Nova Exam LED is available in a variety of mounting options:
- Floorstand
- Table
- Wall
- Ceiling

Versatile Nova Exam LED is available in a variety of mounting options.
- Floorstand
- Table
- Wall
- Ceiling — for all any application.

Nova Exam LED
Dual Intensity Examination Light
Add the appropriate country code to the end of the model number. Use "01" for Japan, "02" for the United Kingdom, "03" for Europe, "25" for Spain and "26" for Australia.


Note: The models ordered for Spain have Spanish Language Manuals.

### Ordering Information

<table>
<thead>
<tr>
<th>120V Model</th>
<th>230-240V Model</th>
<th>180V Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NXFL</td>
<td>NXT</td>
<td>NXC</td>
<td>Floorstand</td>
</tr>
<tr>
<td>NXC</td>
<td>NXC</td>
<td>NXC</td>
<td>Table Mount</td>
</tr>
<tr>
<td>NWC</td>
<td>NWC</td>
<td>NWC</td>
<td>Wall Mount</td>
</tr>
<tr>
<td>NXC</td>
<td>NXC</td>
<td>NXC</td>
<td>Ceiling Mount</td>
</tr>
</tbody>
</table>

### Nova Exam LED

Meet the demands of today’s clinical examination applications. The LED light source produces a cool light that enhances physician/patient comfort while delivering a uniform beam pattern and higher illumination levels. A sleek head design combined with a patented K-arm allows quick and reliable positioning while being easy to clean and maintain. The operational benefits include lower power consumption and longer light source life.

**Higher performance and value for the practitioner – enhanced comfort for the patient through its dual intensity setting**

- **Designed for patient comfort and ease of use**
  - The LED source provides a virtually heat-free light so the patient remains comfortable.
  - Dual handles are easily accessible to position the light head.
  - The patented K-arm reduces operator fatigue and hand comfort.

- **Enhanced performance**
  - Nova Exam LED delivers uniform beam patterns that address the examination process.
  - Dual intensity switching allows a choice between two illumination levels. The low level delivers a 19% increase in light level compared to halogen options.
  - Maximum arm reach of 45" (114.30 cm).
  - Available with a variety of mounting options (floorstand, wall or ceiling) to fit the application.
  - Delivers consistent light output during power supply fluctuations.

- **Lower cost of ownership**
  - The sleek light head aids routine cleaning.
  - The LED source offers 10x the operational life of traditional halogen solutions.
  - 58% energy savings over comparable halogen options.
  - 18% savings when providing double the illumination.

### Summary of technical data

- **Illuminance**
  - Low Level: 25,000 lux (2323 fc) at 18” (46 cm)
  - High Level: 50,000 lux (4645 fc) at 18” (46 cm)

- **Color Temperature**: 4600 K
- **CRI (Color Rendering Index)**: 93
- **Light Source**: Light Emitting Diode (LED)
- **Rated Life of LED**: 40,000 hours average LED life
- **Power**: 18 Watts
- **Power Supply**: Integral electronic driver
- **Mounting Options**: Floorstand, Table, Wall or Ceiling
- **Maximum Arm Reach**: 45" (114.30 cm)
- **Certifications/Approvals**: UL/IEC 60601-1/60601-1-2 3rd Edition, UL/IEC 60601-2-41
- **Product Warranty**: 5-year warranty

### Long-reaching

Nova Exam LED boasts a maximum arm reach of 45" (114.30 cm).
Add the appropriate country code to the end of the model number. Use “01” for Japan, “02” for the United Kingdom, “03” for Europe, “25” for Spain and “26” for Australia.


Note: The models ordered for Spain have Spanish Language Manuals.

### Ordering Information

<table>
<thead>
<tr>
<th>120V Model</th>
<th>230/240V Model</th>
<th>18V Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1000</td>
<td>N1001</td>
<td>N1801</td>
<td>Floorstand</td>
</tr>
<tr>
<td>N1060</td>
<td>N1061</td>
<td>N1861</td>
<td>Table Mount</td>
</tr>
<tr>
<td>N2000</td>
<td>N2001</td>
<td>N2061</td>
<td>Wall Mount</td>
</tr>
<tr>
<td>N3000</td>
<td>N3001</td>
<td>N3061</td>
<td>Ceiling Mount</td>
</tr>
</tbody>
</table>

### Nova Exam LED

Nova Exam LED meets the demands of today’s clinical examination applications. The LED light source produces a cool light that enhances physician/patient comfort while delivering a uniform beam pattern and higher illumination levels. A sleek head design, combined with a patented K-arm, allows quick and reliable positioning while being easy to clean and maintain. The operational benefits include lower power consumption and longer light source life.

### Higher performance and value for the practitioner – enhanced comfort for the patient through its dual intensity setting

- **Designed for patient comfort and ease of use**
  - The LED source provides a virtually heat-free light so the patient remains comfortable.
  - Dual handles are easily accessible to position the light head.
  - The patented K-arm reduces user sensitivity with no drifting.

- **Enhanced performance**
  - Nova Exam LED delivers a uniform beam pattern that aids the examination process.
  - Dual intensity switching allows a choice between two illumination levels. The low level delivers a 19% increase in light level compared to halogen options.
  - Maximum arm reach of 45” (114.30 cm).
  - Available with a variety of mounting options (floorstand, wall, or ceiling) for the application.
  - Delivers consistent light output during power supply fluctuations.

- **Lower cost of ownership**
  - The sleek light head aids routine cleaning.
  - The LED source offers 10x the operational life of traditional halogen solutions.
  - 58% energy savings over comparable halogen options (at low light level setting) and 18% savings when providing double the illumination.

### Summary of technical data

- **Illuminance**
  - Low Level: 25,000 lux (2323 fc) at 18” (46 cm)
  - High Level: 50,000 lux (4645 fc) at 18” (46 cm)

- **Color Temperature**: 4600 K

- **CRI (Color Rendering Index)**: 93

- **Light Source**: Light Emitting Diode (LED)

- **Rated Life of LED**: 40,000 hours average LED life

- **Power**: 18 Watts

- **Power Supply**: Integral electronic driver

- **Mounting Options**: Floorstand, Table, Wall or Ceiling

- **Maximum Arm Reach**: 45” (114.30 cm)

- **Certifications/Approvals**: UL/IEC 60601-1/60601-1-2 3rd Edition, UL/IEC 60601-2-41, CB Certified

- **Product Warranty**: 5-year warranty
Add the appropriate country code to the end of the model number. Use “01” for Japan, “02” for the United Kingdom, “03” for Europe, “25” for Spain and “26” for Australia.


Note: The models ordered for Spain have Spanish Language Manuals.

### Ordering Information

<table>
<thead>
<tr>
<th>120V Model</th>
<th>230/240V Model</th>
<th>180V Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NXFL100V</td>
<td>NXFL200V</td>
<td>NXFL250V</td>
<td>120V Model</td>
</tr>
<tr>
<td>NXFL101V</td>
<td>NXFL201V</td>
<td>NXFL251V</td>
<td>230/240V Model</td>
</tr>
<tr>
<td>NXFL102V</td>
<td>NXFL202V</td>
<td>NXFL252V</td>
<td>180V Model</td>
</tr>
<tr>
<td>NXFL103V</td>
<td>NXFL203V</td>
<td>NXFL253V</td>
<td>120V Model</td>
</tr>
<tr>
<td>NXFL104V</td>
<td>NXFL204V</td>
<td>NXFL254V</td>
<td>230/240V Model</td>
</tr>
<tr>
<td>NXFL105V</td>
<td>NXFL205V</td>
<td>NXFL255V</td>
<td>180V Model</td>
</tr>
</tbody>
</table>

### Nova Exam LED

Nova Exam LED meets the demands of today’s clinical examination applications. The LED light source produces a cool light that enhances physician/patient comfort while delivering a uniform beam pattern and higher illumination levels. A sleek head design, combined with a patented K-arm, allows quick and reliable positioning while being easy to clean and maintain. The operational benefits include lower power consumption and longer light source life.

### Higher performance and value for the practitioner – enhanced comfort for the patient through its dual intensity setting

- **Design for patient comfort and ease of use**
  - The LED source provides a virtually heat-free light so the patient remains comfortable.
  - Dual handles are easily accessible to position the light head.
  - The patented K-arm reduces user sensitivity with no drifting.

- **Enhanced performance**
  - Nova Exam LED delivers a uniform beam pattern that aids the examination process.
  - Dual intensity switching allows a choice between two illumination levels. The low level delivers a 19% increase in light level compared to halogen options.
  - Maximum arm reach of 45” (114.30 cm).
  - Available with a variety of mounting options (floorstand, wall or ceiling) to fit the application.
  - Delivers consistent light output during power supply fluctuations.

- **Lower cost of ownership**
  - The sleek light head aids routine cleaning.
  - The LED source offers 10x the operational life of traditional halogen solutions.
  - 30% energy savings over comparable halogen options (at low light level settings) and 10% savings when providing double the illumination.

### Higher performance and value for the practitioner – enhanced comfort for the patient through its dual intensity setting

- **Higher performance and value for the practitioner – enhanced comfort for the patient through its dual intensity setting**
  - The LED source provides a virtually heat-free light so the patient remains comfortable.
  - Dual handles are easily accessible to position the light head.
  - The patented K-arm reduces user sensitivity with no drifting.

### Enhanced performance

- Nova Exam LED delivers a uniform beam pattern that aids the examination process.
- Dual intensity switching allows a choice between two illumination levels. The low level delivers a 19% increase in light level compared to halogen options.
- Maximum arm reach of 45” (114.30 cm).
- Available with a variety of mounting options (floorstand, wall or ceiling) to fit the application.
- Delivers consistent light output during power supply fluctuations.

### Lower cost of ownership

- The sleek light head aids routine cleaning.
- The LED source offers 10x the operational life of traditional halogen solutions.
- 30% energy savings over comparable halogen options (at low light level settings) and 10% savings when providing double the illumination.

### Summary of technical data

- **Illuminance:**
  - Low Level: 25,000 lux (2323 fc) at 18” (46 cm)
  - High Level: 50,000 lux (4645 fc) at 18” (46 cm)

- **Color Temperature:** 4600 K

- **CRI (Color Rendering Index):** 93

- **Light Source:** Light Emitting Diode (LED)

- **Rated Life of LED:** 40,000 hours average LED life

- **Power:** 18 Watts

- **Power Supply:** Integral electronic driver

- **Mounting Options:** Floorstand, Table, Wall or Ceiling

- **Maximum Arm Reach:** 45” (114.30 cm)

- **Certifications/Approvals:** UL/IEC 60601-1/60601-1-2 3rd Edition, UL/IEC 60601-2-41, CB Certified

- **Product Warranty:** 5-year warranty
Nova Exam LED
Dual Intensity Examination Light

Versatile
Nova Exam LED is available in a variety of mounting options:
- Floorstand
- Table
- Wall
- Ceiling

Printed in the U.S.A.
LIT-0079, Rev. 2
Nova Exam LED is available in a variety of mounting options:
- Floorstand
- Table
- Wall
- Ceiling

Nova Exam LED
Dual Intensity Examination Light