MANUFACTURED EXCLUSIVELY
BY METRA ELECTRONICS

The new Daytona Lights™ series is engineered and manufactured to meet all international standards while providing incredible value for vehicle owners. This new product line of aftermarket automotive lighting includes headlight replacement bulbs and decoders, dual-row and ultra-slim LED lightbars, and cube-style LED lights at an affordable price.

Advanced thermal management, short circuit and open circuit protection and many other innovative features repel moisture and extend the overall life of the product. All of these lights are rated IP67 and undergo rigorous testing during the development and manufacturing process and once again before leaving the factory. Metra’s 70+ year history, experience and approach to engineering and manufacturing ensures that all of these products stand out among the competitors and provide both quality and value.

Auxiliary driving and fog lights are intended for use solely as auxiliary lighting. They are not intended to be used for headlight purposes, nor are they certified for headlight usage. Auxiliary lights are designed to improve visibility during night time driving and inclement weather. Irresponsible use of any auxiliary light can be dangerous and illegal. Auxiliary driving lights are intended to supplement the high-beam of a standard headlamp system. They are not intended for use alone or with the low-beam of a standard headlamp system. Lighting laws vary from state to state.

WARNING: This catalog does not advise whether a State of California Proposition 65 warning is required for a particular item of merchandise. To learn whether a particular item of merchandise requires a California Proposition 65 warning, please be sure to look up and read the particular merchandise’s listing on Metra’s website www.MetraOnline.com, as well as read the particular merchandise’s packaging. When a California Proposition 65 warning is present on Metra’s website listing for the particular merchandise, or on the particular merchandise’s packaging, a compliant California Proposition 65 warning is to be provided to the purchasing California consumer prior to the sale of the particular merchandise.
**LIGHTBARS • ULTASLIM**

**DL-US725**  
*7.25 INCH  6 LED*

Wattage: 18W  •  Raw Lumens: 1080lm  
Current Consumption @13.8V: 1.3A  •  IP Rating: IP67  
Input Voltage: 10-30V DC  •  Color Temperature: 6000K  
Beam Pattern: Spot 8°  •  Bar Dimensions: 1.75"D x 1.0625"H (bar only)

**DL-US135**  
*13.5 INCH  12 LED*

Wattage: 36W  •  Raw Lumens: 2160lm  
Current Consumption @13.8V: 2.6A  •  IP Rating: IP67  
Input Voltage: 10-30V DC  •  Color Temperature: 6000K  
Beam Pattern: Spot 8°  •  Bar Dimensions: 1.75"D x 1.0625"H (bar only)

**DL-US195**  
*19.5 INCH  18 LED*

Wattage: 54W  •  Raw Lumens: 3240lm  
Current Consumption @13.8V: 3.9A  •  IP Rating: IP67  
Input Voltage: 10-30V DC  •  Color Temperature: 6000K  
Beam Pattern: Spot 8°  •  Bar Dimensions: 1.75"D x 1.0625"H (bar only)

**DL-US32**  
*32 INCH  30 LED*

Wattage: 90W  •  Raw Lumens: 5400lm  
Current Consumption @13.8V: 6.5A  •  IP Rating: IP67  
Input Voltage: 10-30V DC  •  Color Temperature: 6000K  
Beam Pattern: Spot 8°  •  Bar Dimensions: 1.75"D x 1.0625"H (bar only)

**DL-US4425**  
*44.25 INCH  42 LED*

Wattage: 126W  •  Raw Lumens: 7560lm  
Current Consumption @13.8V: 9.2A  •  IP Rating: IP67  
Input Voltage: 10-30V DC  •  Color Temperature: 6000K  
Beam Pattern: Spot 8°  •  Bar Dimensions: 1.75"D x 1.0625"H (bar only)

**DL-US5025**  
*50.25 INCH  48 LED*

Wattage: 144W  •  Raw Lumens: 8640lm  
Current Consumption @13.8V: 10.5A  •  IP Rating: IP67  
Input Voltage: 10-30V DC  •  Color Temperature: 6000K  
Beam Pattern: Spot 8°  •  Bar Dimensions: 1.75"D x 1.0625"H (bar only)

**COMMON FEATURES**
- **Housing Material:** Die-cast aluminum  •  **Color:** Black  
- **Lens Material:** Polycarbonate  •  **Hardware:** Stainless steel  
- **Electronics:** Integrated-epoxy encapsulated  
- **Operating Temperature:** -40° F to 140° F  •  **Protection:** Reverse polarity

---

Housing Material: Die-cast aluminum  •  Color: Black  
Lens Material: Polycarbonate  •  Hardware: Stainless steel  
Electronics: Integrated-epoxy encapsulated  
Operating Temperature: -40° F to 140° F  •  Protection: Reverse polarity
**Lightbars • Dual Row**

**DL-DR8 8 INCH 12 LED**
- **Wattage:** 36W
- **Raw Lumens:** 2160lm
- **Current Consumption @13.8V:** 2.6A
- **Input Voltage:** 10-30V DC
- **Color Temperature:** 6000K
- **Beam Pattern:** Combo - Flood 90° & Spot 8°
- **Bar Dimensions:** 3.4375”D x 3.0625”H (bar only)

**DL-DR14 14 INCH 24 LED**
- **Wattage:** 72W
- **Raw Lumens:** 4320lm
- **Current Consumption @13.8V:** 5.2A
- **Input Voltage:** 10-30V DC
- **Color Temperature:** 6000K
- **Beam Pattern:** Combo - Flood 90° & Spot 8°
- **Bar Dimensions:** 3.4375”D x 3.0625”H (bar only)

**DL-DR22 22 INCH 40 LED**
- **Wattage:** 120W
- **Raw Lumens:** 7200lm
- **Current Consumption @13.8V:** 8.7A
- **Input Voltage:** 10-30V DC
- **Color Temperature:** 6000K
- **Beam Pattern:** Combo - Flood 90° & Spot 8°
- **Bar Dimensions:** 3.4375”D x 3.0625”H (bar only)

**DL-DR32 32 INCH 60 LED**
- **Wattage:** 180W
- **Raw Lumens:** 10800lm
- **Current Consumption @13.8V:** 13.1A
- **Input Voltage:** 10-30V DC
- **Color Temperature:** 6000K
- **Beam Pattern:** Combo - Flood 90° & Spot 8°
- **Bar Dimensions:** 3.4375”D x 3.0625”H (bar only)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Height (A)</th>
<th>Depth (B)</th>
<th>Length (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL-DR8</td>
<td>3.0625”</td>
<td>3.4375”</td>
<td>8”</td>
</tr>
<tr>
<td>DL-DR14</td>
<td>3.0625”</td>
<td>3.4375”</td>
<td>14”</td>
</tr>
<tr>
<td>DL-DR22</td>
<td>3.0625”</td>
<td>3.4375”</td>
<td>22”</td>
</tr>
<tr>
<td>DL-DR32</td>
<td>3.0625”</td>
<td>3.4375”</td>
<td>32”</td>
</tr>
<tr>
<td>DL-DR42</td>
<td>3.0625”</td>
<td>3.4375”</td>
<td>42”</td>
</tr>
<tr>
<td>DL-DR50</td>
<td>3.0625”</td>
<td>3.4375”</td>
<td>50”</td>
</tr>
<tr>
<td>DL-DR52</td>
<td>3.0625”</td>
<td>3.4375”</td>
<td>52”</td>
</tr>
</tbody>
</table>

**Common Features**
- **Housing Material:** Die-cast aluminum
- **Color:** Black
- **Membrane:** Military breather
- **Lens Material:** Polycarbonate
- **Hardware:** Stainless steel
- **Electronics:** Integrated-epoxy encapsulated
- **Operating Temperature:** -40° F to 140° F
- **Protection:** Reverse polarity
**LIGHTBARS • DUAL ROW**

**DL-DR42**  
**42 INCH**  
**80 LED**

- **Wattage:** 240W  
- **Raw Lumens:** 14400lm  
- **Current Consumption @13.8V:** 17.4A  
- **IP Rating:** IP67  
- **Input Voltage:** 10-30V DC  
- **Color Temperature:** 6000K  
- **Beam Pattern:** Combo - Flood 90° & Spot 8°  
- **Bar Dimensions:** 3.4375”D x 3.0625”H (bar only)

**DL-DR50**  
**50 INCH**  
**96 LED**

- **Wattage:** 288W  
- **Raw Lumens:** 17280lm  
- **Current Consumption @13.8V:** 20.9A  
- **IP Rating:** IP67  
- **Input Voltage:** 10-30V DC  
- **Color Temperature:** 6000K  
- **Beam Pattern:** Combo - Flood 90° & Spot 8°  
- **Bar Dimensions:** 3.4375”D x 3.0625”H (bar only)

**DL-DR52**  
**52 INCH**  
**100 LED**

- **Wattage:** 300W  
- **Raw Lumens:** 18000lm  
- **Current Consumption @13.8V:** 21.8A  
- **IP Rating:** IP67  
- **Input Voltage:** 10-30V DC  
- **Color Temperature:** 6000K  
- **Beam Pattern:** Combo - Flood 90° & Spot 8°  
- **Bar Dimensions:** 3.4375”D x 3.0625”H (bar only)

**COMMON FEATURES**

- **Housing Material:** Die-cast aluminum  
- **Color:** Black  
- **Membrane:** Military breather  
- **Lens Material:** Polycarbonate  
- **Hardware:** Stainless steel  
- **Electronics:** Integrated-epoxy encapsulated  
- **Operating Temperature:** -40° F to 140° F  
- **Protection:** Reverse polarity

**CUBE LIGHTS • DUAL ROW**

**DL-CL1**  
**4 INCH**  
**6 LED**

- **Wattage:** 36W  
- **Raw Lumens:** 2520lm  
- **Current Consumption @13.8V:** 2.6A  
- **IP Rating:** IP67  
- **Input Voltage:** 10-30V DC  
- **Color Temperature:** 6000K  
- **Beam Pattern:** Flood 90°  
- **Cube Dimensions:** 2.75”D x 4”H (including bracket)  
- **Housing Material:** Die-cast aluminum  
- **Color:** Black  
- **Lens Material:** Polycarbonate  
- **Hardware:** Stainless steel  
- **Electronics:** Integrated-epoxy encapsulated  
- **Operating Temperature:** -40° F to 140° F  
- **Protection:** Reverse polarity  
- **Total value for set of two lights**
REPLACEMENT LED • HEADLIGHT BULBS

**PAIR** 40 WATTS

**SINGLE-BEAM**
- DL-H1
- DL-H3
- DL-H7
- DL-H8
- DL-H9
- DL-H10

**DUAL-BEAM**
- DL-H11
- DL-H16
- DL-5202
- DL-880
- DL-9005
- DL-9004

**CANBUS DECODERS**

**PACKAGED PAIR**
- DL-H1D
- DL-H3D
- DL-H7D
- DL-H8D
- DL-H9D
- DL-H10D

**SINGLE-BEAM**
- DL-H11D
- DL-H16D
- DL-5202D
- DL-880D
- DL-9005D

**DUAL-BEAM**
- DL-H13D
- DL-9004D

**Use With:** Vehicles that have CANBUS systems that monitor the headlights
**Stops:** The headlights from flashing
**Simple:** Plug-n-play connections

**Wattage:** 20W per bulb
**Total Length:** 3.1” (78.2mm)
**Heat Sink:** 1.26” (32mm) diameter
**IP Rating:** IP67
**Output:** 6000lm*
**Color Temperature:** 6500K
**Good For:** Tight applications
**Operating Temperature:** -40° F to 176° F

* lumen rating for pair

**DL-H1**
**DL-H3**
**DL-H7**
**DL-H8**
**DL-H9**
**DL-H10**
**DL-H11**
**DL-H16**
**DL-5202**
**DL-880**
**DL-9005**
**DL-H11D**
**DL-H16D**
**DL-5202D**
**DL-880D**
**DL-9005D**
**DL-H13D**
**DL-9004D**

**DL-H4**
**DL-H13**
**DL-5202**
**DL-880**
**DL-P13**
**DL-H9**
**DL-9005**
**DL-H8**
**DL-PSX24**
**DL-H10**
**DL-PSX26**
**DL-H11D**
**DL-H16D**
**DL-PSX24D**
**DL-H8D**
**DL-PSX26D**
**DL-H9D**
**DL-P13D**
**DL-H10D**
**DL-9005D**

**DL-H4D**
**DL-H13D**
**DL-5202D**
**DL-880D**
**DL-P13D**
**DL-H9D**
**DL-9005D**
**DL-H8D**
**DL-PSX26D**
**DL-H9D**
**DL-P13D**
**DL-H10D**
**DL-9005D**

**DAYTONA LIGHTS™** 386-257-2956 • METRAONLINE.COM
**TERMS**

Net 30 days from date of invoice on approved accounts. Minimum order: $50 per invoice, orders less than required minimum incur a $20 service charge.

**CREDIT**

In order to establish a credit line with Metra, an application for credit must be submitted listing a minimum of five (5) trade references and a bank with their addresses and phone numbers and must be signed by a principal or authorized officer of the company. A credit line will be established by our credit manager and must be maintained in a current status according to our terms (net 30 days). Credit not established or revoked requires remittance with order. Returned checks are subject to a fee of $32.00.

**FREIGHT**

Freight on board (F.O.B.) from point of shipment. Freight will be charged on all drop-shipment orders.

**RESALE TAX EXEMPTION CERTIFICATE**

CA, TX, KY, NJ & FL customers must provide a valid resale card before an order can be placed.

**CLAIMS**

Title and risk of loss passes to buyer at F.O.B. shipping point and all claims must be filed with carrier. Any discrepancies must be reported to Metra within ten (10) days of receipt of shipment.

**RETURNS**

All sales are final. No returns or exchanges will be allowed without prior written authorization from Metra. All returns are subject to a 20% handling charge, must be in a salable condition and must have been purchased within sixty (60) days of return request. No stock balancing permitted. Copies of invoices must be mailed in advance for any return authorization (R.A.).

**LIMITED WARRANTY**

Metra warrants all of its products to be free from defects in material and workmanship for a period of 1 Year from date of shipment. Metra will, at its option, repair, replace, or allow credit on any part which, in Metra’s opinion, is found defective under normal use. Warranty void on any items misused, altered in any way, tampered with or serviced by anyone other than Metra Electronics. This warranty of merchantability of fitness neither assumes or authorizes any other person to assume for it, any other liability in connection with its products. In no event shall we be liable for any incidental or consequential damages, or do we assume any other liability for any incidental or consequential damages, or do we assume any other liability except provided herein.

Metra Electronics® warrants this products only to the original purchaser.

**BACK ORDERS**

If an item is temporarily unavailable for immediate shipment, we will back-order the item & ship as soon as possible from the nearest available warehouse, unless otherwise instructed. Metra reserves the right to make changes in or deletions of products or prices without prior notice.

*Metra will not assume any responsibility for damages to person or property due to incorrect interpretation of the material in this publication. Metra is not responsible for typographical or printing errors. Reproductions of editorial or pictorial content is strictly prohibited without prior consent from Metra.