

WEBSITE: www.nipexindia.com

CONTACT US : 9654442247





OZONE 500

(00000	
	00000	
6		

Optional : Ocamera	Battery Backup
--------------------	----------------

	TECHNICAL SPECIFICATIONS		
	Intensity	160000 Lux	
	Number of LED	48	
	Focus Size	100-250mm	
S	Focus Adjustment	Variable	
y nm	LED Life Span	>50000 Hours	
ndle	Colour Rendering Index (CRI)	92 Ra	
de te	Colour Temperature (K)	3500-5200 kelvin	
n ht rm	Endo and Memory Mode	Inbuilt	
	Power Supply	220V/ 50Hz AC	

SPECIAL FEATURES

- Aluminum Body
- Dome Dia 500mm
- OSRAM LED
- Sterilizable handle
- Endoscopy Mode
- Wireless Remote
- Compact Design
- Shadowless light
- 360 Rotation Arm



Ozone 500+500



SPECIAL FEATURES

- Aluminum Body
- Dome Dia 500mm
- OSRAM LED
- Sterilizable handle
- Endoscopy Mode
- Wireless Remote
- Compact Design
- Shadowless light
- 360 Rotation Arm

Optional : Ocamera 🔞 Battery Backup			
TECHNICAL SPECIFICATIONS			
Intensity	160000 Lux + 160000		
Number of LED	48 + 48		
Focus Size	100-250mm + 100-250mm		
Focus Adjustment	Variable		
LED Life Span	>50000 Hours+>5000Hours		
Colour Rendering Index (CRI)	92 Ra + 92 Ra		
Colour Temperature (K)	3500-5200 kelvin + 3500-5200 Kelvin		
Endo and Memory Mode	Inbuilt + Inbuilt		
Power Supply	220V/ 50Hz AC +220V / 50 Hz AC		





Ozone 500 M



SPECIAL FEATURES

- Aluminum Body
- Dome Dia 500mm
- OSRAM LED
- Sterilizable handle
- Endoscopy Mode
- Wireless Remote
- Compact Design
- Shadowless light

Optional : Ocamera 🔞 Battery Backup

TECHNICAL SPECIFICATIONS			
Intensity	160000 Lux		
Number of LED	48		
Focus Size	100-250mm		
Focus Adjustment	Variable		
LED Life Span	>50000 Hours		
Colour Rendering Index (CRI)	92 Ra		
Colour Temperature (K)	3500-5200 kelvin		
Endo and Memory Mode	Inbuilt		
Power Supply	220V/ 50Hz AC		



GRAND 500





SPECIAL FEATURES

- Aluminum Body
- Dome Dia 500mm
- OSRAM LED
- Sterilizable handle
- Endoscopy Mode
- Wireless Remote
- Compact Design
- Shadowless light
- 360 Rotation Arm



Optional : Ocamera 🔞 Battery Backup

TECHNICAL SPECIFICATIONS			
Intensity	160000 Lux		
Number of LED	48		
Focus Size	100-250mm		
Focus Adjustment	Variable		
LED Life Span	>50000 Hours		
Colour Rendering Index (CRI)	92 Ra		
Colour Temperature (K)	3500-5200 kelvin		
Endo and Memory Mode	Inbuilt		
Power Supply	220V/ 50Hz AC		



GRAND 500 + 500



SPECIAL FEATURES

- Aluminum Body
- Dome Dia 500mm
- OSRAM LED
- Sterilizable handle
- Endoscopy Mode
- Wireless Remote
- Compact Design
- Shadowless light
- 360 Rotation Arm

Optional : Ocamera () Battery Backup

TECHNICAL SPECIFICATIONS		
Intensity	160000 Lux + 160000	
Number of LED	48 + 48	
Focus Size	100-250mm + 100-250mm	
Focus Adjustment	Variable	
LED Life Span	>50000 Hours+>5000Hours	
Colour Rendering Index (CRI)	92 Ra + 92 Ra	
Colour Temperature (K)	3500-5200 kelvin + 3500-5200 Kelvin	
Endo and Memory Mode	Inbuilt + Inbuilt	
Power Supply	220V/ 50Hz AC +220V / 50 Hz AC	



GRAND 500 M



SPECIAL FEATURES

- Aluminum Body
- Dome Dia 500mm
- OSRAM LED
- Sterilizable handle
- Endoscopy Mode
- Wireless Remote
- Compact Design
- Shadowless light



Optional : 🖸 Camera 🔞 🛛 Battery Backup

TECHNICAL SPECIFICATIONS

Intensity	160000 Lux	
Number of LED	48	
Focus Size	100-250mm	
Focus Adjustment	Variable	
LED Life Span	>50000 Hours	
Colour Rendering Index (CRI)	92 Ra	
Colour Temperature (K)	3500-5200 kelvin	
Endo and Memory Mode	Inbuilt	
Power Supply	220V/ 50Hz AC	



CRYSTAL





SPECIAL FEATURES

- Flexible Gooseneck 360
- Shadow less light
- Polycarbonate body
- Osram led
- Compact design
- Screw less dome



TECHNICAL SPECIFICATIONS		
Intensity	80000 Lux	
Number of LED	14 LED	
Focus Size	100MM	
Focus Adjustment	Variable	
LED Life Span	>50000 Hours	
Colour Rendering Index (CRI)	92 Ra	
Colour Temperature (K)	5000 K	
Endo and Memory Mode	Not Applicable	
Power Supply	220V/ 50Hz AC	



Glow





- Flexible Gooseneck 360
- Shadowless light
- Polycarbonate body
- Osram led
- Compact design



TECHNICAL SPECIFICATIONS		
Intensity	40000 Lux	
Number of LED	3 LED	
Focus Size	100MM	
Focus Adjustment	Fixed	
LED Life Span	>50000 Hours	
Colour Rendering Index (CRI)	92 Ra	
Colour Temperature (K)	5000 K	
Endo and Memory Mode	Not Applicable	
Power Supply	220V/ 50Hz AC	



STANDARD ACCESSORIES	TECHNICAL SPECIFICATIONS	
 Arm Rest -2 pcs. Try Handle -1 pcs. Pu Mattress -1 Set Body Support -2 Pcs. Leg Support -2 pcs Anesthetic Rod - 1 pcs Shoulder Support - 2pcs 	Length of Table	1900 mm
	Width of Table Top	535 mm
	Minimum Height	Min.730 mm
FEATURES	Maximum Height	Max.980 mm
 HYDRAULIC AND MECHANICAL OPERATED. LEG ANG HEAD SECTION ARE INTERCHANGABLE. BASE IS ENCENTRIC FOR TROUBLE FREE C-ARM MOVEMENTS. INBUILD KIDNEY BRIDGE. FIVE SECTIONAL RADIO- TRANSLUCENT. MANUAL FLOOR LOCKING SYSTEM. BASE AND COVER MADE OF ATTRACTIVE, EASY TO CLEAN STAINLESS STEEL. 	Lateral Tilt	20° / 20°
	Leg Section	+20° /- 90°
	Head	+45° / -90°
	Back Section Trend/Reverse Trend	+ 75° /-25° °30 /30°



C Arm compatible Semi Electric

STANDARD ACCESSORIES	TECHNICAL SPE	CIFICATIONS
 Arm Rest -2 pcs. Try Handle -1 pcs. Pu Mattress -1 Set Body Support -2 Pcs. Leg Support-2 pcs Anesthetic Rod - 1 pcs Shoulder Support - 2 pcs 	Length of Table	1900 mm
	Width of Table Top	535 mm
	Minimum Height	Min.730 mm
FEATURES	Maximum Height	Max.980 mm
 REMOTE AND MECHANICAL OPERATED. LEG ANG HEAD SECTION ARE INTERCHANGABLE. BASE IS ENCENTRIC FOR TROUBLE FREE C-ARM MOVEMENTS. INBUILD KIDNEY BRIDGE. FIVE SECTIONAL RADIO- TRANSLUCENT. MANUAL FLOOR LOCKING SYSTEM. BASE AND COVER MADE OF ATTRACTIVE, EASY TO CLEAN STAINLESS STEEL. 	Lateral Tilt	20° / 20°
	Leg Section	+20° /- 90°
	Head	+45° / -90°
	Back Section Trend/Reverse Trend	+ 75° /-25° °30 /30°













Manufacturer By : NIPEX INDIA

G-84, SECTOR-4 BAWANA INDUSTRIAL AREA DELHI-110039