

MOBILE SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 504MM, OPERATED BY REMOTE CONTROL

OL681

Key Structure

- > A New superior quality O.T. Light executed by a Remote Control. This Light provides superior performance and is good for all kinds of Surgery.
- > Light arms are made of Stainless Steel Fitting.
- > The light is equipped with the reserve light source, which is activated automatically in case the main light source brakes down.
- > Sterilizable handle has been provided in the middle of the dome. LED Display that helps the user to adjust the Intensity of Light from 0 to 100% & mode system.

Technical specifications

Dome head	: 504mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 90,000 Lux
Height Adjustment	: 1078mm
Dichoric Glass Reflector	: 390mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS



MOBILE SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 515MM WITH 3 REFLECTORS

OL684



Key Structure

- > This Light provides superior performance and is good for all kinds of Surgery.
- > Inbuilt is an Imported Dichoric Glass Reflector, which increases the Lux up to 80,000 (± 10%).
- > Light arms are made of Stainless Steel Fitting.
- > During long operations, there is no fatigue to the eyes, due to the range of the color temp - 4,200 K ± 300 as natural color tone.
- > Sterilizable handle has been provided in the middle of the dome for regulating the diameter of focus.
- > Light intensity can be adjusted by Digital Control Panel. Diffuser spreads the light uniformly. It protects the light and gives excellent shadow reduction. It also reduces infrared radiation and enhances the light's appearance.

Technical specifications

Dome head	: 515mm
Halogen Bulbs	: 24V x 70W x 3 nos.
Light Intensity at 1 mt	: 80,000 Lux
Height Adjustment	: 1014mm
Dichoric Glass Reflector	: 200mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS

MOBILE SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 465MM

OL688

Key Structure

- > Light head is equipped with two bulbs (the primary bulb and the back-up bulb). When the primary bulb fails, the back-up bulb lights up automatically to ensure continuous uninterrupted lighting throughout the case.
- > Light arms are made of Stainless Steel Fitting.
- > Sterilizable handle has been provided in the middle of the dome in feather touch moment.
- > Digital Control Panel to increase or decrease the intensity of the light.

Technical specifications

Dome head	: 465mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 80,000 Lux
Height Adjustment	: 1065mm
Dichoric Glass Reflector	: 365mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS



MOBILE SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 550MM WITH 4 REFLECTORS

OL690

Key Structure

- > The light has daylight characteristics and can be adjusted as per the operation requirements.
- > Light arms are made of Stainless Steel Fitting.
- > The range of the color temp - 4200 K \pm 300 as natural color tone.
- > Detachable handle for simplistic sterilization.
- > Parabolic reflectors & color correcting filters.

Technical specifications

Dome head	: 550mm
Halogen Bulbs	: 24V x 70W x 4 nos.
Light Intensity at 1 mt	: 50,000 Lux
Height Adjustment	: 914mm
Parabolic Reflector	: 180mm
Color Temperature	: 4200 K \pm 300
Temp rise in field	: 2° - 3° C
Control Unit	: Transformer



OL690

MOBILE SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 521MM

OL693



OL693

Key Structure

- > The Light Head provides superior performance and is good for all kinds of surgeries. The compact light head with shadow reduction control makes this light suitable for wide variety of procedures, including General Surgery, Micro Surgery, E.N.T., OB/GYN, Orthopedic and Cosmetic Surgery.
- > A Shadow less light suitable for all sizes of Operation Theatres as it gives maximum light output with minimum heat dissipation.
- > Light arms are made of Stainless Steel Fitting. The range of the color temp - 4,200 K \pm 300 as natural color tone.
- > The light equipped with reserve light source, which is activated in case the main light source brakes down.
- > Sterilizable handle has been provided on the dome for easy movement.

Technical specifications

Dome head	: 521mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 50,000 Lux
Height Adjustment	: 1014mm
Color Temperature	: 4200 K \pm 300
Temp rise in field	: 2° - 3° C
Control Unit	: Transformer

MOBILE SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 405MM

OL696

Key Structure

- > The light is equipped with the reserve light source, which is activated in case the main light source brakes down.
- > Light arms are made of Stainless steel Fitting.
- > Sterilizable handle has been provided in the middle of the dome.
- > Inbuilt Parabolic Reflector, which increases the Lux up to 60,000 (\pm 10%). Heat absorbing & color correcting filter glass.

Technical specifications

Dome head	: 405mm x 1
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 60,000 Lux
Height Adjustment	: 1014mm
Parabolic Reflector	: 355mm
Color Temperature	: 4200 K \pm 300
Temp rise in field	: 2° - 3° C
Control Unit	: Transformer



OL696

CEILING SHADOWLESS OT LIGHT WITH DIA 504MM X 3 DOMES, OPERATED BY REMOTE CONTROL

OL602

Technical specifications

Dome head	: 504 mm x 3
Halogen Bulbs	: 24V x 150W x 6 nos.
Light Intensity at 1 mt	: 2,70,000 Lux
Height Adjustment	: 978 mm
Dichoric Glass reflector	: 390 mm
Color Temperature	: 4200 K ± 300
Temp rise in field (1 mt)	: 2° - 3° C
Control Unit	: SMPS



OL602

Key Structure

- > A new superior quality O.T. Light executed by a wireless Remote Control. This Light provides the superior performance and is good for all kinds of Surgery.
- > Light arms are made of Stainless Steel Fitting.
- > The light is equipped with reserve light source, which is activated automatically in case the main light source brakes down.
- > Sterilizable handle is provided in the middle of the dome. Inbuilt is an Imported Dichoric Glass Reflector, which increases the lux up to 2,70,000 (± 10%).
- > LED Display on the dome that helps the user to adjust the Intensity of Light from 0 to 100% & mode system.

CEILING SHADOWLESS OT LIGHT WITH DIA 515MM X 3 DOMES, EACH DOME HAVING 3 REFLECTORS

OL606



OL606

Technical specifications

Dome head	: 515 mm x 3
Halogen Bulbs	: 24V x 70W x 9 nos.
Light Intensity at 1 mt	: 2,40,000 Lux
Height Adjustment	: 1014mm
Dichoric Glass reflector	: 200 mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2°- 3° C
Control Unit	: SMPS

Key Structure

- > This Light provides superior performance and is good for all kinds of Surgery.
- > Inbuilt is an Imported Dichoric Glass Reflector, which increases Lux up to 80,000 (±10%).
- > Light arms are made of Stainless Steel Fitting. During long time operation, there is no fatigue to the eyes, due to the range of the color temp - 4,200 K ± 300 as natural color tone.
- > Sterilizable handle is provided in the middle of the dome for regulating the diameter of focus.
- > Light intensity can be adjusted by Digital Control Panel.
- > Diffuser spreads the light uniformly. It protects the light and gives excellent shadow reduction. It also reduces infrared radiation and enhances the light's appearance.

CEILING SHADOWLESS OT LIGHT WITH DIA 405MM X 3 DOMES

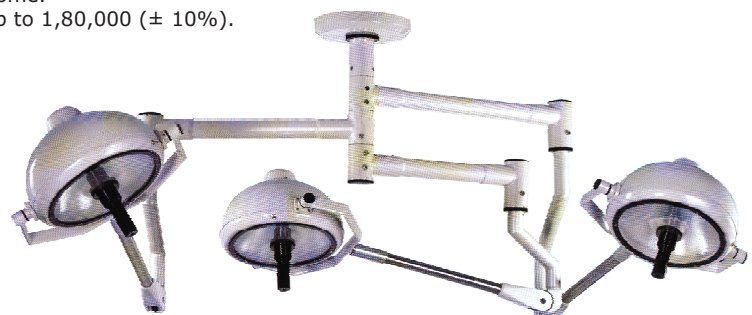
OL612

Key Structure

- > This Light provides superior performance and is good for all kinds of Surgery.
- > The light is equipped with reserve light source, which is activated in case the main light source brakes down.
- > Light arms are made of Stainless steel Fitting.
- > Sterilizable handle is provided in the middle of the dome.
- > Inbuilt parabolic reflector, which increases the Lux up to 1,80,000 (± 10%).
- > Heat absorbing & color correcting filter glass.

Technical specifications

Dome head	: 405 mm x 3
Halogen Bulbs	: 24V x 150W x 6 nos.
Light Intensity at 1 mt	: 1,80,000 Lux
Height Adjustment	: 1014mm
Parabolic Reflector	: 355 mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2°- 3° C
Control Unit	: Transformer



OL612

CEILING SHADOWLESS OT LIGHT WITH DIA 504MM X 2 DOMES, OPERATED BY REMOTE CONTROL

OL616

Technical specifications

Dome head	: 504 mm x 2
Halogen Bulbs	: 24V x 150W x 4 nos.
Light Intensity at 1 mt	: 1,80,000 Lux
Height Adjustment	: 978mm
Dichoric Glass reflector	: 390mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2°- 3° C
Control Unit	: SMPS



Key Structure

- > A new superior quality O.T. Light executed by a Remote Control.
- > This Light provides superior performance and is good for all kinds of Surgery.
- > Light arms are made of Stainless Steel Fitting.
- > The light is equipped with the reserve light source, which is activated automatically in case the main light source brakes down.
- > Sterilizable handle is provided in the middle of the dome.
- > Inbuilt is an Imported Dischoric Glass Reflector, which increases the Lux up to 1,80,000 (± 10%). LED Display that helps the user to adjust the Intensity of Light from) to 100% & mode system.

CEILING SHADOWLESS OT LIGHT WITH DIA 515MM X 2 DOMES, EACH DOME HAVING 3 REFLECTORS

OL619



Technical specifications

Dome head	: 515 mm x 2
Halogen Bulbs	: 24V x 70W x 6 nos.
Light Intensity at 1 mt	: 1,60,000 Lux
Dichoric Glass reflector	: 200mm
Height Adjustment	: 1014mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2°- 3° C
Control Unit	: SMPS

Key Structure

- > This Light provides superior performance and is good for all kinds of Surgery.
- > Inbuilt is an Imported Dichoric Glass Reflector, which increases the Lux up to 80,000 (± 10%).
- > Light arms are made of stainless Steel Fitting. During long time operation, there is no fatigue to the eyes, due to the range of the color temp - 4200K ± 300 as natural color tone.
- > Sterilizable handle is provided in the middle of the dome for regulating the focus.
- > Light intensity can be adjusted by the Digital Control panel.
- > Diffuser spreads the light uniformly. It protects the light and gives excellent shadow reduction. It also reduces infrared radiation and enhances the light's appearance.

CEILING SHADOWLESS OT LIGHT WITH DIA 465MM X 2 DOMES

OL622

Technical specifications

Dome head	: 465 mm x 2
Halogen Bulbs	: 24V x 150W x 4 nos.
Light Intensity at 1 mt	: 1,60,000 Lux
Height Adjustment	: 1065mm
Dichoric Glass reflector	: 365mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2°- 3° C
Control Unit	: SMPS



Key Structure

- > The Compact light head with shadow reduction control makes this light suitable for wide variety of procedures including General Surgery.
- > Every light head is equipped with two bulbs (the primary bulb and the back-up bulb). When the primary bulb fails, the back-up bulb lights up automatically to ensure continuous uninterrupted lighting throughout the case.
- > Light arms are made of Stainless Steel Fitting. During long time operation, there is no fatigue to the eyes, due to the range of the color temp - 4,200 K ± 300 as natural color tone.
- > Sterilizable handle is provided in the middle of the dome in feather touch moment.
- > Digital Control Panel to increase or decrease the intensity of the light.

OPERATION THEATRE LIGHTS CEILING...



CEILING SHADOWLESS OT LIGHT WITH 2 DOMES, ONE HAVING 712MM DIA WITH 7 REFLECTORS AND ANOTHER DOME WITH 550MM DIA HAVING 4 REFLECTORS

OL627

Technical specifications

Dome head	: 712mm / 550mm
Halogen Bulbs	: 24V x 70W x 11 nos.
Light Intensity at 1 mt	: 90,000 Lux / 50,000 Lux
Height Adjustment	: 714 mm / 914 mm
Parabolic Reflector	: 180 mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 3°- 4° C
Control Unit	: Transformer



OL627

Key Structure

- > This Operation reflector Lamp offers illumination as comparable to other standard models. Halogen Lights suitable for Major as well as Minor Surgery, fully spring balanced cool lights.
- > Sterilizable handle has been provided in the middle of the dome to adjust the focus.
- > A Shadowless light suitable for all sizes of Operation Theatres as it gives maximum light output with minimum heat dissipation. Parabolic reflectors & color correcting filters.

CEILING SHADOWLESS OT LIGHT WITH DIA 550MM X 2 DOMES, EACH DOME HAVING 4 REFLECTORS

OL631



OL631

Technical specifications

Dome head	: 550 mm x 2
Halogen Bulbs	: 24V x 70W x 8 nos.
Light Intensity at 1 mt	: 1,00,000 Lux
Height Adjustment	: 914mm
Parabolic Reflector	: 180mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2°- 3° C
Control Unit	: Transformer

Key Structure

- > The light has daylight character and can be adjusted as per the operation requirements.
- > Light arms are made of Stainless Steel Fitting. Detachable handle for simplistic sterilization.
- > Parabolic reflectors & color correcting filter glass

CEILING SHADOWLESS OT LIGHT WITH DIA 521MM X 2 DOMES

OL636

Technical specifications

Dome head	: 521mm x 2
Halogen Bulbs	: 24V x 150W x 4 nos.
Light Intensity at 1 mt	: 1,00,000 Lux
Height Adjustment	: 1014mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2°- 3° C
Control Unit	: Transformer



OL636

Key Structure

- > The Light Head provides superior performance and is good for all kinds of surgeries. The compact light head with shadow reduction control makes this light suitable for wide variety of procedures, including the General Surgery, Micro Surgery, E.N.T., OB/GYN, Orthopedic and Cosmetic Surgery.
- > A Shadowless light suitable for all sizes of Operation Theatres as it gives maximum light output with minimum heat dissipation.
- > Light arms are made of Stainless Steel Fitting. The range of the color temp - 4,200K ± 300 as natural color tone.
- > The light is equipped with reserve light source, which is activated in case the main light source brakes down.
- > Sterilizable handle has been provided on the dome for easy movement.

CEILING SHADOWLESS OT LIGHT WITH DIA 405MM X 2 DOMES

OL640

Key Structure

- > The light is equipped with reserve light source, which is activated in case the main light source brakes down.
- > Light arms are made of Stainless Steel Fitting.
- > Sterilizable handle is provided in the middle of the dome.
- > Inbuilt Parabolic Reflector, which increases the Lux up to 1,20,000 ($\pm 10\%$). Heat absorbing & color correcting filter glass.

Technical specifications

Dome head	: 405mm x 2
Halogen Bulbs	: 24V x 150W x 4 nos.
Light Intensity at 1 mt	: 1,20,000 Lux
Height Adjustment	: 1014mm
Parabolic reflector	: 355mm
Color Temperature	: 4200 K \pm 300
Temp rise in field	: 2°- 3° C
Control Unit	: Transformer



OL640

CEILING SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 504MM, OPERATED BY REMOTE CONTROL

OL647



OL647

Key Structure

- > A New superior quality O.T. Light executed by a Remote Control. This Light provides superior performance and is good for all kinds of Surgery.
- > Light arms are made of Stainless Steel Fitting.
- > The light is equipped with reserve light source, which is activated automatically in case the main light source brakes down.
- > LED Display that helps the user to adjust the Intensity of Light from 0 to 100% & mode system.

Technical specifications

Dome head	: 504mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 90,000 Lux
Height Adjustment	: 1078mm
Dichoric Glass Reflector	: 390mm
Color Temperature	: 4200 K \pm 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS

CEILING SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 515MM WITH 3 REFLECTORS

OL650

Key Structure

- > This Light provides superior performance and is good for all kinds of Surgery.
- > Light arms are made of Stainless Steel Fitting. Sterilizable handle has been provided in the middle of the dome for regulating the diameter of focus.
- > Light intensity can be adjusted by the Digital Control Panel.

Technical specifications

Dome head	: 515mm
Halogen Bulbs	: 24V x 70W x 3 nos.
Light Intensity at 1 mt	: 80,000 Lux
Height Adjustment	: 1014mm
Dichoric Glass Reflector	: 200mm
Color Temperature	: 4200 K \pm 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS



OL650

CEILING SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 465MM

OL653

Key Structure

- > Light head is equipped with two bulbs (the primary bulb and the back-up bulb). When the primary bulb fails, the back-up bulb lights up automatically to ensure continuous uninterrupted lighting throughout the case.
- > Light arms are made of Stainless Steel Fitting. Sterilizable handle has been provided in the middle of the dome in feather touch movement.
- > Digital Control Panel to increase or decrease intensity of the light.

Technical specifications

Dome head	: 465mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 80,000 Lux
Height Adjustment	: 1065mm
Dichoric Glass Reflector	: 365mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS



OL653

CEILING SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 712MM WITH 7 REFLECTORS

OL657



OL657

Key Structure

- > This Operation Reflector Lamp offer illuminations comparable to other standard models.
- > Halogen Lights suitable for Major as well as Minor Surgery, fully spring balanced cool lights.
- > Sterilizable handle has been provided in the middle of the dome adjust the focus.
- > Parabolic reflectors & color correcting filters.

Technical specifications

Dome head	: 712mm
Halogen Bulbs	: 24V x 70W x 7 nos.
Light Intensity at 1 mt	: 90,000 Lux
Height Adjustment	: 714 mm
Parabolic Reflector	: 180 mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 3° - 4° C
Control Unit	: Transformer

CEILING SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 550MM WITH 4 REFLECTORS

OL661

Key Structure

- > The light has daylight character and can be adjusted as per operation requirements.
- > Light arms are made of Stainless Steel Fitting. The range of the color temp - 4,200 K ± 300 as natural color tone.
- > Detachable handle for simplistic sterilization.
- > Parabolic reflectors & color correcting filters.

Technical specifications

Dome head	: 550 mm
Halogen Bulbs	: 24V x 70W x 4 nos.
Light Intensity at 1 mt	: 50,000 Lux
Height Adjustment	: 914 mm
Parabolic Reflector	: 180 mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: Transformer



OL661

CEILING SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 521MM

OL664

Key Structure

- > The Light Head provides superior performance and is good for all kinds of surgeries. Light arms are made of Stainless Steel Fitting.
- > The light is equipped with reserve light source, which is activated in case the main light source brakes down.
- > Sterilizable handle has been provided on the dome for easy movement.
- > Heat absorbing & color correcting filter glass.

Technical specifications

Dome head	: 521mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 50,000 Lux
Height Adjustment	: 1014mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: Transformer



OL664

CEILING SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 405MM

OL668



OL668

Key Structure

- > The light is equipped with reserve light source, which is activated in case the main light source brakes down.
- > Light arms are made of Stainless Steel Fitting.
- > Sterilizable handle has been provided in the middle of the dome.
- > Heat absorbing & color correcting filter glass.

Technical specifications

Dome head	: 405 mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 60,000 Lux
Height Adjustment	: 1014mm
Parabolic Reflector	: 355mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: Transformer

WALL MOUNTED SHADOWLESS OT LIGHT WITH SINGLE DOME DIA 465MM, OPERATED BY REMOTE CONTROL

OL671

Key Structure

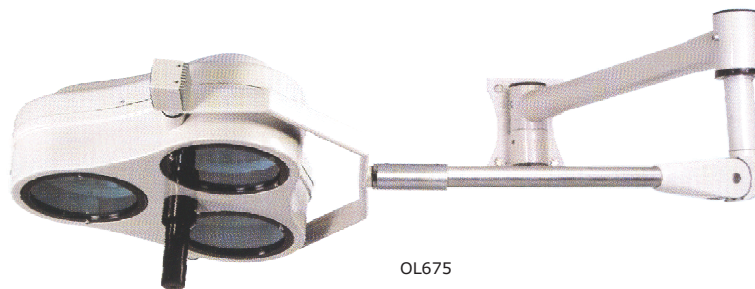
- > A New superior quality O.T. Light executed by Remote Control.
- > This Light provides superior performance and is good for all kinds of Surgery.
- > Light arms are made of Stainless Steel Fitting.
- > The light is equipped with the reserve light source, which is activated automatically in case the main light source brakes down.
- > Sterilizable handle has been provided in the middle of the dome.
- > LED Display that helps the user to adjust the Intensity of Light from 0 to 100% mode system.

Technical specifications

Dome head	: 465mm x 1
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 90,000 Lux
Height Adjustment	: 1078mm
Dichoric Glass Reflector	: 390mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS



OL671

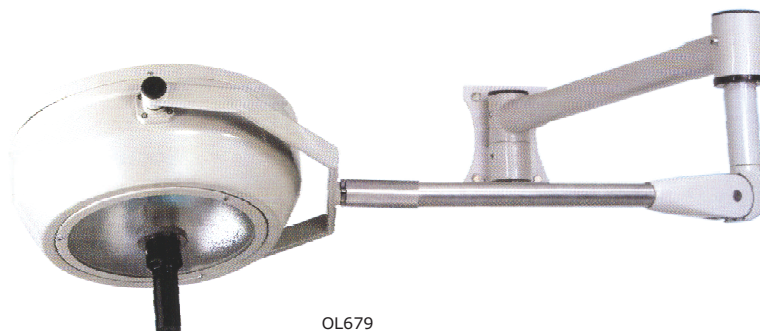


Key Structure

- > This Light provides superior performance and is good for all kinds of Surgery.
- > Light arms are made of Stainless Steel Fitting. Sterilizable handle has been provided in the middle of the dome for regulating the diameter of focus.
- > Light intensity can be adjusted by Digital Control Panel.
- > Diffuser spreads the light uniformly. It protects the light and gives excellent shadow reduction. It also reduces infrared radiation and enhances the light's appearance.

Technical specifications

Dome head	: 515mm
Halogen Bulbs	: 24V x 70W x 3 nos.
Light Intensity at 1 mt	: 80,000 Lux
Height Adjustment	: 1014mm
Dichoric Glass Reflector	: 200mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS



Key Structure

- > Light head is equipped with two bulbs (the primary bulb and the back-up bulb). When the primary bulb fails, the back-up bulb lights up automatically to ensure continuous uninterrupted lighting throughout the case.
- > Light arms are made of Stainless Steel Fitting.
- > Sterilizable handle has been provided in the middle of the dome in feather touch movement.
- > Digital Control Panel to increase or decrease intensity of the light.

Technical specifications

Dome head	: 465mm
Halogen Bulbs	: 24V x 150W x 2 nos.
Light Intensity at 1 mt	: 80,000 Lux
Height Adjustment	: 1065mm
Dichoric Glass Reflector	: 365mm
Color Temperature	: 4200 K ± 300
Temp rise in field	: 2° - 3° C
Control Unit	: SMPS

CEILING MOUNTED LED OT LIGHT WITH TWO DOMES

OL637

Technical specifications

Light head dia	: 515 mm
Light Intensity at 1 mt	: 200000 Lux
Focus dia	: 10-15 cm
Color temperature	: 4300 K
CRI (Color Rendering Index)	: 91
Focus adjustable	: Yes
No. of LEDs	: 126
LEDs lifetime	: 50,000 hrs
Control unit	: SMPS



OL637

CEILING MOUNTED LED OT LIGHT WITH SINGLE DOME

OL672

Technical specifications

Light head dia	: 515 mm
Light Intensity at 1 mt	: 100000 Lux
Focus dia	: 10-15 cm
Color temperature	: 4300 K
CRI (Color Rendering Index)	: 91
Focus adjustable	: Yes
No. of LEDs	: 63
LEDs lifetime	: 50,000 hrs
Control unit	: SMPS



OL672

MOBILE LED OT LIGHT SINGLE DOME

OL691

Technical specifications

Light head dia	: 515 mm
Light Intensity at 1 mt	: 100000 Lux
Focus dia	: 10-15 cm
Color temperature	: 4300 K
CRI (Color Rendering Index)	: 91
Focus adjustable	: Yes
No. of LEDs	: 63
LEDs lifetime	: 50,000 hrs
Control unit	: SMPS



OL691