



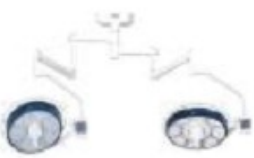












TERIO MEDICININIAI ŠVIESTUVAI





Eil. Nr.	Vaizdas	Aprašymas
1.	 <p>LED operation lamp TOL-LED.DTR78</p>	<p> Diameter of lighthouse: 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 ratio: 3.3mW/m²lx working distance: 70-150 cm Power supply: 100-240V, 50/60HZ Max power consumption: 150W </p> <ol style="list-style-type: none"> 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 handle and panel 6. color temperature is adjustable 7. especially RED color rendering 8. Can change LED bulb respectively
2.	 <p>LED operation lamp TOL-LED.DTR78/DTR78</p>	<p> Diameter of lighthouse: 78 cm×2 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: 111×2 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 </p> <ol style="list-style-type: none"> 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 handle and the panel 6. color temperature is adjustable 7. especially RED color rendering 8. Can change LED bulb respectively




3.	 <p>LED operation lamp TOL-LED.DT61</p>	<p>Diameter of lighthouse: 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: 3500K, 4000K, 4500K Number of LED bulbs: 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: 120W</p> <ol style="list-style-type: none"> 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 handle and the panel 6. color temperature is adjustable 7. Can change LED bulb respectively
4.	 <p>LED operation lamp TOL-LED.DT61/DT61</p>	<p>Diameter of lighthouse: 61 cm×2 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: 3500K, 4000K, 4500K 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</p> <ol style="list-style-type: none"> 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 handle and the panel 6. color temperature is adjustable 7. Can change LED bulb respectively
5.	 <p>LED operation lamp TOL-LED.DTR78/DT61</p>	<p>Diameter of lighthouse: 78 cm+61 cm Illumination at 1m: 80000~160000 LUX/60000-120000LUX Light field diameter at 1m: 10-28 cm D10: 180±15mm D50: 100±15mm L1+L2 depth of illumination: 130cm/110cm Color rendering index: 95 Ra Red color rendering index: 93 Ra 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</p> <ol style="list-style-type: none"> 1. American LED bulbs 2. 50000 hours bulb life

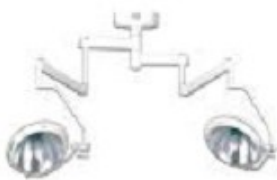


		<p>3.titanium main arm 4.ONDAL spring arm 5.Light focus also can be controled by the sterile handel and the panel 6.color temperature is adjustable 7.especially RED color rendering 8.Can change LED bulb respectively</p>
6.	 <p>LED operation lamp TOL-LED.D78</p>	<p>Diameter of lighthouse:78 cm Illumination 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 Optional color temperature:4500K±500K Number of LED bulbs:78 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</p> <p>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</p>
7.	 <p>LED operation lamp TOL-LED.D78/D78</p>	<p>Diameter of lighthouse:78 cm×2 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 Color rendering index:95 Ra 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</p> <p>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</p>
8.	 <p>LED operation lamp TOL-LED.D61</p>	<p>Diameter of lighthouse: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/m²lx working distance:70-150 cm Power supply:100-240V,50/60HZ Max power consumption:120W</p> <p>1.American LED bulbs 2.50000 hours bulb life</p>



		3.titanium main arm 4.ONDAL spring arm 5.Light focus also can be controlled by the sterile handel
9.	 <p>LED operation lamp TOL-LED.D61/D61</p>	Diameter of lighthouse:61 cm×2 Illumination at 1m:60000~120000 LUX ×2 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:72×2 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.	 <p>LED operation lamp TOL-LED.D78/D61</p>	Diameter of lighthouse:78 cm+61 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 Optional color temperature:4500K±500K 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 5.Light focus also can be controlled by the panel
11.	 <p>LED operation lamp TOL-LED.STZ4</p>	Diameter of lighthouse:combined type Illumination at 1m:40000~140000 LUX Light field diameter at 1m:10-28 cm L1+L2 depth of illumination:130 cm Optional color temperature:(3500-4500)±500K Average bulb life:50000 hours Heat to light ratio:<6 working distance:70-140 cm 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.	 <p>LED operation lamp TOL-LED.STZ4/STZ4</p>	<p>Diameter of lighthouse:combined type Illumination at 1m:40000~140000 LUX/40000-140000 LUX 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 Heat to light ratio:<6 working distance:70-140 cm Power supply:100-240V,50/60HZ Input Power: 180VA</p> <p>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</p>
13.	 <p>LED operation lamp TOL-LED.STZ4 (stand type)</p>	<p>Diameter of lighthouse:combined type Illumination at 1m:40000~140000 LUX 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 Heat to light ratio:<6 working distance:70-140 cm Power supply:100-240V,50/60HZ Input Power: 90VA</p> <p>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</p>
14.	 <p>LED operation lamp TOL-LED.STZ4 (stand type, AC/DC)</p>	<p>Diameter of lighthouse:combined type Illumination at 1m:40000~140000 LUX 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 Heat to light ratio:<6 working distance:70-140 cm Power supply:100-240V,50/60HZ Input Power: 90VA</p> <p>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</p>
15.	 <p>LED operation lamp TOL-LED.MD61</p>	<p>Diameter of lighthouse: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/m²lx working distance:70-150 cm Power supply:100-240V,50/60HZ Max power consumption:120W</p>




		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
16.	 <p>LED operation lamp TOL-LED.MD61 (AC/DC)</p>	Diameter of lighthouse: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/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 controled by the panel
17.	 <p>LED examing lamp TOL-LED-KM1 (stand type, AC/DC)</p>	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.	 <p>LED examing lamp TOL-LED-KM1 (stand type, AC/DC)</p>	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.	 <p>LED examing lamp TOL-LED-KM1 (ceiling type)</p>	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







		<p>Max. power consumption(W):19</p> <p>1.American LED bulbs 2.50000 hours bulb life</p>
20.	 <p>LED examining lamp TOL-LED-KM1 (stand type,12 bulbs)</p>	<p>Illumination at 1m(lux):50000-60000 Lux color temperature(K):4000±500K Input Power: 20VA</p> <p>1.American LED bulbs 2.50000 hours bulb life</p>
21.	 <p>integral reflection operation lamp TOL700/700-III</p>	<p>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℃ Temperature rise on the head of patient:≤2℃ 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</p> <p>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</p>
22.	 <p>integral reflection operation lamp TOL700/500-III</p>	<p>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 Temperature rise:≤12℃ Temperature rise on the head of patient:≤2℃ 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</p> <p>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</p>





		9.battery is optional
23.	 <p>integral reflection operation lamp TOL500/500-III</p>	<p>9.battery is optional</p> <p>Illumination:50,000-100,000LX x2(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℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:500mm ×2 Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm</p> <p>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</p>
24.	 <p>integral reflection operation lamp TOL700-III</p>	<p>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℃ 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 Height for installation:280-320cm</p> <p>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</p>
25.	 <p>integral reflection operation lamp TOL500-III (ceiling type)</p>	<p>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℃ 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 Height for installation:280-320cm</p>


		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.	 <p>integral reflection operation lamp TOL500-III (ceiling type)</p>	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℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:500mm 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
27.	 <p>integral reflection operation lamp TOL500-III (stand type, AC/DC)</p>	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℃ Temperature rise on the head of patient:≤2℃ 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.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

28.	 <p>integral reflection operation lamp TOL500-III (stand type)</p>	<p> 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℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:500mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA </p> <p> 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 </p>
29.	 <p>integral reflection operation lamp TOL600-I (ceiling type)</p>	<p> Illumination: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℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:220VA </p> <p> 1.imported aluminum sheet reflector 2.imported rippled panel 3.halogen bulbs 4.indicator for damaged bulb 5.dischargeable handle </p>
30.	 <p>integral reflection operation lamp TOL600-I/600-I</p>	<p> 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℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:600mm/600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:440VA </p> <p> 1.imported aluminum sheet reflector 2.imported rippled panel 3.halogen bulbs 4.indicator for damaged bulb 5.dischargeable handle </p>

31.	 <p>integral reflection operation lamp TOL600-II</p>	<p>Illumination:60,000-120,000LX (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 Temperature rise:≤12℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:220VA</p> <p>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</p>
32.	 <p>integral reflection operation lamp TOL600-II (wall type)</p>	<p>Illumination:60,000-120,000LX (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 Temperature rise:≤12℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:220VA</p> <p>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</p>
33.	 <p>integral reflection operation lamp TOL600/600-II</p>	<p>Illumination:60,000-120,000LX /60,000-120,000LX(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 Temperature rise:≤12℃ Temperature rise on the head of patient:≤2℃ Diameter of lamp holder:600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:440VA</p> <p>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</p>

34.	 <p>apertured series operation lamp TOL1205L</p>	<p>Major bulb illumination: $\geq 120,000\text{LX}$ Supplementary lamp: $\geq 50,000\text{LX}$ Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 500VA Height for installation: $280\text{-}320\text{cm}$</p>
35.	 <p>apertured series operation lamp TOL12L</p>	<p>Illumination: $\geq 120,000\text{LX}$ (at 1m distance) Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 350VA Height for installation: $280\text{-}320\text{cm}$</p>
36.	 <p>apertured series operation lamp TOL09L</p>	<p>Illumination: $\geq 90,000\text{LX}$ (at 1m distance) Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 280VA Height for installation: $280\text{-}320\text{cm}$</p>
37.	 <p>apertured series operation lamp TOL05L (ceiling type)</p>	<p>Illumination: $\geq 50,000\text{LX}$ (at 1m distance) Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 150VA Height for installation: $280\text{-}320\text{cm}$</p>
38.	 <p>apertured series operation lamp TOL05L.III (stand type)</p>	<p>Illumination: $\geq 50,000\text{LX}$ (at 1m distance) Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 150VA</p>
39.		<p>Illumination: $\geq 50,000\text{LX}$ (at 1m distance) Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 150VA</p> <p>1. battery lighting last 3-4 hours</p>

	apertured series operation lamp TOL05L.I (stand type, AC/DC)	
40.	 <p>apertured series operation lamp TOL04L.III (stand type)</p>	<p>Illumination: $\geq 40,000\text{LX}$ (at 1m distance) Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 120VA</p>
41.	 <p>apertured series operation lamp TOL04L.I (stand type, AC/DC)</p>	<p>Illumination: $\geq 40,000\text{LX}$ (at 1m distance) Color temperature: $4500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 180VA</p> <p>1. battery lighting last 3-4 hours</p>
42.	 <p>apertured series operation lamp TOL01L.IIL (AC/DC)</p>	<p>Illumination: $\geq 20,000\text{LX}$ (at 1m distance) Color temperature: $3500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 60VA</p> <p>1. battery lighting last 3-4 hours 2. OSRAM halogen bulbs</p>
43.	 <p>apertured series operation lamp TOL01L.IIL</p>	<p>Illumination: $\geq 20,000\text{LX}$ (at 1m distance) Color temperature: $3500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 60VA</p> <p>1. OSRAM halogen bulbs</p>

44.	 <p>apertured series operation lamp TOL01L.IP</p>	<p> Illumination: $\geq 12,000\text{LX}$ (at 1m distance) Color temperature: $3500\text{K} \pm 500\text{K}$ Mains voltage: $\text{AC}220\text{V} \pm 10\%$ 50Hz Bulb voltage: $\text{AC}24\text{V}$ Bulb power Input power: 30VA </p> <p>cold light source</p>
-----	--	--