UltraLED 60 SERIES

Medical Grade Aluminium Alloy I Adjustable Focus I Maximum Brightness







Adjustable Colour Temperature



UltraLED 60 Series

| Intensity | 2,00,000 + 2,00,000 Lux |
|----------------------------|--------------------------------------------------------------|
| Shadowless Feature | Yes |
| Numbers of LEDs | 60 + 60 (Warm + Cool White) |
| Intensity Control | 10~100 Digital Capacitive Touch (Fully Remote Controlled) |
| Fitting Options Available | Ceiling Mounted - 340 Degrees/ 360 Degrees |
| Spot Diameter | 100-150 mm |
| Depth of Light Penetration | 150 mm |
| Colour Temperature | 3800 – 4800K |
| Colour Rendering Index | 93 Ra |
| Focusing | Adjustable |
| LED Average life | >50,000 Hrs. |
| Diameter of Light | 700 mm + 700 mm |
| Power Supply | 220V/50Hz AC |
| Power Consumption | 60 + 60 Watt |
| Optional Special Features | Mobile App Connectivity, External Wall Panel, Battery Backup |

Features

Fully Aerodynamic German design for laminar flow, ClearVision Technology for better viewing during long hours of surgery, Shadowless Light, Memory Function, High Quality Sterilizable Handle suitable for autoclave, Unbreakable Fire-Resistant Polycarbonate Body, Fast Disinfection Process, Protects UV and IR rays and Improves light penetration for deep cavity surgeries



UltraLED 60 Single Dome Series

| Intensity | 2,00,000 + 2,00,000 Lux | |
|----------------------------|-----------------------------------------------------------|--|
| Shadowless Feature | Yes | |
| Numbers of LEDs | 60 + 60 (Warm + Cool White) | |
| Intensity Control | 10~100 Digital Capacitive Touch (Fully Remote Controlled) | |
| Fitting Options Available | Ceiling Mounted - 340 Degrees/ 360 Degrees | |
| Spot Diameter | 100-150 mm | |
| Depth of Light Penetration | 150 mm | |
| Colour Temperature | 3800 – 4800K | |

Features

Fully Aerodynamic German design for laminar flow, ClearVision Technology for better viewing during long hours of surgery, Shadowless Light, Memory Function, High Quality Sterilizable Handle suitable for autoclave, Unbreakable Fire-Resistant Polycarbonate Body, Fast Disinfection Process, Protects UV and IR rays and Improves light penetration for deep cavity surgeries

