Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC224V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
Stand type,12 bulbs Illumination:80,000-160,000LX x2(at 1m distance)	
Illumination:80,000-160,000LX x2(at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3. titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8. dischargeable handle	
Facula diameter: \$\phi100\simpleq280mm\$ Depth of light beam: \$\geq700mm\$ Brightness adjustment: dimmer can be customized Shift of major and stand by lamps: automatic Color temperature: \$4500K ±500K\$ Temperature rise on the head of patient: \$\leq2^\circ\$ Temperature of lamp holder: \$700mm \times 2\$ Mains voltage: \$AC220V \pm 20\% 50Hz\$ Bulb voltage: \$AC24V\$ Bulb power Input power: \$200VA \times 2\$ Height for installation: \$280-320cm\$ 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle	
Facula diameter: \$\phi100\simpleq280mm\$ Depth of light beam: \$\geq700mm\$ Brightness adjustment: dimmer can be customized Shift of major and stand by lamps: automatic Color temperature: \$4500K ±500K\$ Temperature rise on the head of patient: \$\leq2^\circ\$ Temperature of lamp holder: \$700mm \times 2\$ Mains voltage: \$AC220V \pm 20\% 50Hz\$ Bulb voltage: \$AC24V\$ Bulb power Input power: \$200VA \times 2\$ Height for installation: \$280-320cm\$ 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle	
Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
integral reflection operation lamp TOL700/700-III Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
Integral reflection operation lamp TOL700/700-III Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
operation lamp TOL700/700-III Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
TOL700/700-III Diameter of lamp holder:700mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
Input power:200VA ×2 Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle	
8.dischargeable handle	
9.battery is optional	
22. Illumination:80,000-160,000Lx /50,000-100,000Lx(at 1m distance)	
Facula diameter:φ100~φ280mm Depth of light beam:≥700mm	
Brightness adjustment: can be customized	
Shift of major and stand by lamps:automatic	
Color temperature:4500K±500K	
integral reflection Temperature rise:≤12°C	
operation lamp Temperature rise on the head of patient:≤2°C	
TOL700/500-III Diameter of lamp holder:700mm/500mm	
Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power	
Input power:200VA ×2	
Height for installation:280-320cm	
1.imported aluminum sheet squamulose reflector	
2.imported polish panel	
3.titanium main arm	
4.optional imported spring arm	
5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second	
7.indicator for damaged bulb	
8.dischargeable handle	

9. battery is optional Illumination 5.0,000-109.0001.X x2(at 1m distance) Facula diameters 100-qc280mm Depth of light beams 2008—500K Temperature rises 27 C Iemperature rises 28 C Iemperature rises 27 C Imported polish panel Jitualium main arm 4. optional imported spring arm 5.OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination 30,000-160,000LX (at 1m distance) Facula diameter-ry 100-qc280mm Depth of light beams 2700mm Brightness adjustment can be customized Shift of major and stand by lamps automatic Color temperature rises 27 C Damater of lamp bolder. 700mm Mains voltage: AC22V Bulb power Input power: 200VA Ilegith for installation: 280-320cm 1. imported polish panel 3. itinatum main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination 80,000-160,000LX (at 1m distance) Facula diameter-ry 100-qc280mm Depth of light beams 2700mm Brightness adjustment can be customized Shift of major and stand by lamps automatic Color temperature rises 27 C Diameter of lamp bolder: 700mm Mains voltage: AC22V 920 by lamps automatic Color temperature rises 27 C Diameter of lamp bolder: 700mm Mains voltage: AC22V 920 by lamps automatic Color temperature rises 27 C Diameter of lamp bolder: 700mm Mains voltage: AC22V 920 by lamps automatic Color temperature rises 27 C Diameter of lamp bolder: 700mm Mains voltage: AC23V 920 by lamps automatic Col			
Fiscula diameter; 100—φ280mm Dopth of light beam; 2700mm Brightness adjustment.can be customized Shift of major and stand by lamps automatic Color temperature 1800M; 500M. Temperature risc on the head of patient; 2°C Diameter of lamp holder; 500mm *2 Mains voltage; AC220V±20%; 501t2 Bulb voltage; AC24V Bulb power Input power; 200VA *2 Height for installation; 280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish pamel 3. illuminum main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for dramaged bulb 8. dischargeable handle 9. battery is optional Illumination; 80,000−160,000LX (at 1m distance) Facula diameter; p100—φ280mm Dopth of light beam; 2700mm Brightness adjustment can be customized Shift of major and stand by lamps automatic Color temperature risc on the head of patient ≤2°C Diameter of lamp holder; 700mm Mains voltage; AC220V±20%; 501tz Bulb voltage; AC24V Bulb power Input power; 200VA Height for installation; 280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish pamel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for dramaged bulb 8. dischargeable handle 9. battery is optional Illumination; 80,000–160,000LX (at 1 m distance) Facula diameter; 100—φ280mm Dopth of light beam; 2700mm Brightness adjustment can be customized Shift of major and stand by lamps; automatic Color temperature rise on the head of patient ≤2°C Temperature rise on the head of pati			9.battery is optional
Depth of light beam:>700mm Brightness adjustment.cam be customized Shift of major and stand by lamps:automatic Color temperature rises: 21 2°C Temperature rise: 21 2°C Temperature of lamp holder:500mm × 2 Mains voltage: AC220V±20% 50Hz Bulb voltage: AC220V Bulb power Input power: 200VA Bulb to major and stand by lamps: automatic Color temperature: Association: Academic Sulfage: AC220V Bulb power Input power: 200VA Bulb to mistallation: 280-320cm Limported polish panel 3.titanium main Aoptional imported spring arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Bulb voltage: AC220V±20% 50Hz Bulb voltage: AC220V Bulb power Input power: 200VA Bulb to 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Bulb voltage: AC220V Bulb power Input power: 200VA Bulb voltage: AC220V Bulb power Bulb voltage: AC20V Bulb power Bulb voltage: AC20V Bulb power Bulb voltage: AC20V Bulb power Bulb v	23.	L-3	Illumination:50,0000-100,000LX x2(at 1m distance)
Brightness adjustment-cam be customized Shift of major and stand by lamps automatic Color temperature ises: 12°C Iemperature ises: 12°C Diameter of lamp holder: 500mm ×2 Mains voltage: AC220°V±20% 501t2 Bulb voltage: AC22			Facula diameter:φ100~φ280mm
Brightness adjustment-cam be customized Shift of major and stand by lamps automatic Color temperature ises: 12°C Iemperature ises: 12°C Diameter of lamp holder: 500mm ×2 Mains voltage: AC220°V±20% 501t2 Bulb voltage: AC22			
Shift of major and stand by lamps:automatic Color temperature rise: ≤12°C Temperature rise on the head of patient: ≤2°C Temperature rise: ≤12°C Temperature rise: on the head of patient: ≤2°C Temperature rise: ≤12°C Temperature rise: on the head of patient: ≤2°C Temperature rise: ≤12°C Temperature rise: ≤12°C Temperature rise: ≤12°C Temperature rise: on the head of patient: ≤2°C Temperature rise: ≤12°C Temperat		100	1
Cotor temperature:4500K±500K Temperature rises:212°C Temperature rises:212°C Temperature rises:212°C Temperature rises:212°C Temperature rises:212°C Temperature rise on the head of patient:≤2°C Diameter of I amp holder:500mm ×2 Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5.OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damagaed bulb 8. dischargeable handle 9. battery is optional 1. illumination:80,000-160,000LX (at 1m distance) Facula diameter-p100-q280mm Depth of light beam=200mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC224V Bulb power Input power:200VA Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damagaed bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter-p100-q280mm Depth of light beam=200mm Brightness adjustment:can be customized Shift of major and stand by lamps: automatic Color temperature:4500K±500K Temperature rise on the head of patient:≤2°C Temperature rise		OTTOBAL TO NO	
Temperature rises:12°C		0	
integral reflection operation lamp TOL.500/500-III TOL.500/500-III Tol.500/500-III Tol.500/500-III Tol.500/500-III Tol.500/500-III Tol.500/500-III Tol.500/500-III Tol.500/500-III Tol.500/500-III Tol.500-III Tol.500-I			
Diameter of lamp holder:500mm × 2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320em 1. imported aluminum sheet squamulose reflector 2. imported polish paned 3. itanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional 24. Bulb voltage:AC24V Bulb power Input power:200VA Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320em 1. imported aluminum sheet squamulose reflector 2. imported polish paned 3. itanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter;p100-φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:21°C Temperature rise on the head of patient:≤2°C Temperature rise:21°C Temperature rise:21°C Temperature rise on the head of patient:≤2°C Temperature rise:21°C Temperature rise on the head of patient:≤2°C Temperature rise on		integral reflection	1 •
TOL 500/500-III Mains voltage: AC220V±20% 50Hz Bulb voltage: AC24V Bulb power Input power: 200VA ×2 Height for installation: 280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination: 80,000-160,000LX (at 1m distance) Facula diameter: p100-p280mm Depth of light beam≥700mm Brightness adjustment:ean be customized Shift of major and stand by lamps: automatic Color temperature: 4500K±500K Temperature rise: g12°C Temperature rise: on the head of patient: ≤2°C Diameter of lamp holder: 700nm Mains voltage: AC220V±20% 50Hz Bulb voltage: AC220V±20% 50Hz Bulb voltage: AC24V Bulb power Input power: 200VA I leight for installation: 280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter: p100-p280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps: automatic Color temperature: sc: g12°C Temperature rise: g12°C Temperature rise: g12°C Temperature rise: g12°C Temperature rise: g12°C Temperature: g100-p280mm Depth of light beam≥700mm Mains voltage: AC220V±20% 50Hz Bulb voltage: AC24V Bulb power Input power: g20VA		2	1
Bulb voltage" AC24V Bulb power Input power:200VA ≥ Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional 1. Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-p280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shirt of major and stand by lamps:automatic Color temperature visco:p100-p280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shirt of major and stand by lamps:automatic Color temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-p280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shirt of major and stand by lamps:automatic Color temperature:s12°C Temperature rise:g12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			•
Input power.200VA × 2 Height for installation:280-320cm		10L300/300 III	
1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. itianium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional 1. Illumination:80,000-160,0001.X (at 1m distance) Facula diameter-p100-φ280mm Depth of light beam≥700mm Brightness adjustment-can be customized Shift of major and stand by lamps:automatic Color temperature rise on the head of patient:≤2°C Diameter of lamp holder.700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC224W Bulb power Input power:200VA Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional 1. Illumination:80,000-160,000LX (at 1m distance) Facula diameter-p100-φ280mm Depth of light beam≥700mm Brightness adjustment-can be customized Shift of major and stand by lamps:automatic Color temperature:sc:=12°C Temperature rise:cs:=12°C Temperature			
1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. ititanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination. 80,000-160,000LX (at 1m distance) Facula diameter rp100- φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps: automatic Color temperature risc: ≤12°C Temperature risc on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage: AC220V±20% 50Hz Bulb voltage: AC220V±20% 50Hz Bulb voltage: AC220V±20% 50Hz Bulb voltage: AC220 Bulb power Input power:200VA I leight for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter: φ100- φ280mm Depth of light beam: ≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps: automatic Color temperature risc: ≤12°C Temperature risc: ≤12°C Temperature risc: ≤12°C Temperature risc: on the head of patient:≤2°C Diameter of lamp holder: 700mm Mains voltage: AC220V±20% 50Hz Bulb voltage: AC220V±20% 50Hz			
2 imported polish panel 3 tittanium main arm 4 optional imported spring arm 5 OSRAM halogen bulbs 6 automatic change to standby bulb in 1/2 second 7 indicator for damaged bulb 8 dischargeable handle 9 battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter vp100- φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature v3500K±500K Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1 imported aluminum sheet squamulose reflector 2 imported polish panel 3 titanium main arm 4 optional imported spring arm 5 OSRAM halogen bulbs 6 automatic change to standby bulb in 1/2 second 7 indicator for damaged bulb 8 dischargeable handle 9 battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100- φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of Hamen=4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of Jamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz			Treight for mistanation.280-320cm
2 imported polish panel 3 tittanium main arm 4 optional imported spring arm 5 OSRAM halogen bulbs 6 automatic change to standby bulb in 1/2 second 7 indicator for damaged bulb 8 dischargeable handle 9 battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter vp100- φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature v3500K±500K Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1 imported aluminum sheet squamulose reflector 2 imported polish panel 3 titanium main arm 4 optional imported spring arm 5 OSRAM halogen bulbs 6 automatic change to standby bulb in 1/2 second 7 indicator for damaged bulb 8 dischargeable handle 9 battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100- φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of Hamen=4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of Jamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz			1 imported aluminum sheet squamulose reflector
3. titianium main arm 4. optional imported spring arm 5.0SRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:0100-0280mm Depth of light beam:≥700mm Brightness adjustment.can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:012°C Temperature rise:012°C Temperature rise:012°C Temperature rise:012°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-0280mm Depth of light beam≥700mm Brightness adjustment.can be customized Shift of major and stand by lamps:automatic Color temperature-4500K±500K Temperature rise:≤12°C Temper			
4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter. p100- φ280mm Depth of light beam:≥700mm Brightness adjustment.can be customized Shift of major and stand by lamps.automatic Color temperature rise. ≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. itianium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter.p100-φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps.automatic Color temperature rise ≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC224V Bulb power Input power:200VA			
5. OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination: 80,000-160,000LX (at 1m distance) Facula diameter: \$\phi100-\phi280mm\$ Depth of light beam: \$\phi700mm\$ Brightness adjustment: can be customized Shift of major and stand by lamps: automatic Color temperature: 4500K±500K Temperature rise: \$\phi2C\$ Temperature rise on the head of patient: \$\phi2C\$ Temperature rise on the head of patient of the patient of t			
6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter.p0100-\overline{-0}280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. itianium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-\overline{0}280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature: 4500K±500K Temperature rise:≥12°C Temperature rise: on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter-p100-φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC22V Bulb power Input power:200VA Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. itianium main arm 4. optional imported spring arm 5.0SRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter-p100-φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise: 21°C Temperature rise: 21°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC22V±20% 50Hz Bulb voltage:AC22V Bulb power Input power:200VA			
8. dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise: on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC22V Bulb power Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3. titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8. dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC22V±20% 50Hz Bulb voltage:AC22V+200% 50Hz Bulb voltage:AC22V+200VA			
9.battery is optional Illumination:80,0001-60,000LX (at 1m distance) Facula diameter:p100-q280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:212°C Temperature rise:212°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V+20% 50Hz Bulb voltage:AC22V+Bulb power Input power:200VA Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5.OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-q280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise: of the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V+20% 50Hz Bulb voltage:AC22V+20% 50Hz Bulb voltage:AC22V+20Ws Bulb power Input power:200VA			1
Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-p280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:⊆12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC22V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.0SRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-\(\phi\)280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC22V Bulb power Input power:200VA			
Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diameter: Facula diam	24		
Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature rise:≤12°C Temperature rise:≤2°C Temperature rise:≤12°C Temperature rise:≤2°C Temperature rise on the head of patient:≤2°C Temperature rise on the head of patient:≤2°C Temperature rise:≤2°C Temperature rise rise:≤2°C Temperature rise rise rise rise rise rise rise ri	24.	L=1	
Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:512°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V×20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:q100-q280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Bulb voltage:AC224V Bulb power Input power:200VA		5	· · ·
Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:012°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC22V Bulb power Input power:200VA Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. itianium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100-op280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise: on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC22V±20% 50Hz Input power:200VA		2	1
Color temperature: 4500K±500K Temperature rise: ≤12°C Temperature rise on the head of patient: ≤2°C Diameter of lamp holder: 700mm Mains voltage: AC22V±20% 50Hz Bulb voltage: AC22V Bulb power Input power: 200VA Height for installation: 280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. itianium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination: 80,000-160,000LX (at 1m distance) Facula diameter: φ100~φ280mm Depth of light beam: ≥700mm Brightness adjustment: can be customized Shift of major and stand by lamps: automatic Color temperature rise: ≤12°C Temperature rise on the head of patient: ≤2°C Diameter of lamp holder: 700mm Mains voltage: AC22V 20V 20% 50Hz Bulb voltage: AC24V Bulb power Input power: 200VA			
Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC22V Bulb power Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:p100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature:4500K±			1 .
Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature:4500K±500K Temperature:ise:≤12°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC224V Bulb power Input power:200VA		MA PARKET	
Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100-φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC22V±20% 50Hz Bulb voltage:AC224V Bulb power Input power:200VA		_	1 *
Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC224V Bulb power Input power:200VA			1
Bulb voltage: AC24V Bulb power Input power: 200VA Height for installation: 280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5. OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination: 80,000-160,000LX (at 1m distance) Facula diameter: φ100~φ280mm Depth of light beam: ≥700mm Brightness adjustment: can be customized Shift of major and stand by lamps: automatic Color temperature: 4500K±500K Temperature rise: ≤12°C Temperature rise on the head of patient: ≤2°C Diameter of lamp holder: 700mm Mains voltage: AC220V±20% 50Hz Bulb voltage: AC24V Bulb power Input power: 200VA		integral reflection	-
Input power:200VA Height for installation:280-320cm 1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:0100~0280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC220V±20% 50Hz Input power:200VA		operation lamp	
Height for installation:280-320cm 1. imported aluminum sheet squamulose reflector 2. imported polish panel 3. titanium main arm 4. optional imported spring arm 5.OSRAM halogen bulbs 6. automatic change to standby bulb in 1/2 second 7. indicator for damaged bulb 8. dischargeable handle 9. battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter: \$\tilde{9}\$100~\$\tilde{9}\$280mm Depth of light beam: \$\tilde{7}\$700mm Brightness adjustment:can be customized Shift of major and stand by lamps: automatic Color temperature: 4500K±500K Temperature rise: \$\tilde{1}\$2°C Temperature is on the head of patient: \$\tilde{2}\$°C Diameter of lamp holder: 700mm Mains voltage: \$\tilde{A}\$C220V±20% 50Hz Bulb voltage: \$\tilde{A}\$C24V Bulb power Input power: 200VA		TOL700-III	
1.imported aluminum sheet squamulose reflector 2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1 m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			Height for installation:280-320cm
2.imported polish panel 3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			1 imported aluminum sheet squamulose reflector
3.titanium main arm 4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
8.dischargeable handle 9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			1
9.battery is optional Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
Illumination:80,000-160,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			
Facula diameter: φ100~φ280mm Depth of light beam: ≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps: automatic Color temperature: 4500K±500K Temperature rise: ≤12°C Temperature rise on the head of patient: ≤2°C Diameter of lamp holder: 700mm Mains voltage: AC220V±20% 50Hz (ceiling type) Mains voltage: AC24V Bulb power Input power: 200VA	25		
Depth of light beam:≥700mm Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA	<u> </u>	473	
Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz (ceiling type) Brightness adjustment:can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA		3 00	· · ·
Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz (ceiling type) Mains voltage:AC24V Bulb power Input power:200VA			
Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz (ceiling type) Bulb voltage:AC24V Bulb power Input power:200VA			
integral reflection operation lamp TOL500-III (ceiling type) Temperature rise:≤12℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA			1 .
integral reflection operation lamp TOL500-III (ceiling type) integral reflection operature rise on the head of patient:≤2°C Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA		CITY -	
operation lamp TOL500-III (ceiling type) Diameter of lamp holder:700mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA		intogral raflaction	1 •
TOL500-III Mains voltage:AC220V±20% 50Hz (ceiling type) Bulb voltage:AC24V Bulb power Input power:200VA		_	
(ceiling type) Bulb voltage: AC24V Bulb power Input power: 200VA			•
Input power:200VA			1
		(ceiling type)	
Height for installation:280-320cm			1
			Height for installation:280-320cm

	T	1:
		1.imported aluminum sheet squamulose reflector
		2.imported polish panel
		3.titanium main arm
		4.optional imported spring arm
		5.OSRAM halogen bulbs
		6.automatic change to standby bulb in 1/2 second
		7.indicator for damaged bulb
		8.dischargeable handle
		9.battery is optional
26.		Illumination:50,000-100,000LX (at 1m distance)
	1 - 3	Facula diameter:φ100~φ280mm
		Depth of light beam:≥700mm
		Brightness adjustment:dimmer can be customized
		Shift of major and stand by lamps:automatic
		Color temperature:4500K±500K
		Temperature rise:≤12°C
		Temperature rise on the head of patient:≤2°C
	integral reflection	Diameter of lamp holder:500mm
	operation lamp	Mains voltage: AC220V±20% 50Hz
	TOL500-III	Bulb voltage: AC24V Bulb power
	(ceiling type)	Input power:200VA
		Height for installation:280-320cm
		Height for histaliation.280-320cm
		1.imported aluminum sheet squamulose reflector
		2.imported polish panel
		3.titanium main arm
		4.optional imported spring arm
		5.OSRAM halogen bulbs
		6.automatic change to standby bulb in 1/2 second
		7. indicator for damaged bulb
		8.dischargeable handle
		9.battery is optional
27.		- 10 mm-1 10 opinomi
	P	
		Illumination:50,000-100,000LX (at 1m distance)
		Facula diameter: ϕ 100~ ϕ 280mm
		Depth of light beam: \geq 700mm
		Brightness adjustment:dimmer can be customized
		Shift of major and stand by lamps:automatic
		Color temperature: 4500K±500K
	-	Temperature rise:≤12°C
	5	_ •
	5	Temperature rise on the head of patient:≤2°C
	integral reflection	Diameter of lamp holder:500mm
	integral reflection	Mains voltage: AC220V±20% 50Hz
	operation lamp	Bulb voltage: AC24V Bulb power
	TOL500-III (stand type, AC/DC)	Input power:200VA
	(Stand type, AC/DC)	1.imported aluminum sheet squamulose reflector
		2.imported polish panel
		3.titanium main arm
		4.optional imported spring arm
		5.OSRAM halogen bulbs
		6.automatic change to standby bulb in 1/2 second
		7.indicator for damaged bulb
		8.dischargeable handle
1	1	9.battery is optional

		
28.	2	
	integral reflection operation lamp TOL500-III (stand type)	Illumination:50,000-100,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:dimmer can be customized Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:500mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA 1.imported aluminum sheet squamulose reflector 2.titanium main arm 3.optional imported spring arm 4.OSRAM halogen bulbs 5.automatic change to standby bulb in 1/2 second 6.indicator for damaged bulb 7.dischargeable handle 8.battery is optional
29.		Illumination:60,000-100,000LX (at 1m distance)
	integral reflection operation lamp TOL600-I (ceiling type)	Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:stepless adjustment of light Shift of major and stand by lamps:hand-operated Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:220VA 1.imported aluminum sheet reflector 2.imported rippled panel 3.halogen bulbs 4.indicator for damaged bulb
20		5.dischargeable handle
30.	integral reflection operation lamp TOL600-I/600-I	Illumination:60,000-100,000LX/ 60,000-100,000LX(at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:stepless adjustment of light Shift of major and stand by lamps:hand-operated Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:600mm/600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:440VA
		1.imported aluminum sheet reflector 2.imported rippled panel 3.halogen bulbs 4.indicator for damaged bulb 5.dischargeable handle

2.1		III
31.	1003	Illumination:60,000-120,000LX (at 1m distance) Facula diameter:φ100~φ280mm
	7-3	Pacula diameter: \(\phi 100 \sigma \phi 280 \text{mm} \) Depth of light beam: \(\geq 700 \text{mm} \)
	E-4	Brightness adjustment:dimmer can be customized
		Shift of major and stand by lamps:automatic
	(000 m	Temperature rise:≤12°C
	integral reflection	Temperature rise on the head of patient:≤2°C
	operation lamp	Diameter of lamp holder:600mm
	TOL600-II	Mains voltage: AC220V±20% 50Hz
	102000 11	Bulb voltage:AC24V Bulb power
		Input power:220VA
		1 imm arts d aluminum about agreemulage meflector
		1.imported aluminum sheet squamulose reflector 2.imported polish panel
		3.titanium main arm
		4.automatic change to standby bulb in 1/2 second
		5. indicator for damaged bulb
		6.dischargeable handle
32.		
		TH
		Illumination:60,000-120,000LX (at 1m distance)
		Facula diameter: φ100~φ280mm
		Depth of light beam: \(\geq 700\text{mm}\)
	index and an Greation	Brightness adjustment:dimmer can be customized
	integral reflection	Shift of major and stand by lamps:automatic Temperature rise:≤12°C
	operation lamp TOL600-II	Temperature rise.≤12 C Temperature rise on the head of patient:≤2°C
		Diameter of lamp holder:600mm
	(wall type)	Mains voltage: AC220V±20% 50Hz
		Bulb voltage: AC24V Bulb power
		Input power:220VA
		1.imported aluminum sheet squamulose reflector
		2.imported polish panel
		3.titanium main arm 4.automatic change to standby bulb in 1/2 second
		4.automatic change to standby built in 1/2 second 5.indicator for damaged bulb
		6.dischargeable handle
33.	1 gasta a	Illumination:60,000-120,000LX /60,000-120,000LX(at 1m distance)
	50	Facula diameter: ϕ 100~ ϕ 280mm
	H -	Depth of light beam: >700mm
	60	Brightness adjustment:dimmer can be customized
	(3)	Shift of major and stand by lamps:automatic
	integral reflection	Temperature rise:≤12°C
	operation lamp	Temperature rise on the head of patient:≤2°C
	TOL600/600-II	Diameter of lamp holder:600mm
		Mains voltage:AC220V±20% 50Hz
		Bulb voltage: AC24V Bulb power
		Input power:440VA
		1.imported aluminum sheet squamulose reflector
		2.imported polish panel
		3.titanium main arm
		4.automatic change to standby bulb in 1/2 second
		5.indicator for damaged bulb
		6.dischargeable handle
	•	. ~

34.		Major bulb illumination:≥120,000LX
		Supple mentary lamp: ≥50,000LX Color temperature:4500K±500K
		Mains voltage:AC220V±10% 50Hz Bulb voltage:AC24V Bulb power
	apertured series	Input power:500VA
	operation lamp TOL1205L	Height for installation:280-320cm
35.		HI - ' ' - > 120 0001 V (- 1 1')
	9	Illumination:≥120,000LX (at 1m distance) Color temperature:4500K±500K
	(Mains voltage:AC220V±10% 50Hz Bulb voltage:AC24V Bulb power
		Input power:350VA Height for installation:280-320cm
	apertured series	Fieight for instanation.250-320cm
	operation lamp TOL12L	
36.		Illumination:≥90,000LX (at 1m distance)
		Color temperature:4500K±500K Mains voltage:AC220V±10% 50Hz
		Bulb voltage:AC24V Bulb power Input power:280VA
	an antimod gaming	Height for installation:280-320cm
	apertured series operation lamp	
37.	TOL09L	
	13	Illumination:≥50,000LX (at 1m distance)
		Color temperature:4500K±500K Mains voltage:AC220V±10% 50Hz
	-	Bulb voltage:AC24V Bulb power
	apertured series	Input power:150VA Height for installation:280-320cm
	operation lamp TOL05L	
	(ceiling type)	
38.	(A)	
	460	Illumination:≥50,000LX (at 1m distance)
		Color temperature:4500K±500K
		Mains voltage:AC220V±10% 50Hz Bulb voltage:AC24V Bulb power
	apertured series	Input power:150VA
	operation lamp TOL05L.III	
	(stand type)	
39.	-03	Illumination: ≥50,000LX (at 1m distance)
	-	Color temperature:4500K±500K Mains voltage:AC220V±10% 50Hz
		Bulb voltage:AC24V Bulb power Input power:150VA
		1.battery lighting last 3-4 hours

44.	-	
		Illumination:≥12,000LX (at 1m distance) Color temperature:3500K±500K Mains voltage:AC220V±10% 50Hz Bulb voltage:AC24V Bulb power Input power:30VA
	apertured series operation lamp TOL01L.IP	cold light source