



FOOT SUCTION APPARATUS

Code: KMMEI- 212

Description

Foot operated apparatus with horizontal heavy pump with two glass suction jar of 750 ml each capacity, with air tight synthetic rubber lid, long pressure tubing mounted on heavy epoxy coated base / stainless steel base.

EXAMINATION LIGHT & OT LIGHT





EXAMINATION LIGHT - HALOGEN

Code: KMMEI- 213-E

Description

Description

steel base.

- Energy-efficient halogen light,
- Long-life bulb (Approx. 5,000 hours)
- Designed with safety and performance in
- Provides, bright working space to help clinicians work effectively
- Easy-to-utilize 23 inch long gooseneck for precise, optimal positioning
- Designed to allow for easy bulb replacement
- Mobile five-caster base



EXAMINATION LIGHT - ECONOMIC MODEL

Code: KMMEI-213 LED

Description

- Energy-efficient LED light that consumes significantly less energy than halogen lights*
- Long-life bulb (Approx. 15,000 hours) that offers a low cost of ownership
- Cool to the touch
- A brilliant combination of performance and value & Safety,
- Provides, bright working space to help clinicians work effectively
- Easy-to-utilize 23 inch gooseneck for precise, optimal positioning
- Mobile five-caster base

EXAMINATION LIGHT-HALOGEN

WITH DIMMER

Code: KMMEI- 213-H

Description

- Spot Light
- Fat Bean Illumination
- Easy to move
- Arm Articulated arm with switch regulator & incorporate electronic transformer
- Length of Arm 71 cms (app.) * Voltage: 220V
- Fitted with: 12 V/50 W Halogen
- Colour Temprature 4000 K approx.
- Dome : Sheet Metal
- Base: Plastic







EXAMINATION LIGHT & OT LIGHT





EXAMINATION LIGHT -LED WITH BATTERY BACKUP

Code: KMMEI- 214

Description

- Full Spectrum Colour Rendition
- Easy to move
- Cool Light
- Arm Articulated arm with on/off switch and incorporate electronic transformer
- Length of Arm: 71 cms (app.)
- Voltage: 220V
- Colour Temprature: 4000 K approx.
- Dome : Sheet Metal
- Base: Heavy Chorme Plated
- Inbuild battery for long backup.

OT LIGHT - LED

Code: KMMEI- 215 M7

Description

- Streamline design with inbuilt handle for movement.
- Best Suitable for Examination, Hair Transplant & Minor Surgery
- Adjustable on telescopic SS Pipe ranging from 4 ft to 6 ft

Technical Data

- Light Intensity at 0.5 m (LUX) 30,000 LUX
- No. of Leds : 7 nos
- Dome Dia: 9"
- Colour Temp: 4800° K
- Light Field Diameter: 100mm
- Control on Dome: On / Off







OT LIGHT-LED

Model Option: Mobile, Mobile with Battery Backup and Ciling

Code : KMMEI- 215 M15

Description

- Streamline design with inbuilt autoclave handle.
- Best Suitable for Examination, Hair Transplant & Minor Surgery
- Adjustable via spring arm
- Digital control; on/off and lux intensity adjustable

Technical Data

- Light Intensity at 1 meter (LUX): 60,000 LUX
- No. of Leds: 19 nos
- Dome Dia: 14"
- Colour Temp: 4800° K
- Light Field Diameter: 100mm
- Control on Dome : Digital







EXAMINATION LIGHT & OT LIGHT

OT LIGHT-LED

Description

- Max Light Intensity at 1m (Lux)
- No. of LED's
- LED's Life Time
- Dome Diameter
- Colour Rendering Index (RA)
- Temp. Increase @ Head Area
- Colour Temperature in Kelvin
- Focus Adjustment
- Control on Dome For Lux Adjustment
- Light Field Diameter
- Input Voltage



OT LIGHT-LED

Description

- Max Light Intensity at 1m (Lux)
- No. of LED's
- LED's Life Time
- Dome Diameter
- Colour Rendering Index (RA)
- Temp. Increase @ Head Area
- Colour Temperature in Kelvin
- Focus Adjustment
- Control on Dome For Lux Adjustment
- Light Field Diameter
- Input Voltage

Model: B4

1,20,000 76

>50,000

600mm

>92

>92 2°C

2000

3800-6200°K

Adjustable Manually

Digital

150mm or more

AC 220~230V / 50-60Hz

Model: B3

60,000

57

>50,000

600mm >92

2°C

3800-6200°K

Adjustable Manually

Digital

100mm

Code: KMMEI- 217 B4; B3

Code: KMMEI- 217 B3; B3



