INTRODUCING OUR NEW MHLE SERIES
OF LOWER COST LIGHTWEIGHT FULLY COMPOSITE LED HEAD LIGHTS.
Ideal for Owner Operators and Fleets alike. See pages 4-5 for details.

SHARE YOUR PHOTOS ON FACEBOOK OR INSTAGRAM USING #MAXXIMAINSTALLS
GET SOME MAXXIMA SWAG IF YOUR PHOTO GETS FEATURED!
Introducing the **NEW MaxxHeat Series** of Stop/Tail/Turn lights. The on-board Microprocessor automatically turns on the lens heating system when the outside air temperature drops below 45° Farenheight melting all accumulated snow & ice from the lens surface. Drive Safely with MaxxHeat!

### 4” ROUND **MAXXHEAT HEATED STOP/TAIL/TURN**

**PART NUMBER** M42358R-MH

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDs</td>
<td>6</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4.3” Diameter</td>
</tr>
<tr>
<td>DOT/SAE</td>
<td>J1395, J1398, J585e</td>
</tr>
<tr>
<td>Voltage</td>
<td>12.8VDC</td>
</tr>
<tr>
<td>Max Amp Draw</td>
<td>2.3A</td>
</tr>
<tr>
<td>Legal Heading</td>
<td>I6S2T2</td>
</tr>
<tr>
<td>Connector</td>
<td>PL-3</td>
</tr>
<tr>
<td>Mounting</td>
<td>Grommet</td>
</tr>
</tbody>
</table>

- Uses Standard PL-3 Connector
- No Additional Wiring Required
- Polycarbonate Lens & Housing
- Completely Sealed Electronics
- Multi-Stage Heater (High/Med/Low/Off)
- Smart Electronics Reduce Amp Draw To Just 0.7Amp With Heater On Low
- 5 Year Warranty

### 6” OVAL **MAXXHEAT HEATED STOP/TAIL/TURN**

**PART NUMBER** M63348R-MH

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDs</td>
<td>6</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4.3” Diameter</td>
</tr>
<tr>
<td>DOT/SAE</td>
<td>J1395, J1398, J585e</td>
</tr>
<tr>
<td>Voltage</td>
<td>12.8VDC</td>
</tr>
<tr>
<td>Max Amp Draw</td>
<td>2.3A</td>
</tr>
<tr>
<td>Legal Heading</td>
<td>I6S2T2</td>
</tr>
<tr>
<td>Connector</td>
<td>PL-3</td>
</tr>
<tr>
<td>Mounting</td>
<td>Grommet</td>
</tr>
</tbody>
</table>

- Uses Standard PL-3 Connector
- No Additional Wiring Required
- Polycarbonate Lens & Housing
- Completely Sealed Electronics
- Multi-Stage Heater (High/Med/Low/Off)
- Smart Electronics Reduce Amp Draw To Just 0.7Amp With Heater On Low
- 5 Year Warranty
Introducing the **NEW MaxxHeat Series** of Vionic Head Lights. The onboard Microprocessor automatically turns on the lens heating system when the outside air temperature drops below 50° Fahrenheit melting all accumulated snow & ice from the lens surface. Drive safely with MaxxHeat.

### 4” x 6” VIONIC MAXXHEAT HEADLIGHTS

**PART NUMBER** VHL-4X6LO-MH

- **LED**: 1
- **Voltage**: 12/24VDC Dual Voltage
- **Connector**: H4 3 Blade
- **Dimensions**: 6.6” X 4.2” X 3.7”
- **Amp Draw**: 2.4A 12V / 1.2A 24V
- **Legal Heading**: DOT L SAE HL

**PART NUMBER** VHL-4X6HI-MH

- **LED**: 1
- **Voltage**: 12/24VDC Dual Voltage
- **Connector**: H4 2 Blade
- **Dimensions**: 6.6” X 4.2” X 3.7”
- **Amp Draw**: 2.4A 12V / 1.2A 24V
- **Legal Heading**: DOT U SAE HL

**PART NUMBER** VHL-4X6DRL-MH

- **LEDs**: 5
- **Voltage**: 12/24VDC Dual Voltage
- **Connector**: H4 3 Blade
- **Dimensions**: 6.6” X 4.2” X 3.7”
- **Amp Draw**: 2.5A 12V / 1.3A 24V
- **Dot/SAE (DRL)**: MVSR 108(44) to (65)
- **Legal Heading**: DOT L DRL SAE HL
The New MHLE Series is the perfect forward lighting solution for Fleets and Owner Operators alike. With 100% Polycarbonate construction for the Lens & Body. The lights are ultra lightweight compared to traditional metal housings. The lens are hard coated with SILFORT UVH3000. All lamps have built in 3 Pin Male H4 connector.

**MHLE SERIES 4” x 6” FULLY COMPOSITE COST EFFECTIVE LED HEAD LIGHTS**

**PART NUMBER**

**MHLE-4X6HI**  
4X6 RECTANGULAR HIGH BEAM

- LEDs: 5
- Voltage: Auto Select 12/24VDC
- Connector: 3 Pin Make H4
- Dimensions: 6.6” X 4.2” X 3.4”
- Amp Draw: 0.8A 12V / 0.4A 24V
- Legal Heading: DOT U SAE HL
- Lumens: 750

- FMVSS-108 and CMVSS-108 Compliant
- SILFORT Hard Coated Lens
- Polycarbonate Lens & Housing
- Retrofits ANSI# H4651
- 3 Year Warranty

**PART NUMBER**

**MHLE-4X6LO**  
4X6 RECTANGULAR LOW BEAM

- LEDs: 5
- Voltage: Auto Select 12/24VDC
- Connector: 3 Pin Make H4
- Dimensions: 6.6” X 4.2” X 3.4”
- Amp Draw: 0.8A 12V / 0.4A 24V
- Legal Heading: DOT L SAE HL
- Lumens: 700

- FMVSS-108 and CMVSS-108 Compliant
- SILFORT Hard Coated Lens
- Polycarbonate Lens & Housing
- Retrofits ANSI# H4656
- 3 Year Warranty
MHLE SERIES 5” x 7” AND 7” FULLY COMPOSITE COST EFFECTIVE LED HEAD LIGHTS

The New MHLE Series is the perfect forward lighting solution for Fleets and Owner Operators alike. With 100% Polycarbonate construction for the Lens & Body. The lights are ultra lightweight compared to traditional metal housings. The lens are hard coated with SILFORT UVH3000. All lamps have built in 3 Pin Male H4 connector.

MHLE SERIES 5” x 7” AND 7” FULLY COMPOSITE COST EFFECTIVE LED HEAD LIGHTS

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MHLE-5X7HILO</th>
<th>5X7 RECTANGULAR DUAL BEAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDs</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>Auto Select 12/24VDC</td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>3 Pin Make H4</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>7.9” X 5.6” X 3.9”</td>
<td></td>
</tr>
<tr>
<td>Amp Draw</td>
<td>1.6A 12V / 0.8A 24V</td>
<td></td>
</tr>
<tr>
<td>Legal Heading</td>
<td>DOT SAE HL</td>
<td></td>
</tr>
<tr>
<td>Lumens</td>
<td>400 Low 1100 High</td>
<td></td>
</tr>
</tbody>
</table>

- FMVSS-108 and CMVSS-108 Compliant
- SilfFort Hard Coated Lens
- Polycarbonate Lens & Housing
- Retrofits ANSI# 6052, 6053, H6054
- 3 Year Warranty

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MHLE-07HILO</th>
<th>7” ROUND DUAL BEAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDs</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>Auto Select 12/24VDC</td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>3 Pin Male H4</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>7.0” Dia. X 3.75” Depth</td>
<td></td>
</tr>
<tr>
<td>Amp Draw</td>
<td>1.6A 12V / 0.8A 24V</td>
<td></td>
</tr>
<tr>
<td>Legal Heading</td>
<td>DOT SAE HL</td>
<td></td>
</tr>
<tr>
<td>Lumens</td>
<td>400 Low 1100 High</td>
<td></td>
</tr>
</tbody>
</table>

- FMVSS-108 and CMVSS-108 Compliant
- SilfFort Hard Coated Lens
- Polycarbonate Lens & Housing
- Retrofits ANSI# 6014, 6015, 6016, H6024
- 3 Year Warranty
NEW M63352RDF-48X 6” OVAL RED 14 LED STT THIN PROFILE SURFACE MOUNT WITH 48” DRY-FIT PIG TAIL CONNECTOR

PART NUMBER
M63352RDF-48X  RED
M63350- TAPE OPTICAL MOUNTING TAPE
M50607  THIN OVAL MOUNTING GROMMET
M50416  STAINLESS STEEL BEZEL

LEDs  14  
Dimensions  6.5” X 2.3” X 0.5”
DOT/SAE  J1395, J1398, J585e, J594, J1957
Voltage  12.8VDC
Amp Draw  230ma
Legal Heading  I6S2T2, U3
Mounting  2 Holes, Grommet or Tape

NEW 1.7” ROUND MINI DUAL COLOR EMERGENCY WARNING LIGHTS

PART NUMBER
M20382WYCL-DC DUAL COLOR WHITE/AMBER
M20382GYCL-DC DUAL COLOR GREEN/AMBER

LEDs  6  
Dimensions  1.7” Dia. X 0.9” Depth
Amp Draw  0.9A
Voltage  Dual 12/24VDC
Connector  4 Wire 8” Blunt Cut
Mounting  2 Hole Surface 2”

• 27 Selectable Flash Patterns
• Synchronized & Alternating Patterns
• Polycarbonate Lens & Aluminum Housing
• Flasher Module Built In
• Mounting Gasket Included
• Low Profile Design
• 5 Year Warranty

NEW 1.7” ROUND MINI CLASS 1 EMERGENCY WARNING LIGHTS

PART NUMBER
M20381YCL AMBER
M20381BCL BLUE

LEDs  3  
Dimensions  1.7” Dia. X 0.9” Depth
Amp Draw  0.9A
Voltage  Dual 12/24VDC
Connector  4 Wire 8” Blunt Cut
Mounting  2 Hole Surface 2”
DOT / SAE  J595 CLASS 1, CA13
Legal Heading  W-1

• 18 Flash Patterns
• Synchronized & Alternating Patterns
• Polycarbonate Lens & Aluminum Housing
• Flasher Module Built In
• Mounting Gasket Included
• Low Profile Design
• 5 Year Warranty
M20484-Series Warning Lights available in Single Color, Split-Color 4 LED, and Dual Color Models. 8 LED Dual Color models featuring multiple flash patterns including 2-color flash and single-color patterns, and steady on. Ultra thin compact design is the most advanced Dual Color technology available.

3.8” LOW-PROFILE LED SURFACE MOUNT EMERGENCY WARNING - DUAL COLOR

M20484-Series Warning Lights

- Single Color
- Split-Color 4 LED
- Dual Color Models
- 8 LED Dual Color models
- Multiple flash patterns
- Ultra thin compact design

PART NUMBER

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M20484YWCL-DC</td>
<td>AMBER / WHITE DUAL COLOR</td>
</tr>
<tr>
<td>M20484RWCL-DC</td>
<td>RED / WHITE DUAL COLOR</td>
</tr>
<tr>
<td>M20484BRCL-DC</td>
<td>BLUE / RED DUAL COLOR</td>
</tr>
<tr>
<td>M20484GYCL-DC</td>
<td>GREEN / AMBER DUAL COLOR</td>
</tr>
<tr>
<td>M20484GWCL-DC</td>
<td>GREEN / WHITE DUAL COLOR</td>
</tr>
<tr>
<td>M20484BYCL-DC</td>
<td>BLUE / AMBER DUAL COLOR</td>
</tr>
<tr>
<td>M50115</td>
<td>STAINLESS STEEL BRACKET</td>
</tr>
<tr>
<td>M50149</td>
<td>CHROME BEZEL</td>
</tr>
<tr>
<td>M50150</td>
<td>WHITE BEZEL</td>
</tr>
</tbody>
</table>

- LEDs: 8
- Legal Heading: W-1
- Depth: 0.5”
- Height: 1.5”
- Width: 3.8”
- Amp Draw: 0.8A
- Voltage: 12.8VDC
- Connector: 7” Blunt Cut Leads

Features:

- 27 Selectable Flash Patterns
- Synchronized & Alternating Patterns
- 2 Modes allows secondary flash or steady on function
- Class 1 & CA Title 13
- Polycarbonate Lens & Aluminum Housing
- Low Profile Design
- Sealed Electronics
- 5 Year Warranty