

## **Product Description**

## Optica™ MDV & WDS

Optica MDV Flexible LED Magnifier with Optimal Colour

**Optica WDS** Flexible Woods Light Magnifier with Optimal Colour for dermatology and veterinary use.



#### **Product Images**

# **Product Features**





Optica MDV

Optica WDS



## **Large Magnification**

The large magnifier diameter of 157mm combined with 1.9x (3.5dpt) magnification allows the user to focus on fine details through a large-scale view.

#### **Optimal Colour Rendering Properties**

6,500°K LEDs ensure less shadow formation and optimal colour rendering.

## **Precise Colour Display**

The exceptional Ra of >93 accurately displays the high quality of white light and the R9 value >90 describes how accurately the user can differentiate between red tissues. CRI Ra >93 . R9 >90 . R13 >95

# **Flexible Positioning**

Reinforced friction joints and a spring balanced arm allows a broad reach of up to 142cm without the lamp head drifting. This allows smooth handling for users to examine typically harder to reach places with ease.

# **Woods Light**

#### **Accurate Diagnosis**

The Woods light uses UV to pick up on skin conditions that may be missed using a standard LED light.

#### **Visible Results**

Other Woods lights require the room to be completely darkened to use, yet due to powerful BLB LEDs within the WDS light, it can function without this.

## **Approved Medical Device**

Optica is an approved medical device, which means that it can be used for a wide range of applications, including:

- Dermatology
- Human medicine
- Dentistry
- Veterinary medicine
- Monitoring sterilized products

## **Recommended for Skin Disease Diagnosis**

Optica WDS can be used to diagnose a wide range of conditions such as;

- Favus
- Types of intertrigo
- Erythrasma

Images are representative of example system only - Mount styles vary depending on model Please refer to drawing layout for model appearance information

Please contact one of our Sales Team to discuss your requirements further



# Optica™ MDV & WDS

# Illuminated Magnifier Examination Lights



| Model Number MDV | Description   |  |  |
|------------------|---|--|--|
| OPTICAMDVT1C     | Optica Medical Magnifier Ceiling Mounted Examination Lamp |  |  |
| OPTICAMDVD       | Optica Medical Magnifier Desk Mounted Examination Lamp    |  |  |
| OPTICAMDVW       | Optica Medical Magnifier Wall Mounted Examination Lamp    |  |  |
| OPTICAMDVM       | Optica Medical Magnifier Mobile Mounted Examination Lamp  |  |  |

| Model Number WDS | Description   |  |  |
|------------------|---|--|--|
| OPTICAWDST1C     | Optica Woods Medical Magnifier Ceiling Mounted Examination Lamp |  |  |
| OPTICAWDSD       | Optica Woods Medical Magnifier Desk Mounted Examination Lamp    |  |  |
| OPTICAWDSM       | Optica Woods Medical Magnifier Mobile Mounted Examination Lamp  |  |  |
| OPTICAWDSW       | Optica Woods Medical Magnifier Wall Mounted Examination Lamp    |  |  |

#### **Technical & Performance Information:**

Unless otherwise stated: All linear dimensions in mm, angles in degrees (±5º) and weights in kg

#### **OPTICA MDV**

| General System Information    | OPTICAMDVT1C                                | OPTICAMDVD                             | OPTICAMDVM   | OPTICAMDVW |  |  |
|-------------------------------|---|--|--------------|------------|--|--|
| Mount Type                    | Ceiling Mount                               | Desk Mount                             | Mobile Mount | Wall Mount |  |  |
| Lamphead/Arm                  | OpticaMDVT1                                 | OpticaMDV                              |              |            |  |  |
| System Weight (kg)            | 8.2   | 2.5 10.1 2.2                           |              |            |  |  |
| Conformity                    | CE (EU MDR 2017/745)                        |  |              |            |  |  |
| Type of Luminaire             | Examination (luminaire for diagnosis)       |  |              |            |  |  |
| Medical Device Classification | Į.  |  |              |            |  |  |
| Electrical Classification     | 1   | Ţ                                      | ļ            | I          |  |  |
| Electrical Conformity         | BS EN 60601-1; BS EN 60601-2-41             |  |              |            |  |  |
| Additional Information        | Permanent Electrical<br>Connection Required | Power Lead supplied loose with UK plug |              |            |  |  |

## **OPTICA WDS**

| General System Information    | OPTICAWDST1C                                   | OPTICAWDSD                             | OPTICAWDSM   | OPTICAWDSW |  |  |
|-------------------------------|--|--|--------------|------------|--|--|
| Mount Type                    | Ceiling Mount                                  | Desk Mount                             | Mobile Mount | Wall Mount |  |  |
| Lamphead/Arm                  | OpticaWDST1                                    |  | OpticaWDS    |            |  |  |
| System Weight (kg)            | 8.2  | 2.5 10.1 2.2                           |              |            |  |  |
| Conformity                    | CE (93/42/EEC) including amendments 2007/47/EC |  |              |            |  |  |
| Type of Luminaire             | Examination (luminaire for diagnosis)          |  |              |            |  |  |
| Medical Device Classification | 1  |  |              |            |  |  |
| Electrical Classification     | 1  | 1                                      | ļ            | I          |  |  |
| Electrical Conformity         | BS EN 60601-1; BS EN 60601-2-41                |  |              |            |  |  |
| Additional Information        | Permanent Electrical<br>Connection Required    | Power Lead supplied loose with UK plug |              |            |  |  |

| Mount  | Ceiling Mount             | Desk Mount     | Mobile Mount           | Wall Mount           |
|--|---------------------------|----------------|------------------------|----------------------|
| Mount Size HxWxD (mm)                          | 40 to 166 x Ø310          | 130 x 90 x 105 | 834 x Ø650             | 91 x 59 x 67         |
| Weight of Mount (kg)                           | 6.1                       | 0.4            | 8                      | 0.1                  |
| Fixing Type                                    | Permanent                 | Semi-Permanent | Mobile                 | Permanent            |
| Available Rotation Lateral about Spindle (±5°) | 360                       | 360            | 360                    | 180                  |
| Interface Orientation                          | Vertical Down             | Vertical Up    | Vertical Up            | Vertical Up          |
| Colour   | White                     | Black          | GREY - BLACK           | RAL 7040- Telegrey 4 |
| Material                                       | Steel                     | Plastic        | MIXED (Steel, plastic) | Plastic              |
| Fastener Type                                  | Ø16 mm Pin                | Ø16 mm Pin     | Ø16 mm Pin             | Ø16 mm Pin           |
| Additional information                         | Stem can be cut to length | -              | -                      | -                    |

# See following page for Lamphead Technical Data

Images are representative of example system only - Mount styles vary depending on model Please refer to drawing layout for model appearance information

Please contact one of our Sales Team to discuss your requirements further



ELMFIELD ROAD | MORLEY | LEEDS | LS27 OEL | WEST YORKSHIRE | UNITED KINGDOM. T: +44 113 277 7393 / 0845 1243 666 F: +44 113 272 8844 / 0845 1243 667 E: enquiries@brandon-medical.com W: www.brandon-medical.com

Brandon Medical Company Limited. Registered in England & Wales No. 2827189. VAT No. GB734 591421. A subsidiary of Brandon Group Limited.

# Optica™ MDV & WDS

# Illuminated Magnifier Examination Lights

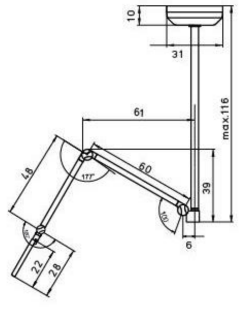


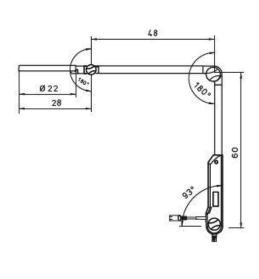
| Lamphead Photometric Data                        | OpticaMDV  | <b>OpticaWDS</b>   |  |
|--|--|--|--|
| Description                                      | LED Magnifying Examination Light with 'Daylight' white light | LED Magnifying Examination Light 'Daylight' white light and Woods light settings |  |
| Central Illuminance @ 0.15 metre (Lux max ±10%)* | 6,000  | 6,000  |  |
| Field Diameter D10 @ 0.15 meter (mm)             | 560  | 560  |  |
| Nominal Working Distance from Lamphead m         | 0.15   | 0.15   |  |
| Colour Rendition Ra (Av R1-R8)*                  | >93  | >93  |  |
| Colour Rendition R9 (red)*                       | >90  | >90  |  |
| Colour Temperature (°K) *                        | 6,500  | 6,500  |  |
| Number & Type of Lights per Lamphead             | 90 LED   | 90 LED   |  |
| A didition and                                   | Continuously dimmable  | Continuously dimmable  |  |
| Additional                                       | 1.9x Magnification Acrylic Lens, 3.5 Dioptres                | 1.9x Magnification Acrylic Lens, 3.5 Dioptres                                    |  |
| LED Life (hours)                                 | 50,000   | 50,000   |  |

<sup>\*-10% / +20%</sup> 

| Lamphead/Arm General & Mechanical Data | OpticaMDVT1                                  | OpticaMDV            | OpticaWDST1                                  | OpticaWDS            |
|--|--|----------------------|--|----------------------|
| Arm Type                               | Articulated (Spring) for<br>Ceiling Mounting | Articulated (Spring) | Articulated (Spring) for<br>Ceiling Mounting | Articulated (Spring) |
| Light On/Off Switch Location           | Touch Panel on R                             | ear of Lamphead      | Touch Panel on Rear of Lamphead              |                      |
| Fastener Type                          | Ø16 m  | nm Pin               | Ø16 m  | ım Pin               |
| Base Joint Type and Angle (°)          | Articulating 100°                            | Articulating 93°     | Articulating 100°                            | Articulating 93°     |
| Base Rotation about Fastener (°)       | 360°   | 360° (max)           | 360°   | 360° (max)           |
| Elbow Angle (°)                        | 177°   | 180°                 | 177°   | 180°                 |
| Arm Reach                              | 10   | 1080 1080            |  | 80                   |
| Lamphead Diameter (mm) Approx          | 22   | 20                   | 220  |                      |
| Lamphead Pitch (°)                     | 180°   |                      | 180°   |                      |
| Lamphead Roll (°)                      | 360°   |                      | 360°   |                      |
| Lamphead & Arm Weight (kg) Approx      | 2.1  | 2.1                  | 2.1  | 2.1                  |
| Power Supply Lead(s) [Plug]            | Direct Supply                                | 1.8m [UK]            | Direct Supply                                | 1.8m [UK]            |

| Lamphead/Arm Electrical Data          | OpticaMDVT1         | OpticaMDV | OpticaWDST1           | OpticaWDS |    |    |
|---------------------------------------|---------------------|-----------|-----------------------|-----------|----|----|
| Primary Power Supply                  | 100-240VAC 50/60 Hz |           | 100-240VAC 50/60 Hz   |           |    |    |
| Secondary Power Supply Unit           | Integral 24V DC     |           | Integral 24V DC       |           |    |    |
| Power Consumption @ Nominal Intensity | 12W                 |           | 12                    | 2W        |    |    |
| Ingress Protection Rating             | IP20                |           | rotection Rating IP20 |           | IP | 20 |





Images are representative of example system only - Mount styles vary depending on model Please refer to drawing layout for model appearance information

 ${\it Please \ contact \ one \ of \ our \ Sales \ Team \ to \ discuss \ your \ requirements \ further}$ 



ELMFIELD ROAD | MORLEY | LEEDS | LS27 OEL | WEST YORKSHIRE | UNITED KINGDOM. T: +44 113 277 7393 / 0845 1243 666 F: +44 113 272 8844 / 0845 1243 667 E: enquiries@brandon-medical.com W: www.brandon-medical.com

Brandon Medical Company Limited. Registered in England & Wales No. 2827189. VAT No. GB734 591421. A subsidiary of Brandon Group Limited.