Bourns supplies components used in the design and assembly of professional lighting equipment. With a commitment to excellence and technology, Bourns has established a reputation in the professional lighting industry for bringing quality, reliability and value to an established customer base that includes some of the industry’s leading manufacturers and suppliers of professional lighting and stage equipment.

Bourns Sensors and Controls supplies components such as panel controls, slide potentiometers and rotary encoders used in the manufacture of light mixing consoles and controllers, computer controlled moving lights, moving stage platforms, and stage lift. With a wide portfolio of products, Bourns has components suitable for use in permanent installation settings and “road-worth” components designed to withstand the abuses of repeated set-ups and tear-downs associated with mobile tours.

As the professional lighting and stage industry experiences growth in computer automation and changes in technology, Bourns continues to design and add components to its portfolio to meet industry demands. In addition to supplying a catalog of components, Bourns can customize components to meet the designer’s needs by offering numerous value-added options such as brackets, cable harnesses and connectors.

Bourns also offers a wide array of trimming potentiometers, resistor networks, and power resistors suitable for use in professional lighting equipment. This vast array of products provides lighting and stage equipment designers and manufacturers with a convenient single-source of purchases, and a reduction in the number of required suppliers.

Bourns® products are available through an extensive network of manufacturer’s representatives, agents and distributors.

To obtain technical applications assistance, a quotation, or to place an order, contact a Bourns representative in your area.

Specifications subject to change without notice. Actual performance in specific customer applications may vary due to the influence of other variables. Customers should verify actual performance in their specific applications.

www.bourns.com
## Introduction

Bourns supplies components used in the design and assembly of professional lighting equipment. With a commitment to excellence and technology, Bourns has established a reputation in the professional lighting industry for bringing quality, reliability and value to an established customer base that includes some of the industry’s leading manufacturers and suppliers of professional lighting and stage equipment.

Bourns Sensors and Controls supplies components such as panel controls, slave potentiometers and rotary encoders used in the manufacture of light mixing consoles and controllers, computer controlled moving lights, moving stage platforms, and stage lifts. With a wide portfolio of products, Bourns has components suitable for use in permanent installation settings and “road-worthy” components designed to withstand the abuse of repeated set-ups and tear-downs associated with mobile tours.

As the professional lighting and stage industry experiences growth in computer automation and changes in technology, Bourns continues to design and add components to its portfolio to meet industry demands. In addition to supplying a catalog of components, Bourns can customize components to meet the designer’s needs by offering various value-added options such as brackets, cable barriers and connector options.

Bourns also offers a wide array of trimming potentiometers, resistor networks, and power resistors suitable for use in professional lighting equipment. This vast array of products provides lighting and stage equipment designers and manufacturers with a convenient single source of purchasing, and a reduction in the number of required suppliers.

## Worldwide Sales Offices

<table>
<thead>
<tr>
<th>Country/Region</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americas</td>
<td>+1-951-781-5500</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>Brazil</td>
<td>+55 11 5505 5500</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>China</td>
<td>+86 21 6482 1230</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>Europe, Middle East, Africa</td>
<td>+34 93 279 9909</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>Japan</td>
<td>+81 49 269 3204</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>Korea</td>
<td>+82 70 4036 7730</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>Singapore</td>
<td>+65 6348 7227</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>Taiwan</td>
<td>+886 2 23456777</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
<tr>
<td>Other Pacific Countries</td>
<td>+886 2 23456777</td>
<td><a href="mailto:americus@bourns.com">americus@bourns.com</a></td>
</tr>
</tbody>
</table>

## Technical Assistance

<table>
<thead>
<tr>
<th>Region</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia-Pacific</td>
<td>+65 6348 7227</td>
<td><a href="mailto:techweb@bourns.com">techweb@bourns.com</a></td>
</tr>
<tr>
<td>Europe, Middle East, Africa</td>
<td>+36 88 520 390</td>
<td><a href="mailto:techweb@bourns.com">techweb@bourns.com</a></td>
</tr>
<tr>
<td>Americas</td>
<td>+1-951-781-5500</td>
<td><a href="mailto:techweb@bourns.com">techweb@bourns.com</a></td>
</tr>
</tbody>
</table>

www.bourns.com

Bourns® products are available through an extensive network of independent sales representatives, agents, and distributors.

Specifications subject to change without notice. Actual performance in specific customer applications may vary due to the influence of other variables. Customers should verify actual device performance in their specific applications.
Industry leading companies who set the standards for professional lighting consoles and controllers use Bourns® optical encoders and panel controls. For digital stage lighting consoles, optical encoders such as Bourns® Model EN and EM14 provide high reliability and long life - ideal solutions that can bring years of service to touring and permanent stage production equipment. Panel controls such as Bourns® Model 51 and 91 provide long life and low noise in part due to the superior characteristics of the conductive polymer resistive element design. Also available are a variety of contacting rotary encoders with and without illuminated shafts.

Bourns also offers an array of motorized and non-motorized slide potentiometers including the Models PSP and PSM Motorized Slide Potentiometers, PTD Master Faders, PTL Ride Potentiometers with LED, PTV Low Profile Slide Potentiometers and PTD Long Life Slide Potentiometer. These models are available in various standard resistance values, tapers, levers, and travel lengths.

With the evolution of computer controlled light shows and PTZ cameras, Bourns offers rotary position sensing products with various communication protocols that are well suited for use in robotic moving lights. Bourns® Model AMS22 Non-Contacting Rotary Position Sensors and EMS22 Non-Contacting Rotary Encoders offer rugged and reliable designs suitable for use in robotic lights that require very long life. Long life precision potentiometers such as the Models 4357/6134, 6657/6138 can also be used in these applications.

As stage and theatrical productions become more elaborate and automated, rotary position sensors have become an integral part of stage designs. Whether being used in stage lifts, moving platforms, motorized lighting truss rigs, or any other motorized stage production effect, Bourns provides high grade, rugged and reliable rotary feedback sensors to fit the bill. Bourns® AMS22 family of products or the EMS22 family of products provide analog and digital non-contacting platforms that provide long deployment life suitable for both permanent theater settings and mobile touring stage productions, as well.
Industry leading companies who set the standards for professional lighting consoles and controllers use Bourns® optical encoders and panel controls. For digital stage lighting consoles, optical encoders such as Bourns® Model EN and EM14 provide high reliability and long life - ideal solutions that can bring years of service to touring and permanent stage production equipment. Panel controls such as Bourns® Model 11 and 91 provide long life and low noise in part due to the superior characteristics of the conductive polymer resistive element design. Also available are a variety of contacting rotary encoders with and without illuminated shafts.

Bourns also offers an array of motorized and non-motorized slide potentiometers including the Models PSP and PSM Motorized Slide Potentiometers, PTV Master Fader, PTL Ride Potentiometer with LED, PTL Low Profile Slide Potentiometer and PTF Long Life Slide Potentiometer. These models are all available in various standard resistance values, tapers, levers, and travel lengths.

With the evolution of computer controlled light shows and PTZ cameras, Bourns offers rotary position sensing products with various communication protocols that are well suited for use in robotic moving lights. Bourns® Model AMS22 Non-Contacting Rotary Position Sensors and EMS22 Non-Contacting Rotary Encoders offer rugged and reliable designs suitable for use in robotic lights that require very long life. Long life resistance potentiometers such as the Model 6637/6638, 6637 and 6638 can also be used in these applications.

As stage and theatrical productions become more elaborate and automated, rotary position sensors have become an integral part of stage designs. Whether being used in stage lifts, moving platforms, motorized lighting truss rigs, or any other motorized stage production effect, Bourns provides high grade, rugged and reliable rotary feedback sensors to fit the bill. Bourns® AMS22 family of products or the EMS22 family of products provide analog and digital non-contacting platforms that provide long deployment life suitable for both permanent theater settings and mobile touring stage productions, as well.
Industry leading companies who set the standards for professional lighting consoles and controllers use Bourns® optical encoders and panel controls. For digital stage lighting consoles, optical encoders such as Bourns® Model EN and EM14 provide high reliability and long life - ideal solutions that can bring years of service to touring and permanent stage production equipment. Panel controls such as Bourns® Model 51 and 91 provide long life and low noise in part due to the superior characteristics of the conductive polymer resistive element design. Also available are a variety of contacting rotary encoders with and without illuminated shafts.

Bourns also offers an array of motorized and non-motorized slide potentiometers including the Models PSP and PSM Motorized Slide Potentiometers, P7 Motorized Fader, PTL Ride Potentiometer with LED, PTL Live Profile Slide Potentiometer and PTL Long-life Slide Potentiometer. These models are all available in various standard resistance values, tapers, levers, and travel lengths.

With the evolution of computer controlled light shows and PTZ cameras, Bourns offers rotary position sensing products with various communication protocols that are well-suited for use in robotic moving lights. Bourns® Model AMS22 Non-Contacting Rotary Position Sensors and EMS22 Non-Contacting Rotary Encoders offer rugged and reliable designs suitable for use in robotic lights that require very long life. Long life precision potentiometers such as the Model 6537/6538, 6637S and 6638S can also be used in these applications.

As stage and theatrical productions become more elaborate and automated, rotary position sensors have become an integral part of stage designs. Whether being used in stage lifts, moving platforms, motorized lighting truss rigs, or any other motorized stage production effect, Bourns provides high grade rugged and reliable rotary feedback sensors to do the bill. Bourns® AMS2 family of products or the EMS22 family of products provide analog and digital non-contacting platforms that provide long deployment life suitable for both permanent theater settings and mobile touring stage productions, as well.
Worldwide Sales Offices

Bourns supplies components used in the design and assembly of professional lighting equipment. With a commitment to excellence and technology, Bourns has established a reputation in the professional lighting industry for bringing quality, reliability and value to an established customer base that includes some of the industry’s leading manufacturers and suppliers of professional lighting and stage equipment.

Bourns Sensors and Controls supplies components such as panel controls, slide potentiometers and rotary encoders used in the manufacturing of light mixing consoles and controllers, computer controlled moving lights, moving stage platforms, and stage lifts. With a wide portfolio of products, Bourns has components suitable for use in permanent installation settings and “road-worthy” components designed to withstand the abuses of repeated set-ups and tear-downs associated with mobile tours.

As the professional lighting and stage industry experiences growth in computer automation and changes in technology, Bourns continues to design and add components to its portfolio to meet industry demands. In addition to supplying a catalog of components, Bourns can customize components to meet the designer’s needs by offering numerous value-added options such as brackets, cable harnesses and connectors.

Bourns also offers a wide array of trimming potentiometers, resistor networks, and power modules suitable for use in professional lighting equipment. This vast array of products provides lighting and stage equipment designers and manufacturers with a convenient single-point of purchase, and a reduction in the number of required suppliers.

www.bourns.com

Bourns® products are available through an extensive network of manufacturer’s representatives, agents and distributors.

To obtain technical applications assistance, a quotation, or to place an order, contact a Bourns representative in your area.

Specifications subject to change without notice. Actual performance in specific customer applications may vary due to differences in the specifications. Customers should verify actual device performance in their specific applications.