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.HeiseLED.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.
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.
AT YOUR FINGERTIPS

- NEW PRODUCTS
- INSTRUCTION VIDEOS

Follow Us!

- FEATURED INSTALLS
- Q & A

SHARE YOUR PROJECT PHOTOS WITH US FOR A CHANCE TO BE FEATURED ON OUR SOCIAL MEDIA. TAG @HEISELED AND @METRAELECTRONICS IN YOUR POSTS!
UNIVERSAL FIT LED LIGHTBARS

EXPEDITION GRADE

DESIGNED EXCLUSIVELY FOR OFFROAD

UNIVERSAL FIT LED LIGHTBARS
Heise LED Lighting Systems®, by Metra Electronics®, are exclusively engineered and manufactured to meet all international standards. Metra’s history, experience and approach to engineering and manufacturing ensure that their products stand out among the competitors and are the highest quality lights available on the market.

The Heise range of lighting technology integrates advanced thermal management, short circuit and open circuit protection and many other innovative features. All products undergo rigorous testing during the development and manufacturing process and again before leaving the factory.

**FEATURES**

**MILITARY BREATHER PORT**

1. Allows for any internal moisture to escape which can be caused by extreme heat and rapid cooling
2. Also assists with preventing any external moisture from entering the lightbar housing

**HYBRID SYSTEM**

Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar.

**MACHINED MECHANICAL VENT PORT**

- Allows for any internal moisture to escape which can be caused by extreme heat and rapid cooling
- Also assists with preventing any external moisture from entering the lightbar housing

Heise LED Lighting Systems®, by Metra Electronics®, are exclusively engineered and manufactured to meet all international standards. Metra’s history, experience and approach to engineering and manufacturing ensure that their products stand out among the competitors and are the highest quality lights available on the market.

The Heise range of lighting technology integrates advanced thermal management, short circuit and open circuit protection and many other innovative features. All products undergo rigorous testing during the development and manufacturing process and again before leaving the factory.
DUAL ROW LED LIGHTBARS

HIGH OUTPUT

**HE-HDR8 08 INCH 12 LED NEW!**
- Wattage: 36W
- Raw Lumens: 3240lm
- Current Consumption @ 13.8V: 2.26A
- IP Rating: IP67

**HE-HDR14 14 INCH 24 LED NEW!**
- Wattage: 72W
- Raw Lumens: 6480lm
- Current Consumption @ 13.8V: 4.5A
- IP Rating: IP67

**HE-HDR22 22 INCH 40 LED NEW!**
- Wattage: 120W
- Raw Lumens: 10800lm
- Current Consumption @ 13.8V: 4.52A
- IP Rating: IP67

**HE-HDR32 32 INCH 40 LED NEW!**
- Wattage: 180W
- Raw Lumens: 16200lm
- Current Consumption @ 13.8V: 16.5A
- IP Rating: IP67

**HE-HDR42 42 INCH 60 LED NEW!**
- Wattage: 240W
- Raw Lumens: 21600lm
- Current Consumption @ 13.8V: 8.8A
- IP Rating: IP67

**HE-HDR50 50 INCH 60 LED NEW!**
- Wattage: 288W
- Raw Lumens: 25920lm
- Current Consumption @ 13.8V: 18.1A
- IP Rating: IP67

**NEW!**

DUAL ROW LED LIGHTBARS

HIGH OUTPUT

**HE-HDR8 08 INCH 12 LED NEW!**
- Wattage: 36W
- Raw Lumens: 3240lm
- Current Consumption @ 13.8V: 2.26A
- IP Rating: IP67

**HE-HDR14 14 INCH 24 LED NEW!**
- Wattage: 72W
- Raw Lumens: 6480lm
- Current Consumption @ 13.8V: 4.5A
- IP Rating: IP67

**HE-HDR22 22 INCH 40 LED NEW!**
- Wattage: 120W
- Raw Lumens: 10800lm
- Current Consumption @ 13.8V: 4.52A
- IP Rating: IP67

**HE-HDR32 32 INCH 40 LED NEW!**
- Wattage: 180W
- Raw Lumens: 16200lm
- Current Consumption @ 13.8V: 16.5A
- IP Rating: IP67

**HE-HDR42 42 INCH 60 LED NEW!**
- Wattage: 240W
- Raw Lumens: 21600lm
- Current Consumption @ 13.8V: 8.8A
- IP Rating: IP67

**HE-HDR50 50 INCH 60 LED NEW!**
- Wattage: 288W
- Raw Lumens: 25920lm
- Current Consumption @ 13.8V: 18.1A
- IP Rating: IP67
### COMMON FEATURES

**MILITARY BREATHER PORT**

**MACHINED MECHANICAL VENT PORT**

1. Allows for any internal moisture to escape which can be caused by extreme heat and rapid cooling
2. Also assists with preventing any external moisture from entering the lightbar housing

- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **BEAM PATTERN:** COMBO: 90° FLOOD / 8° SPOT
- **HOUSING MATERIAL:** DIE-CAST ALUMINUM
- **COLOR:** BLACK
- **MEMBRANE:** MILITARY BREATHER
- **LENS MATERIAL:** POLYCARBONATE
- **MOUNTING BOLT DRILL:** 0.25”
- **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED
- **HARDWARE:** ALUMINUM
- **OPERATING TEMPERATURE:** -40˚F TO +140˚F
- **PROTECTION:** REVERSE POLARITY

### SPECS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-HDR8</td>
<td>8.11”</td>
<td>2.28”</td>
<td>3.07”</td>
<td>3.62”</td>
</tr>
<tr>
<td>HE-HDR14</td>
<td>14.13”</td>
<td>2.28”</td>
<td>3.07”</td>
<td>3.62”</td>
</tr>
<tr>
<td>HE-HDR22</td>
<td>22.17”</td>
<td>2.28”</td>
<td>3.07”</td>
<td>3.62”</td>
</tr>
<tr>
<td>HE-HDR32</td>
<td>32.20”</td>
<td>2.28”</td>
<td>3.07”</td>
<td>3.62”</td>
</tr>
<tr>
<td>HE-HDR42</td>
<td>42.24”</td>
<td>2.28”</td>
<td>3.07”</td>
<td>3.62”</td>
</tr>
<tr>
<td>HE-HDR50</td>
<td>50.28”</td>
<td>2.28”</td>
<td>3.07”</td>
<td>3.62”</td>
</tr>
</tbody>
</table>
DUAL ROW HEATED LED LIGHTBARS

**HE-HDRH22**

- 22 INCH
- 40 LED
- **HIGH OUTPUT HEATED**

**Wattage:** 120W  •  **Raw Lumens:** 10800lm  •  **IP Rating:** IP67

**Current Consumption @ 13.8V:** 8.27A

The lightbar's heating element will activate below 41°F to assist with defrosting and de-icing of the lightbar and will automatically shut off when temperature reaches above 41°F.

**SPECS & MEASUREMENTS**

**Heating element**

<table>
<thead>
<tr>
<th>PART</th>
<th>HE-HDRH22</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>22.17&quot;</td>
</tr>
<tr>
<td>B</td>
<td>2.28&quot;</td>
</tr>
<tr>
<td>C</td>
<td>3.07&quot;</td>
</tr>
<tr>
<td>D</td>
<td>3.62&quot;</td>
</tr>
</tbody>
</table>

---

**NEW!**

DUAL ROW SIDE LIGHT LED LIGHTBARS

**HE-HDRS8**

- 9.2 INCH
- 12 LED
- **NEW!**

**Wattage:** 48W  •  **Raw Lumens:** 4760lm

**Current Consumption @ 13.8V:** 3.58A  •  **IP Rating:** IP67

**NEW!**

**HE-HDRS14**

- 15.2 INCH
- 24 LED

**Wattage:** 84W  •  **Raw Lumens:** 8000lm

**Current Consumption @ 13.8V:** 5.58A  •  **IP Rating:** IP67

**NEW!**

**HE-HDRS22**

- 23.2 INCH
- 40 LED

**Wattage:** 132W  •  **Raw Lumens:** 12320lm

**Current Consumption @ 13.8V:** 9.58A  •  **IP Rating:** IP67

The High Output Side Light series builds on the extreme power of the High Output series by incorporating a set of defused LED endcaps. The result, a lightbar that produces an amazing 240 degree field of intense illumination.
INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: BLACK
MEMBRANE: MILITARY BREATHER
LENS MATERIAL: POLYCARBONATE
MOUNTING BOLT DRILL: 0.25"
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: ALUMINUM
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY

SPECS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-HDRS8</td>
<td>9.13&quot;</td>
<td>2.28&quot;</td>
<td>3.07&quot;</td>
<td>3.62&quot;</td>
</tr>
<tr>
<td>HE-HDRS14</td>
<td>15.16&quot;</td>
<td>2.28&quot;</td>
<td>3.07&quot;</td>
<td>3.62&quot;</td>
</tr>
<tr>
<td>HE-HDRS22</td>
<td>23.19&quot;</td>
<td>2.28&quot;</td>
<td>3.07&quot;</td>
<td>3.62&quot;</td>
</tr>
</tbody>
</table>

Heise LED Lightbars

Hybrid
Universal
Military Breather Membrane

Common Features

Universal Dual Mount System

Mount Anywhere

Heavy duty rubber foot mounts help reduce vibration for LED lightbars anywhere.
INFINITE SERIES LED LIGHTBARS

HE-INFIN8 8 INCH 12 LED
Wattage: 18W • Raw Lumens: 2280lm • Lux @ 10M: 235
Current Consumption @ 13.8V: 1.3A • IP Rating: IP67

HE-INFIN14 14 INCH 24 LED
Wattage: 36W • Raw Lumens: 4560lm • Lux @ 10M: 660
Current Consumption @ 13.8V: 2.6A • IP Rating: IP67

HE-INFIN22 22 INCH 40 LED
Wattage: 60W • Raw Lumens: 7600lm • Lux @ 10M: 1150
Current Consumption @ 13.8V: 4.34A • IP Rating: IP67

HE-INFIN30 30 INCH 56 LED
Wattage: 84W • Raw Lumens: 10640lm • Lux @ 10M: 1426
Current Consumption @ 13.8V: 6.1A • IP Rating: IP67

HE-INFIN40 40 INCH 76 LED
Wattage: 114W • Raw Lumens: 14440lm • Lux @ 10M: 1780
Current Consumption @ 13.8V: 9.5A • IP Rating: IP67

HE-INFIN50 50 INCH 96 LED
Wattage: 144W • Raw Lumens: 17100 • Lux @ 10M: 2350
Current Consumption @ 13.8V: 14.3A • IP Rating: IP67
**HYBRID SYSTEM**

**THE BEST OF BOTH WORLDS**

Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar.

**INPUT VOLTAGE:** 10-30V DC  
**COLOR TEMPERATURE:** 6000K  
**BEAM PATTERN:** 8° POT  
**HOUSING MATERIAL:** DIE-CAST ALUMINUM  
**COLOR:** BLACK  
**MEMBRANE:** MILITARY BREATHER  
**LENS MATERIAL:** POLYCARBONATE  
**MOUNTING BOLT DRILL:** 0.25”  
**ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED  
**HARDWARE:** STAINLESS 316  
**OPERATING TEMPERATURE:** -40˚F TO +140˚F  
**PROTECTION:** REVERSE POLARITY

**COMMON FEATURES**

**INPUT VOLTAGE:** 10-30V DC  
**COLOR TEMPERATURE:** 6000K  
**BEAM PATTERN:** 8° POT  
**HOUSING MATERIAL:** DIE-CAST ALUMINUM  
**COLOR:** BLACK  
**MEMBRANE:** MILITARY BREATHER  
**LENS MATERIAL:** POLYCARBONATE  
**MOUNTING BOLT DRILL:** 0.25”  
**ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED  
**HARDWARE:** STAINLESS 316  
**OPERATING TEMPERATURE:** -40˚F TO +140˚F  
**PROTECTION:** REVERSE POLARITY

**SPECS & MEASUREMENTS**

**HE-INFIN8**

- **PART:** HE-INFIN8  
- **A:** 8.11”  
- **B:** 2.56”  
- **C:** 3.09”  
- **D:** 4.84”

**HE-INFIN14**

- **PART:** HE-INFIN14  
- **A:** 14.09”  
- **B:** 2.56”  
- **C:** 3.09”  
- **D:** 4.84”

**HE-INFIN22**

- **PART:** HE-INFIN22  
- **A:** 22.17”  
- **B:** 2.56”  
- **C:** 3.09”  
- **D:** 4.84”

**HE-INFIN30**

- **PART:** HE-INFIN30  
- **A:** 30.20”  
- **B:** 2.56”  
- **C:** 3.09”  
- **D:** 4.84”

**HE-INFIN40**

- **PART:** HE-INFIN40  
- **A:** 40.24”  
- **B:** 2.56”  
- **C:** 3.09”  
- **D:** 4.84”

**HE-INFIN50**

- **PART:** HE-INFIN50  
- **A:** 50.12”  
- **B:** 2.56”  
- **C:** 3.09”  
- **D:** 4.84”

**CONTROL BOX**

- **HE-CBRGB**  
- **PART:** HE-CBRGB  
- **IP68 CERTIFIED**

Required for RGB functionality on all Infinite Series lights. Sold separately.
DRL SERIES LED LIGHTBARS

**HE-DRL8** 8 INCH 12 LED
- Wattage: 36W
- Raw Lumens: 2280lm
- Lux @ 10M: 215
- Current Consumption @ 13.8V: 2.6A
- IP Rating: IP67

**HE-DRL14** 14 INCH 24 LED
- Wattage: 72W
- Raw Lumens: 5760lm
- Lux @ 10M: 466
- Current Consumption @ 13.8V: 5.2A
- IP Rating: IP67

**HE-DRL22** 22 INCH 40 LED
- Wattage: 120W
- Raw Lumens: 9600lm
- Lux @ 10M: 655
- Current Consumption @ 13.8V: 8.7A
- IP Rating: IP67

**HE-DRL30** 30 INCH 60 LED
- Wattage: 180W
- Raw Lumens: 13440lm
- Lux @ 10M: 1909
- Current Consumption @ 13.8V: 13
- IP Rating: IP67

**HE-DRL40** 40 INCH 80 LED
- Wattage: 240W
- Raw Lumens: 18240lm
- Lux @ 10M: 2531
- Current Consumption @ 13.8V: 17.4A
- IP Rating: IP67

**HE-DRL50** 50 INCH 96 LED
- Wattage: 288W
- Raw Lumens: 23040lm
- Lux @ 10M: 2750
- Current Consumption @ 13.8V: 20.9A
- IP Rating: IP67
UNIVERSAL DUAL MOUNT SYSTEM

INPUT VOLTAGE: 6-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT
HOUSING MATERIAL: POWDER COATED ALUMINUM
COLOR: BLACK
MEMBRANE: MILITARY BREATHER
LENS MATERIAL: POLYCARBONATE
MOUNTING BOLT DRILL: 0.25"
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40°F TO +140°F
PROTECTION: REVERSE POLARITY

SPECS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-DRL8</td>
<td>8.11&quot;</td>
<td>2.56&quot;</td>
<td>3.09&quot;</td>
<td>4.84&quot;</td>
</tr>
<tr>
<td>HE-DRL14</td>
<td>14.09&quot;</td>
<td>2.56&quot;</td>
<td>3.09&quot;</td>
<td>4.84&quot;</td>
</tr>
<tr>
<td>HE-DRL22</td>
<td>22.17&quot;</td>
<td>2.56&quot;</td>
<td>3.09&quot;</td>
<td>4.84&quot;</td>
</tr>
<tr>
<td>HE-DRL30</td>
<td>30.20&quot;</td>
<td>2.56&quot;</td>
<td>3.09&quot;</td>
<td>4.84&quot;</td>
</tr>
<tr>
<td>HE-DRL40</td>
<td>40.24&quot;</td>
<td>2.56&quot;</td>
<td>3.09&quot;</td>
<td>4.84&quot;</td>
</tr>
<tr>
<td>HE-DRL50</td>
<td>50.12&quot;</td>
<td>2.56&quot;</td>
<td>3.09&quot;</td>
<td>4.84&quot;</td>
</tr>
</tbody>
</table>
SINGLE ROW LED LIGHTBARS

SLIMLINE SERIES

HE-SL550 5.5 INCH 03 LED
Wattage: 9W • Raw Lumens: 720lm • Lux @ 10M: 10
Current Consumption @ 13.8V: 0.4A • IP Rating: IP67

HE-SL914 9.25 INCH 06 LED
Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10M: 22
Current Consumption @ 13.8V: 0.9A • IP Rating: IP67

HE-SL2014 20.25 INCH 15 LED
Wattage: 45W • Raw Lumens: 3600lm • Lux @ 10M: 1280
Current Consumption @ 13.8V: 2.4A • IP Rating: IP67

HE-SL32 32 INCH 24 LED
Wattage: 72W • Raw Lumens: 5760lm • Lux @ 10M: 2200
Current Consumption @ 13.8V: 4A • IP Rating: IP67

HE-SL3912 39.5 INCH 30 LED
Wattage: 90W • Raw Lumens: 7200lm • Lux @ 10M: 2920
Current Consumption @ 13.8V: 4.9A • IP Rating: IP67

HE-SL5034 50.75 INCH 39 LED
Wattage: 117W • Raw Lumens: 9360lm • Lux @ 10M: 3250
Current Consumption @ 13.8V: 6.5A • IP Rating: IP67
COMMON FEATURES

**INPUT VOLTAGE:** 10-30V DC
**COLOR TEMPERATURE:** 6000K
**BEAM PATTERN:** COMBO: 90° FLOOD / 8° SPOT
**HOUSING MATERIAL:** DIE-CAST ALUMINUM
**COLOR:** BLACK
**MEMBRANE:** GORE

**LENS MATERIAL:** POLYCARBONATE
**MOUNTING BOLT DRILL:** 0.25”
**ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED
**HARDWARE:** STAINLESS 316
**OPERATING TEMPERATURE:** -40°F TO +140°F
**PROTECTION:** REVERSE POLARITY

**SPECS & MEASUREMENTS**

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-SL550</td>
<td>5.51”</td>
<td>2.05”</td>
<td>2.72”</td>
<td>2.32”</td>
</tr>
<tr>
<td>HE-SL914</td>
<td>9.29”</td>
<td>2.05”</td>
<td>2.72”</td>
<td>2.32”</td>
</tr>
<tr>
<td>HE-SL2014</td>
<td>20.63”</td>
<td>2.05”</td>
<td>2.72”</td>
<td>2.32”</td>
</tr>
<tr>
<td>HE-SL32</td>
<td>31.97”</td>
<td>2.05”</td>
<td>2.72”</td>
<td>2.32”</td>
</tr>
<tr>
<td>HE-SL3912</td>
<td>39.53”</td>
<td>2.05”</td>
<td>2.72”</td>
<td>2.32”</td>
</tr>
<tr>
<td>HE-SL5034</td>
<td>50.87”</td>
<td>2.05”</td>
<td>2.72”</td>
<td>2.32”</td>
</tr>
</tbody>
</table>

**SINGLE ROW EDGELESS SLIMLINE SERIES**

HE-TSL20 20 INCH 03 LED NEW!

Wattage: 64W  •  Raw Lumens: 5309lm
Current Consumption @ 13.8V: 5.33A  •  IP Rating: IP67
Beam Pattern: 8° Spot  •  Membrane: Military Breather

The Edgeless Slimline lightbar offers a beam pattern that is more focused than previous models with a higher lumen output, as well as having a modern streamline appearance and is void of the traditional look of screws on front of the lightbar without sacrificing durability and/or IP rating

**SPECS & MEASUREMENTS**

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-TSL20</td>
<td>19.88”</td>
<td>2.05”</td>
<td>1.52”</td>
</tr>
</tbody>
</table>
DUAL ROW LED LIGHTBARS

HE-DR8  08 INCH  12 LED
Wattage: 36W  •  Raw Lumens: 2880lm  •  Lux @ 10M: 215
Current Consumption @ 13.8V: 1.9A  •  IP Rating: IP68

HE-DR14  14 INCH  24 LED
Wattage: 72W  •  Raw Lumens: 5760lm  •  Lux @ 10M: 466
Current Consumption @ 13.8V: 3.7A  •  IP Rating: IP68

HE-DR20  20 INCH  40 LED
Wattage: 108W  •  Raw Lumens: 8640lm  •  Lux @ 10M: 612
Current Consumption @ 13.8V: 5.7A  •  IP Rating: IP67

HE-DR22  22 INCH  40 LED
Wattage: 120W  •  Raw Lumens: 9600lm  •  Lux @ 10M: 655
Current Consumption @ 13.8V: 6.3A  •  IP Rating: IP67

HE-DR30  30 INCH  60 LED
Wattage: 180W  •  Raw Lumens: 14400lm  •  Lux @ 10M: 870
Current Consumption @ 13.8V: 9.5A  •  IP Rating: IP67

HE-DR42  42 INCH  80 LED
Wattage: 240W  •  Raw Lumens: 19200lm  •  Lux @ 10M: 1100
Current Consumption @ 13.8V: 12A  •  IP Rating: IP67
COMMON FEATURES

**HE-DR50** 50 INCH 96 LED

**Common Features**

**Input Voltage:** 10-30V DC

**Lens Material:** Polycarbonate

**Color Temperature:** 6000K

**Mounting Bolt Drill:** 0.25"

**Beam Pattern:** Combo: 90° Flood / 8° Spot

**Electronics:** Integrated-Epoxy Encapsulated

**Housing Material:** Die-Cast Aluminum

**Hardware:** Stainless 316

**Color:** Black

**Operating Temperature:** -40°F to +140°F

**Protection:** Reverse Polarity

**Specks & Measurements**

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-DR8</td>
<td>8.07”</td>
<td>7.22”</td>
<td>10.67”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-DR14</td>
<td>14.09”</td>
<td>13.27”</td>
<td>16.69”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-DR20</td>
<td>20.12”</td>
<td>19.29”</td>
<td>22.72”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-DR22</td>
<td>22.13”</td>
<td>21.3”</td>
<td>24.72”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-DR30</td>
<td>32.17”</td>
<td>31.34”</td>
<td>34.76”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-DR42</td>
<td>42.09”</td>
<td>41.38”</td>
<td>44.8”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-DR50</td>
<td>50.12”</td>
<td>49.41”</td>
<td>52.83”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
</tbody>
</table>
DUAL ROW LED LIGHTBARS

HE-DRC22 22 INCH 40 LED
Wattage: 120W • Raw Lumens: 9600lm • Lux @ 10M: 480
Current Consumption @ 13.8V: 6.3A • IP Rating: IP67

HE-DRC30 30 INCH 60 LED
Wattage: 180W • Raw Lumens: 14400lm • Lux @ 10M: 625
Current Consumption @ 13.8V: 9.5A • IP Rating: IP67

HE-DRC42 42 INCH 80 LED
Wattage: 240W • Raw Lumens: 19200lm • Lux @ 10M: 780
Current Consumption @ 13.8V: 12A • IP Rating: IP67

HE-DRC50 50 INCH 96 LED
Wattage: 288W • Raw Lumens: 23040lm • Lux @ 10M: 915
Current Consumption @ 13.8V: 14.3A • IP Rating: IP67
HYBRID SYSTEM

THE BEST OF BOTH WORLDS

Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: BLACK
MEMBRANE: GORE
LENS MATERIAL: POLYCARBONATE
MOUNTING BOLT DRILL: 0.25”
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY

SPECS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-DRC22</td>
<td>22.32”</td>
<td>21.53”</td>
<td>25.00”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.86”</td>
<td>23.74”</td>
</tr>
<tr>
<td>HE-DRC20</td>
<td>32.22”</td>
<td>31.44”</td>
<td>34.88”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>4.39”</td>
<td>33.56”</td>
</tr>
<tr>
<td>HE-DRC42</td>
<td>42.09”</td>
<td>41.34”</td>
<td>44.76”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>5.14”</td>
<td>43.39”</td>
</tr>
<tr>
<td>HE-DRC50</td>
<td>50.12”</td>
<td>49.41”</td>
<td>52.83”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>5.91”</td>
<td>51.38”</td>
</tr>
</tbody>
</table>
DUAL ROW LED LIGHTBARS

HE-BDR8 08 INCH 12 LED *IP68 CERTIFIED
Wattage: 36W • Raw Lumens: 2880lm • Lux @ 10M: 215
Current Consumption @ 13.8V: 1.9A • IP Rating: IP68

HE-BDR14 14 INCH 24 LED *IP68 CERTIFIED
Wattage: 72W • Raw Lumens: 5760lm • Lux @ 10M: 466
Current Consumption @ 13.8V: 3.7A • IP Rating: IP68

HE-BDR20 20 INCH 40 LED
Wattage: 108W • Raw Lumens: 8640lm • Lux @ 10M: 612
Current Consumption @ 13.8V: 5.7A • IP Rating: IP67

HE-BDR22 22 INCH 40 LED
Wattage: 120W • Raw Lumens: 9600lm • Lux @ 10M: 655
Current Consumption @ 13.8V: 6.3A • IP Rating: IP67

HE-BDR30 30 INCH 60 LED
Wattage: 180W • Raw Lumens: 14400lm • Lux @ 10M: 870
Current Consumption @ 13.8V: 9.5A • IP Rating: IP67

HE-BDR42 42 INCH 80 LED
Wattage: 240W • Raw Lumens: 19200lm • Lux @ 10M: 1100
Current Consumption @ 13.8V: 12A • IP Rating: IP67
COMMON FEATURES

- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **BEAM PATTERN:** COMBO: 90° FLOOD / 8° SPOT
- **HOUSING MATERIAL:** DIE-CAST ALUMINUM
- **COLOR:** BLACK
- **MEMBRANE:** GORE

- **LENS MATERIAL:** POLYCARBONATE
- **MOUNTING BOLT DRILL:** 0.25”
- **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED
- **HARDWARE:** STAINLESS 316
- **OPERATING TEMPERATURE:** -40°F TO +140°F
- **PROTECTION:** REVERSE POLARITY

SPECS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-BDR8</td>
<td>8.07”</td>
<td>7.22”</td>
<td>10.67”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-BDR14</td>
<td>14.09”</td>
<td>13.27”</td>
<td>16.69”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-BDR20</td>
<td>20.12”</td>
<td>19.29”</td>
<td>22.72”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-BDR22</td>
<td>22.13”</td>
<td>21.3”</td>
<td>24.72”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-BDR30</td>
<td>32.17”</td>
<td>31.34”</td>
<td>34.76”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-BDR42</td>
<td>42.09”</td>
<td>41.38”</td>
<td>44.8”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-BDR50</td>
<td>50.12”</td>
<td>49.41”</td>
<td>52.83”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
</tbody>
</table>

**HE-BDR50** 50 INCH 96 LED

Wattage: 288W • Raw Lumens: 23040lm • Lux @ 10M: 2480
Current Consumption @ 13.8V: 14.3A • IP Rating: IP67
DUAL ROW LED LIGHTBARS

HE-BDRC22 22 INCH 40 LED
Wattage: 120W  •  Raw Lumens: 9600lm  •  Lux @ 10M: 480
Current Consumption @ 13.8V: 6.3A  •  IP Rating: IP67

HE-BDRC30 30 INCH 60 LED
Wattage: 180W  •  Raw Lumens: 14400lm  •  Lux @ 10M: 625
Current Consumption @ 13.8V: 9.5A  •  IP Rating: IP67

HE-BDRC42 42 INCH 80 LED
Wattage: 240W  •  Raw Lumens: 19200lm  •  Lux @ 10M: 780
Current Consumption @ 13.8V: 12A  •  IP Rating: IP67

HE-BDRC50 50 INCH 96 LED
Wattage: 288W  •  Raw Lumens: 23040lm  •  Lux @ 10M: 915
Current Consumption @ 13.8V: 14.3A  •  IP Rating: IP67

HE-BDRC54 54 INCH 100 LED
Wattage: 300W  •  Raw Lumens: 24960lm  •  Lux @ 10M: 1050
Current Consumption @ 13.8V: 16A  •  IP Rating: IP67
GORE MEMBRANE IS A SELF-ADHESIVE ONE WAY VALVE THAT HAS A DUAL PURPOSE.

1. It allows for any internal moisture to escape which can be caused by extreme heat and rapid cooling.

2. It also assists with preventing any external moisture from entering the lightbar housing.

**INPUT VOLTAGE:** 10-30V DC  
**COLOR TEMPERATURE:** 6000K  
**BEAM PATTERN:** COMBO: 90° FLOOD / 8° SPOT  
**HOUSING MATERIAL:** DIE-CAST ALUMINUM  
**COLOR:** BLACK  
**MEMBRANE:** GORE  
**LENS MATERIAL:** POLYCARBONATE  
**MOUNTING BOLT DRILL:** 0.25”  
**ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED  
**HARDWARE:** STAINLESS 316  
**OPERATING TEMPERATURE:** -40°F TO +140°F  
**PROTECTION:** REVERSE POLARITY

**SPECs & MEASUREMENTS**

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-BDRC22</td>
<td>22.32”</td>
<td>21.53”</td>
<td>25.00”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.86”</td>
<td>23.74”</td>
</tr>
<tr>
<td>HR-BDRC30</td>
<td>32.22”</td>
<td>31.44”</td>
<td>34.88”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>4.39”</td>
<td>33.56”</td>
</tr>
<tr>
<td>HR-BDRC42</td>
<td>42.09”</td>
<td>41.34”</td>
<td>44.76”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>5.14”</td>
<td>43.39”</td>
</tr>
<tr>
<td>HR-BDRC50</td>
<td>50.12”</td>
<td>49.41”</td>
<td>52.83”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>5.91”</td>
<td>51.38”</td>
</tr>
<tr>
<td>HR-BDRC54</td>
<td>54.01”</td>
<td>53.30”</td>
<td>56.72”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>6.30”</td>
<td>55.24”</td>
</tr>
</tbody>
</table>
SINGLE ROW LED LIGHTBARS

**HE-SRC30** 30 INCH 30 LED

- **Wattage:** 140W
- **Raw Lumens:** 11200lm
- **Lux @ 10M:** 640
- **Current Consumption @ 13.8V:** 8.6A
- **IP Rating:** IP67

**HE-SRC42** 42 INCH 20 LED

- **Wattage:** 200W
- **Raw Lumens:** 16000lm
- **Lux @ 10M:** 785
- **Current Consumption @ 13.8V:** 11.8A
- **IP Rating:** IP67

**SPECS & MEASUREMENTS**

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-SRC30</td>
<td>30.31”</td>
<td>29.53”</td>
<td>32.99”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>4.19”</td>
<td>31.69”</td>
</tr>
<tr>
<td>HE-SRC42</td>
<td>42.09”</td>
<td>41.34”</td>
<td>44.76”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>5.14”</td>
<td>43.39”</td>
</tr>
</tbody>
</table>
SINGLE ROW LED LIGHTBARS

HE-SR22 22 INCH 10 LED

Wattage: 100W  •  Raw Lumens: 8000lm  •  Lux @ 10M: 535
Current Consumption @ 13.8V: 5.9A  •  IP Rating: IP67

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: COMBO:
120° FLOOD / 10° SPOT
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: BLACK
MEMBRANE: GORE
LENS MATERIAL: POLYCARBONATE
MOUNTING BOLT DRILL: 0.25”
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY

SPECS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-SR22</td>
<td>22.13”</td>
<td>21.30”</td>
<td>24.72”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
</tbody>
</table>
TRIPLE ROW LED LIGHTBARS

HE-TR10  10 INCH  20 LED
Wattage: 60W  •  Raw Lumens: 4800lm  •  Lux @ 10M: 1296
Current Consumption @ 13.8V: 3.2A  •  IP Rating: IP67

HE-TR20  20 INCH  40 LED
Wattage: 120W  •  Raw Lumens: 9600lm  •  Lux @ 10M: 2573
Current Consumption @ 13.8V: 6.7A  •  IP Rating: IP67

HE-TR50  50 INCH  100 LED
Wattage: 300W  •  Raw Lumens: 24000lm  •  Lux @ 10M: 6500
Current Consumption @ 13.8V: 18A  •  IP Rating: IP67

FAQ

TRIPLE ROW SERIES

1. Can the feet be turned inward?  No
2. Does the three row design cause more wind noise?  No, it’s actually 4db quieter than some of the other models
3. What is the HEIGHT of lightbar itself?  3.50”
4. What is the DEPTH of lightbar Itself?  3.25”
5. What is the minimum and maximum voltage of the lightbars?  10 to 30 volts
GORE MEMBRANE IS A SELF-ADHESIVE ONE WAY VALVE THAT HAS A DUAL PURPOSE.

1. It allows for any internal moisture to escape which can be caused by extreme heat and rapid cooling.
2. It also assists with preventing any external moisture from entering the lightbar housing.

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: BLACK
MEMBRANE: GORE
LENSES MATERIAL: POLYCARBONATE
MOUNTING BOLT DRILL: 0.25”
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY

SPECIFICATIONS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-TR10</td>
<td>14.86”</td>
<td>11.61”</td>
<td>4.52”</td>
<td>3.60”</td>
<td>3.10”</td>
</tr>
<tr>
<td>HE-TR20</td>
<td>24.67”</td>
<td>21.43”</td>
<td>4.52”</td>
<td>3.60”</td>
<td>3.10”</td>
</tr>
<tr>
<td>HE-TR50</td>
<td>54.12”</td>
<td>50.87”</td>
<td>4.52”</td>
<td>3.60”</td>
<td>3.10”</td>
</tr>
</tbody>
</table>
WIRING HARNESS

HE-SLWH2 1 LAMP UNIVERSAL ATP WIRING HARNESS & SWITCH KIT
- Universal wiring harness & switch kit (for 1 lamp, ATP connector)
- Universal plug-n-play wiring harness with on/off rocker switch
- 12V DC relay
- 30A fuse
- Use with 1 Heise light 160 watts or more

HE-SLWH1 1 LAMP UNIVERSAL DT WIRING HARNESS & SWITCH KIT
- Universal wiring harness & switch kit (for 1 lamp, DT connector)
- Universal plug-n-play wiring harness with on/off rocker switch
- 12V DC relay
- 30A fuse
- Use with 1 Heise light 150 watts or less

HE-DLWH1 2 LAMP UNIVERSAL WIRING HARNESS & SWITCH KIT
- Universal plug and play wiring harness with on/off rocker switch
- 12V DC relay
- 30A fuse
- 2-pin DT connectors for 2 lamps
- Waterproof fuse holder
- Set includes wiring harness & switch
- Easy installation
- Use with 2 Heise lights 150 watts each or less

HE-WRRK WIRELESS REMOTE CONTROL WIRELESS RELAY HARNESS
- 9-function RF remote
- No need to run wires into the vehicle
- Simple 2-wire connection
- Sealed control box can be mounted in engine compartment
- Use with any Heise lightbar, driving light or work light

HE-EYHK Y ADAPTER HARNESS KIT
- Use with the HE-WRRK
- Allows two heise lightbars, driving lights, or work lights 240 watts or less
## Wiring Harness Accessories

### HE-SWP8 8 Gang Switch Panel
- **Specs**
  - Input voltage: 12V-24V
  - Power handling: 600-1200W
  - Maximum current: 60A
  - Panel material: Die-cast aluminum
  - Switched or momentary operation
- **Switch Panel**
  - Control box material: Die-cast aluminum
  - Control box cover: ABS plastic
  - Operating temperature: -40°F to 302°F
  - Panel size: 4.53”x 0.59” x 2.60”
  - Circuit box size: 7.48”x 1.34”x 4.13”
  - 50 custom label decals

### HE-WRC Wireless Remote Harness Controller
- **Specs**
  - Frequency: 433MHz
  - Effective distance: 50m
- **Functions**
  - On/off model
  - 9 flash patterns
  - SOS emergency mode
  - Simple plug-n-play connection
  - Rocker switch from Heise wiring harness and plug-in remote control interface box

### HE-BRS 5 Pack Blue Round Rocker Switch
- **Specs**
  - 20 amp
- **Functions**
  - Rubber cover helps protect switch from dust and water intrusion

### HE-RRS 5 Pack Red Round Rocker Switch
- **Specs**
  - 20 amp
- **Functions**
  - Rubber cover helps protect switch from dust and water intrusion

### HE-ATPPIGTAIL 10 Pack ATP Connectors
- **Specs**
  - For lightbars 150-300 watts

### HE-ATPPLUG 10 Pack ATP Connectors
- **Specs**
  - For lightbars 150-300 watts

### HE-ATP3PIGTAIL 10 Pack ATP Connectors
- **Specs**
  - For lightbars 180-300 watts

### HE-ATP3PLUG 10 Pack ATP Connectors
- **Specs**
  - For lightbars 180-300 watts
Included are (2) M8 x 16mm stainless steel anti-theft T-40 Torx bolts that screw into the lightbar itself where the mounting bracket attaches to the bar, (4) M8 x 30mm stainless steel anti-theft T-40 Torx bolts that bolt the mounting bracket to the mounting surface (you still need to use the lock nuts that are supplied with the lightbar), and a TT-40 anti-theft Torx bit.

For the original single and dual-row lightbars (straight and curved), the Blackout series lightbars and the Marine series lightbars. Included are (2) M8 x 16mm stainless steel anti-theft T-40 Torx bolts that screw into the lightbar itself where the mounting bracket attaches to the bar, (2) M6 x 25mm stainless steel anti-theft T-27 Torx bolts that bolt the mounting bracket to the mounting surface (you still need to use the lock nuts that are supplied with the lightbar), and a TT-27 anti-theft Torx bit.

Included are (2) M8 x 16mm stainless steel anti-theft T-40 Torx bolts that screw into the lightbar itself where the mounting bracket attaches to the bar, (4) M8 x 30mm stainless steel anti-theft T-40 Torx bolts that bolt the mounting bracket to the mounting surface (you still need to use the lock nuts that are supplied with the lightbar), and a TT-40 anti-theft Torx bit. Can be used with the Slimline bars too. You will, however, have (2) bolts left over from the kit.

**Lens Covers**

- Polycarbonate protective lens

**Slimline Series Lightbars and HE-WL1 Work Light**

<table>
<thead>
<tr>
<th>Lightbar Model</th>
<th>Cover Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-WL1</td>
<td>Use (1) HE-SLLBC1 Cover</td>
</tr>
<tr>
<td>HE-SL550</td>
<td>Use (1) HE-SLLBC1 Cover</td>
</tr>
<tr>
<td>HE-SL914</td>
<td>Use (1) HE-SLLBC2 Cover</td>
</tr>
<tr>
<td>HE-SL2014</td>
<td>Use (5) HE-SLLBC1 Covers</td>
</tr>
<tr>
<td>HE-SL32</td>
<td>Use (4) HE-SLLBC2 Covers</td>
</tr>
<tr>
<td>HE-SL3912</td>
<td>Use (5) HE-SLLBC2 Covers</td>
</tr>
<tr>
<td>HE-SL5034</td>
<td>Use (1) HE-SLLBC1 and (6) HE-SLLBC2 Covers</td>
</tr>
</tbody>
</table>
COLORED LIGHTBAR LENS COVERS

AMBER HE-SLC1A
- 6 INCH
- PROTECTIVE LENS COVER
- Polycarbonate protective lens covers for Heise lightbars
- 6 colors available

BLACK HE-SLC1BK
- Curved lightbar covers are not available

CLEAR HE-SLC1C
- Curved lightbar covers are not available

RED HE-SLC1R
- HE-SR22 | Use (2) HE-SLC1 and (1) HE-SLC2 Cover

GREEN HE-SLC1G
- HE-DR8 | HE-BDR8 | Use (1) HE-SLC1 Cover
- HE-DR14 | HE-BDR14 | Use (2) HE-SLC1 Covers
- HE-DR20 | HE-BDR20 | Use (2) HE-SLC1 Covers and (1) HE-SLC2 Cover
- HE-DR22 | HE-BDR22 | Use (5) HE-SLC1 Covers
- HE-DR30 | HE-BDR30 | Use (5) HE-SLC1 Covers
- HE-DR42 | HE-BDR42 | Use (4) HE-SLC1 and (2) HE-SLC2 Covers
- HE-DR50 | HE-BDR50 | Use (8) HE-SLC1 Covers

BLUE HE-SLC1BL
- HE-DR8 | HE-BDR8 | Use (1) HE-SLC1 Cover
- HE-DR14 | HE-BDR14 | Use (2) HE-SLC1 Covers
- HE-DR20 | HE-BDR20 | Use (2) HE-SLC1 Covers
- HE-DR22 | HE-BDR22 | Use (5) HE-SLC1 Covers
- HE-DR42 | HE-BDR42 | Use (4) HE-SLC1 and (2) HE-SLC2 Covers
- HE-DR50 | HE-BDR50 | Use (8) HE-SLC1 Covers

SINGLE ROW STRAIGHT LIGHTBARS

HE-TR10 Use (1) HE-TRLBC1 and (1) HE-TRLBC2 Covers
HE-TR20 Use (2) HE-TRLBC1 and (2) HE-TRLBC2 Covers
HE-TR30 Use (5) HE-TRLBC2 Covers
HE-TR40 Use (1) HE-TRLBC1 and (6) HE-TRLBC2 Covers
HE-TR50 Use (2) HE-TRLBC1 and (7) HE-TRLBC2 Covers

DUAL ROW STRAIGHT LIGHTBARS

HE-TR10 Use (1) HE-TRLBC1 and (1) HE-TRLBC2 Covers
HE-TR20 Use (2) HE-TRLBC1 and (2) HE-TRLBC2 Covers
HE-TR30 Use (5) HE-TRLBC2 Covers
HE-TR40 Use (1) HE-TRLBC1 and (6) HE-TRLBC2 Covers
HE-TR50 Use (2) HE-TRLBC1 and (7) HE-TRLBC2 Covers

TRIPLE ROW LENS COVERS

HE-TRLBC1 HE-TRLBC2
- PROTECTIVE LIGHT COVER
- Polycarbonate protective lens

THREE ROW STRAIGHT LIGHTBARS

HE-TR10 Use (1) HE-TRLBC1 and (1) HE-TRLBC2 Covers
HE-TR20 Use (2) HE-TRLBC1 and (2) HE-TRLBC2 Covers
HE-TR30 Use (5) HE-TRLBC2 Covers
HE-TR40 Use (1) HE-TRLBC1 and (6) HE-TRLBC2 Covers
HE-TR50 Use (2) HE-TRLBC1 and (7) HE-TRLBC2 Covers

NOTE: Curved lightbar covers are not available
BE PART OF OUR EXCLUSIVE DEALER WEBSITE!

MetraDealer.com
Register online today!

Order at anytime. Day or Night!
Always up to date with all the latest products!
All the Metra Brands in one location for your ordering convenience.

For more information please call your sales representative at 386-257-2956
**LIGHTBAR DAMPERS**

- **HE-LBD** 4 PACK
  - Lightbar dampers
  - Reduces vibration noise from lightbars
  - Use with DR, DRC, BDR, BDRC, SR, and SRC Series Heise lightbars
  - Friction fit in place
  - 4db noise reduction

**CAMERA BRACKET**

- **HE-ACB 3.5 INCH**
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

**REPLACEMENT BRACKETS**

- **HE-RMBK** Replacement Mounting Brackets
  - Replacement mounting brackets and hardware for DR, DRC, BDR, BDRC, SR and SRC Series Heise lightbars

- **HE-RSLBK** Replacement Mounting Brackets
  - Replacement mounting brackets and hardware SLIMLINE Series Heise lightbars

**BRACKETS FITS CHEVY/GM/GMC**

- **HE-GMBK1**
  - Designed for 54” curved lightbar

- **HE-GMBK2**
  - Designed for 50” curved lightbar

- **HE-GMBK5**
  - Designed for 50” curved lightbar

- **HE-GMBK6**
  - Designed for 50” straight lightbar

- **HE-RMBK** Replacement Mounting Brackets
  - Replacement mounting brackets and hardware for DR, DRC, BDR, BDRC, SR and SRC Series Heise lightbars

- **HE-RSLBK** Replacement Mounting Brackets
  - Replacement mounting brackets and hardware SLIMLINE Series Heise lightbars

- **HE-LBD** Lightbar Dampers
  - Lightbar dampers
  - Reduces vibration noise from lightbars
  - Use with DR, DRC, BDR, BDRC, SR, and SRC Series Heise lightbars
  - Friction fit in place
  - 4db noise reduction

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate

- **HE-ACB 3.5 INCH**
  - Camera bracket
  - Can be attached to the BDR Series, DR Series, or the SR Series lightbars
  - Bracket accommodates most action cameras with the slide-to-lock mounting base
  - Color: Black
  - Cover material: Polycarbonate
HE-DGBK1
• Designed for 54” curved lightbar

HE-DGBK2
• Designed for 50” straight lightbar

HE-DGBK3
• Designed for 50” straight lightbar

HE-DGBK4
• Designed for 50” straight lightbar

HE-DGBK5
• Designed for 20” straight lightbar

HE-DGBK6
• Designed for 20” straight lightbar

HE-DGBK7
• Designed for 20” straight lightbar

HE-DGBK8
• Designed for 50” curved lightbar

HE-DGBK9
• Designed for 50” straight lightbar

HE-DGBK10
• Designed for 30” straight lightbar

HE-DGBK11
• Designed for 20” straight lightbar

HE-GMBK4
• Designed for 54” curved lightbar

HE-GMBK8
• Designed for 50” curved lightbar

BRACKETS FITS DODGE
Comes with instructions and hardware

SILVERADO | SIERRA 1500 2007-2013
SILVERADO | SIERRA 2500/3500 2007-2014
AVALANCHE | SUBURBAN | TAHOE
YUKON | YUKON XL 2007-2013

SILVERADO | SIERRA 1500 2014-2018
SILVERADO | SIERRA 2500/3500 2015-2018

COLORADO 1500 2015-2018

RAM 1500 2002-2008
RAM 2500/3500 2003-2009

HE-DGBK1
• Designed for 54” curved lightbar

HE-DGBK2
• Designed for 50” straight lightbar

HE-DGBK3
• Designed for 50” straight lightbar

HE-DGBK4
• Designed for 50” straight lightbar

SILVERADO | SIERRA 1500 2014-2015
SILVERADO | SIERRA 2500 2015-2016

HE-GMBK4
• Designed for 54” curved lightbar

HE-GMBK8
• Designed for 50” curved lightbar

COLORADO 1500 2015-2018

RAM 1500 2002-2008
RAM 2500/3500 2003-2009

HE-GMBK9
• Designed for 50” straight lightbar

HE-GMBK10
• Designed for 30” straight lightbar

HE-GMBK11
• Designed for 20” straight lightbar

COLORADO 1500 2015-2018

RAM 1500 2002-2008
RAM 2500/3500 2003-2009

HE-GMBK11
• Designed for 20” straight lightbar

HE-GMBK2
• Designed for 50” straight lightbar

HE-GMBK3
• Designed for 50” straight lightbar

HE-GMBK4
• Designed for 50” straight lightbar

COLORADO 1500 2015-2018

RAM 1500/2500/3500 2009-2015

RAM 2500/3500 2010-2014

HE-DGBK5
• Designed for 20” straight lightbar

HE-DGBK6
• Designed for 20” straight lightbar

HE-DGBK7
• Designed for 20” straight lightbar

HE-DGBK8
• Designed for 50” curved lightbar

HE-DGBK9
• Designed for 50” straight lightbar

HE-DGBK10
• Designed for 30” straight lightbar

HE-DGBK11
• Designed for 20” straight lightbar

COLORADO 1500 2015-2018

RAM 2500/3500 2009-2015

HE-DGBK11
• Designed for 20” straight lightbar

HE-DGBK2
• Designed for 50” straight lightbar

HE-DGBK3
• Designed for 50” straight lightbar

HE-DGBK4
• Designed for 50” straight lightbar

COLORADO 1500 2015-2018

RAM 2500/3500 2009-2015

HE-DGBK6
• Designed for 20” straight lightbar

HE-DGBK7
• Designed for 20” straight lightbar

HE-DGBK8
• Designed for 50” curved lightbar

HE-DGBK9
• Designed for 50” straight lightbar

HE-DGBK10
• Designed for 30” straight lightbar

HE-DGBK11
• Designed for 20” straight lightbar

COLORADO 1500 2015-2018

RAM 2500/3500 2009-2015

HE-DGBK11
• Designed for 20” straight lightbar

HE-DGBK2
• Designed for 50” straight lightbar

HE-DGBK3
• Designed for 50” straight lightbar

HE-DGBK4
• Designed for 50” straight lightbar

COLORADO 1500 2015-2018

RAM 2500/3500 2009-2015

HE-DGBK6
• Designed for 20” straight lightbar

HE-DGBK7
• Designed for 20” straight lightbar

HE-DGBK8
• Designed for 50” curved lightbar

HE-DGBK9
• Designed for 50” straight lightbar

HE-DGBK10
• Designed for 30” straight lightbar

HE-DGBK11
• Designed for 20” straight lightbar
BRACKETS FITS NISSAN

TITAN 2004-2014
HE-NIBK2
* Designed for 50” straight lightbar

BRACKETS FITS TOYOTA

TACOMA 2005-2015
HE-TOBK1
* Designed for 30” straight lightbar
  * Hidden bumper mounts

BRACKETS FITS FORD

F-150 2004-2014
HE-FDBK1
* Designed for 54” curved lightbar

SUPERDUTY 1999-2014
HE-FDBK2
* Designed for 54” curved lightbar

F-250/350 1999-2016
HE-FDBK4
* Designed for 50” curved lightbar

HE-FDBK9
* NEW!
  * Designed for 20” straight lightbar
  * Hidden bumper mount

F-150 2010-2014
HE-FDBK11
* NEW!
  * Cube fog light bracket
  * For 2 sets of cube lights

F-150 2009-2014
HE-FDBK10
* NEW!
  * Designed for 30” straight lightbar
  * Grille mount

F-150 2006-2008
HE-FDBK12
* NEW!
  * Designed for 20” straight lightbar
  * Hidden bumper mount
BRACKETS FITS JL JEEP WRANGLER
5-gauge, powder coated steel and includes gaskets and mounting hardware

**JL 2018-UP**
**JP-JFOG**
FOG LIGHT BRACKET **NEW!**
- Fits: 2018 – UP* Jeep Wrangler JL Rubicon

**JL 2018-UP**
**JP-JLB7**
7” LED HEADLIGHT ADAPTER **NEW!**
- Allows 7” LED headlights to fit into Jeep Wrangler JL 2018-UP* models
- Includes factory to H4 wiring adapters
- Solid steel construction
- 3 points of beam adjustment
- Gaskets included
- Sold as a set of 2 brackets with 2 harnesses
- Headlights sold separately

**JL 2018-UP**
**JP-JLAPB**
PILLAR LIGHT BRACKET
- Designed for 50” straight lightbar
- 2 post mounts for cubes or work lights
- Anti-sway stabilization hardware

**JL 2018-UP**
**JP-JLPMLB**
POST MOUNT BRACKET
- Fits a cube, work or driving Light
- Mount cubes on top and sides
- 6 different mounting locations

BRACKETS FITS JK JEEP WRANGLER
7-gauge, powder coated steel and includes gaskets and mounting hardware

**JK 2009-2018**
**JP-JFOG**
FOG LIGHT BRACKET **NEW!**
- Fits: 2018 – UP* Jeep Wrangler JL Rubicon

**JK 2007-2018**
**JP-JKGR1**
GRILLE MOUNT **NEW!**
- Designed for 20” straight lightbar
## BRACKETS FITS JK JEEP WRANGLER

7-gauge, powder coated steel and includes gaskets and mounting hardware

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP-JKH1</td>
<td>HOOD MOUNT BRACKET</td>
<td>Designed for 10&quot; straight lightbar</td>
</tr>
<tr>
<td>JP-JKH2</td>
<td>HOOD MOUNT BRACKET</td>
<td>Designed for 20&quot; straight lightbar (NEW!)</td>
</tr>
<tr>
<td>JP-JKH03</td>
<td>HOOD BRACKET (NEW!)</td>
<td>Mount location for 4 cube lights</td>
</tr>
<tr>
<td>JP-JKHMB</td>
<td>HOOD MOUNT BRACKET</td>
<td>Designed for 22&quot; straight lightbar</td>
</tr>
<tr>
<td>JP-JKPMLB</td>
<td>POST MOUNT BRACKET</td>
<td>Fits a cube, work or driving light</td>
</tr>
<tr>
<td>JP-JKPMWS</td>
<td>POST MOUNT CUBE BRACKET</td>
<td>Fits a cube, work or driving light</td>
</tr>
<tr>
<td>JP-JKPM2</td>
<td>DUAL STACKED POST MOUNT</td>
<td>Fits a cube, work or driving light</td>
</tr>
<tr>
<td>JP-JKWIP</td>
<td>WHIP MOUNT BRACKET (NEW!)</td>
<td>Mount 1 LED whip light to spare wheel carrier, CB/HAM radio antenna mount</td>
</tr>
<tr>
<td>JP-JKAPB</td>
<td>A-PILLAR BRACKET</td>
<td>Designed for 50&quot; straight lightbar</td>
</tr>
</tbody>
</table>

386.257.2956 • HeiseLED.com
### Brackets Fits TJ Jeep Wrangler

7-gauge, powder coated steel and includes gaskets and mounting hardware

**TJ 1997-2006**

<table>
<thead>
<tr>
<th>JP-TJHMB HOOD MOUNT BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Designed for 22” straight lightbar</td>
</tr>
</tbody>
</table>

**TJ 1997-2006**

<table>
<thead>
<tr>
<th>JP-TJPMLB POST MOUNT BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Fits a cube, work or driving light</td>
</tr>
</tbody>
</table>

**TJ 1997-2006**

<table>
<thead>
<tr>
<th>JP-TJAPB A-PILLAR BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Designed for 50” straight lightbar</td>
</tr>
</tbody>
</table>

### Brackets Fits YJ Jeep Wrangler

7-gauge, powder coated steel and includes gaskets and mounting hardware

**YJ 1987-1995**

<table>
<thead>
<tr>
<th>JP-YJAPB A-PILLAR BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Designed for 50” straight lightbar</td>
</tr>
</tbody>
</table>

**YJ 1987-1995**

<table>
<thead>
<tr>
<th>JP-YJPMLB POST MOUNT BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Fits a cube, work or driving light</td>
</tr>
</tbody>
</table>

### License Plate Mounts

**For US Market**

<table>
<thead>
<tr>
<th>HE-FLPUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Designed for front license plate</td>
</tr>
<tr>
<td>• Mounts a cube, work or driving light</td>
</tr>
</tbody>
</table>

**For European Market**

<table>
<thead>
<tr>
<th>HE-FLPEU</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Designed for front license plate bracket</td>
</tr>
<tr>
<td>• Mounts a cube, work or driving light</td>
</tr>
</tbody>
</table>
**ROLL BAR MOUNTS**

- Black plated aluminum to be attractive and strong
- Rubber gasket included to protect the roll bar
- Use with lightbars, driving and work lights
- Allen keys included
- Bulk parts are available

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-RBM75</td>
<td>.75 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM1</td>
<td>1 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM125</td>
<td>1.25 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM150</td>
<td>1.5 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM175</td>
<td>1.75 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM2</td>
<td>2 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM225</td>
<td>2.25 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM250</td>
<td>2.5 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM250</td>
<td>2.5 inch</td>
<td>2</td>
</tr>
<tr>
<td>HE-RBM3</td>
<td>3 inch</td>
<td>2</td>
</tr>
</tbody>
</table>

**BULK**

- 10 pack

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-RBMB</td>
<td>Roll Bar Mount Body</td>
</tr>
<tr>
<td>HE-RBC1</td>
<td>1” Roll Bar Clamps</td>
</tr>
<tr>
<td>HE-RBC125</td>
<td>1.25” Roll Bar Clamps</td>
</tr>
<tr>
<td>HE-RBC150</td>
<td>1.5” Roll Bar Clamps</td>
</tr>
<tr>
<td>HE-RBC2</td>
<td>2” Roll Bar Clamps</td>
</tr>
</tbody>
</table>

**POWERSPORTS BRACKETS & MOUNTS**

- Multiple applications
- Powder coat black
- Rubber insert

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPS-C02</td>
<td>3 inch</td>
</tr>
<tr>
<td>MPS-C03</td>
<td>1.5 inch</td>
</tr>
<tr>
<td>MPS-C04</td>
<td>2 inch</td>
</tr>
</tbody>
</table>

**TE-RBM**

- Roll bar mount for rearview mirror
- Kit includes 3 rings, 1.5”, 1.75” & 2” for different diameter roll bars
- Unique L-bracket provides a standard mirror base
- Compatible with most mirrors
- Durable powder coat finish for off-road applications
### POWERSPORTS BRACKETS & MOUNTS

<table>
<thead>
<tr>
<th>MPS-B01</th>
<th>8 INCH</th>
<th>UNIVERSAL LIGHTBAR BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPS-B02</td>
<td>22 INCH</td>
<td>UNIVERSAL LIGHTBAR BRACKET</td>
</tr>
<tr>
<td>MPS-B03</td>
<td>32 INCH</td>
<td>UNIVERSAL LIGHTBAR BRACKET</td>
</tr>
<tr>
<td>MPS-B04</td>
<td>8 INCH</td>
<td>SIDE PILLAR LIGHT BRACKET</td>
</tr>
<tr>
<td>MPS-B05</td>
<td>2011-2014 POLARIS RZR 900</td>
<td>SIDE PILLAR LIGHT BRACKET</td>
</tr>
<tr>
<td>MPS-B06</td>
<td>HONDA</td>
<td>SIDE PILLAR LIGHT BRACKET</td>
</tr>
<tr>
<td>MPS-B07</td>
<td>HONDA</td>
<td>SIDE PILLAR LIGHT BRACKET</td>
</tr>
<tr>
<td>MPS-B08</td>
<td>YAMAHA YXZ 1000R</td>
<td>ROOF LIGHT BRACKET</td>
</tr>
<tr>
<td>MPS-B09</td>
<td>POLARIS</td>
<td>ROLL CAGE LIGHTBAR BRACKET</td>
</tr>
<tr>
<td>MPS-B10</td>
<td>YAMAHA YXZ 1000R</td>
<td>ROLL CAGE LIGHTBAR BRACKET</td>
</tr>
<tr>
<td>MPS-B11</td>
<td>2014-UP POLARIS RZR XP 1000 900 800</td>
<td>DUAL LIGHT POD</td>
</tr>
</tbody>
</table>

- Fits cube and round work lights
- 2"-4" spot
- Sold as pair
- 2"-4" Spot
- Sold as pair
- 40"-42" spot
- Sold as pair
- Holds 30"-32"
- Sold as pair
- Sold as pair
- Sold as pair
INFINITE CUBE LED LIGHTS

INFINITE CUBE LED LIGHTS

**HE-ICL2**

3 INCH 4 LED

Wattage: 13W  •  Raw Lumens: 1080lm  •  Lux @ 10M: 411
Current Consumption @ 13.8V: 0.9A  •  IP Rating: IP67

**HE-ICL2PK**

3 INCH 4 LED

Heise HE-DLWHL dual light wiring harness included

2 LIGHT PACK

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: 8° SPOT
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: BLACK
LENS MATERIAL: PC
MOUNTING BRACKET: STAINLESS STEEL
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40°F TO +140°F
PROTECTION: REVERSE POLARITY

**COMMON FEATURES**

*IP68 CERTIFIED*

CONTROL BOX

Required for RGB functionality on all Infinite Series lights. Sold separately

Heise HE-DLWHL dual light wiring harness included

Heise LED Systems

386.257.2956 • HeiseLED.com
HIGH OUTPUT CUBE LED LIGHTS

HE-HCL140 4 INCH 15 LED

Wattage: 30W  •  Raw Lumens: 2850lm  •  Lux @ 10M: 122
IP Rating: IP67  •  Beam Pattern: 140° Flood/15° Spot
Current Consumption @ 13.8V: 2.2A

HE-HCL1402PK

Heise HE-DLWH1 dual light wiring harness included

HE-HCL22PK 3 INCH 4 LED

Wattage: 12W  •  Raw Lumens: 960lm  •  Lux @ 10M: 32
IP Rating: IP68  •  Beam Pattern: 90° Flood
Current Consumption @ 13.8V: 0.7A

Heise HE-DLWH1 dual light wiring harness included

HE-HCL2SPK 3 INCH 4 LED

Wattage: 12W  •  Raw Lumens: 960lm  •  Lux @ 10M: 380
IP Rating: IP68  •  Beam Pattern: 8° Spot
Current Consumption @ 13.8V: 0.7A

Heise HE-DLWH1 dual light wiring harness included

ACCESSORIES INCLUDED

ACCENT CAPS

Customize your lights with included color accent caps!

PIGTAIL

Included with all high output cube LED lights

386.257.2956  •  HeiseLED.com
HIGH OUTPUT CUBE LED LIGHTS

HE-HCL3  3 INCH  6 LED

Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10M: 32 • IP Rating: IP68
Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 1.1A

HE-HCL32PK
2 LIGHT PACK

Heise HE-DLWH1 dual light wiring harness included

HE-HCL3S  3 INCH  4 LED

Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10M: 416 • IP Rating: IP68
Beam Pattern: 8° Spot • Current Consumption @ 13.8V: 1.1A

HE-HCL3S2PK
2 LIGHT PACK

Heise HE-DLWH1 dual light wiring harness included

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: DARK GREY
LENS MATERIAL: PC
MOUNTING BRACKET: STAINLESS STEEL
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY
CUBE LED LIGHTS

**HE-BCL2**

- **3 INCH**
- **4 LED**

Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 17 • IP Rating: IP68
Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 0.9A

**HE-BCL22PK**

2 LIGHT PACK

Heise HE-DLWH1 dual light wiring harness included

**HE-BCL2S**

- **3 INCH**
- **4 LED**

Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 205 • IP Rating: IP68
Beam Pattern: 5° Spot • Current Consumption @ 13.8V: 0.9A

**HE-BCL2S2PK**

2 LIGHT PACK

Heise HE-DLWH1 dual light wiring harness included

ACCESSORIES INCLUDED

**PIGTAILE**

Included with all Blackout Series cube LED lights

COMMON FEATURES

- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **HOUSING MATERIAL:** DIE-CAST ALUMINUM
- **COLOR:** BLACK
- **LENS MATERIAL:** PC
- **MOUNTING BRACKET:** STAINLESS STEEL
- **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED
- **HARDWARE:** STAINLESS 316
- **OPERATING TEMPERATURE:** -40˚F TO +140˚F
- **PROTECTION:** REVERSE POLARITY
CUBE LED LIGHTS

**HE-CL1 2 INCH 1 LED**

- **Wattage:** 10W
- **Raw Lumens:** 600lm
- **Lux @ 10M:** 12
- **IP Rating:** IP68
- **Beam Pattern:** 40° Flood
- **Current Consumption @ 13.8V:** 0.7A
- **IP Rating:** IP68

**Heise HE-DLWH1 dual light wiring harness included**

**HE-CL2S 3 INCH 4 LED**

- **Wattage:** 12W
- **Raw Lumens:** 960lm
- **Lux @ 10M:** 17
- **IP Rating:** IP68
- **Beam Pattern:** 90° Flood
- **Current Consumption @ 13.8V:** 0.9A

**HE-CL2S2PK 4 LED**

- **Wattage:** 12W
- **Raw Lumens:** 960lm
- **Lux @ 10M:** 205
- **IP Rating:** IP68
- **Beam Pattern:** 5° Spot
- **Current Consumption @ 13.8V:** 0.9A

**Heise HE-DLWH1 dual light wiring harness included**

### COMMON FEATURES

- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **HOUSING MATERIAL:** DIE-CAST ALUMINUM
- **COLOR:** BLACK
- **LENS MATERIAL:** PC
- **MOUNTING BRACKET:** STAINLESS STEEL
- **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED
- **HARDWARE:** STAINLESS 316
- **OPERATING TEMPERATURE:** -40°F TO +140°F
- **PROTECTION:** REVERSE POLARITY
CUBE LED LIGHTS

HE-CL3 3 INCH 6 LED

Wattage: 18W  •  Raw Lumens: 1440lm  •  Lux @ 10M: 18  •  IP Rating: IP68
Beam Pattern: 90° Flood  •  Current Consumption @ 13.8V: 1.2A

Heise HE-DLWH1 dual light wiring harness included

HE-CL3S2PK 3 INCH 6 LED

Wattage: 18W  •  Raw Lumens: 1440lm  •  Lux @ 10M: 350  •  IP Rating: IP68
Beam Pattern: 5° Spot  •  Current Consumption @ 13.8V: 1.2A

Heise HE-DLWH1 dual light wiring harness included

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: BLACK
LENS MATERIAL: PC
MOUNTING BRACKET: STAINLESS STEEL
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY
FLUSH MOUNT CUBE LED LIGHTS

**HE-FMCL2 3 INCH 4 LED**
- **Wattage:** 12W  •  **Raw Lumens:** 960lm  •  **Lux @ 10M:** 17
- **IP Rating:** IP68  •  **Beam Pattern:** 90° Flood
- **Current Consumption @ 13.8V:** 0.9A
  - Includes gasket and cut out template

**HE-BFMCL2 3 INCH 4 LED**
- **Wattage:** 12W  •  **Raw Lumens:** 960lm  •  **Lux @ 10M:** 17
- **IP Rating:** IP68  •  **Beam Pattern:** 90° Flood
- **Current Consumption @ 13.8V:** 0.9A
  - Includes gasket and cut out template

**HE-FMCL3 3 INCH 6 LED**
- **Wattage:** 18W  •  **Raw Lumens:** 1440lm  •  **Lux @ 10M:** 18
- **IP Rating:** IP68  •  **Beam Pattern:** 90° Flood
- **Current Consumption @ 13.8V:** 1.2A
  - Includes gasket and cut out template

**ACCESSORIES INCLUDED**
- GASKET & SCREWS
  - Included with all flush mount cube LED lights

**COMMON FEATURES**
- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **HOUSING MATERIAL:** DIE-CAST ALUMINUM
- **COLOR:** DARK GREY
- **LENS MATERIAL:** PC
- **MOUNTING BRACKET:** FLUSH MOUNT
- **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED
- **HARDWARE:** STAINLESS 316
- **OPERATING TEMPERATURE:** -40°F TO +140°F
- **PROTECTION:** REVERSE POLARITY
COLORED LENS COVERS CUBE

AMBER  HE-CLLACUBE  PROTECTIVE LENS COVER
BLACK  HE-CLLBK
CLEAR  HE-CLLC
RED  HE-CLLR
GREEN  HE-CLLG
BLUE  HE-CLLLBL

• Polycarbonate protective lens

NOTE: Not for use with the high output cubes
• 6 colors available

FAQ

STANDARD CUBES

1. Does the flush mount come with a template? **YES, it does**
2. Are the cubes offered in different colors? **YES, they are available in WHITE and AMBER**
3. Are they available in different patterns? **YES, they are available in a spot or flood pattern**

HIGH OUTPUT CUBES

1. Are the cubes offered in different colors? **YES, they are available in WHITE and GREEN**
2. Are they available in different patterns? **YES, they are available in a spot or flood pattern**
3. What color are the accent trim pieces? **Black, Red, Blue and Yellow**
SINGLE ROW DRIVING LED LIGHTS

**HE-DL1 SINGLE ROW**

- **Wattage:** 18W
- **Raw Lumens:** 1440lm
- **Lux @ 10M:** 260
- **Current Consumption @ 13.8V:** 0.9A
- **IP Rating:** IP67
- **Mounting Bracket:** Black Powder Coated Steel
- **Hole Dimensions:** Mounting Bolt Drill 0.25”

- **Input Voltage:** 10-30V DC
- **Color Temperature:** 6000K
- **Beam Pattern:** 25° Spot
- **Housing Material:** Die-Cast Aluminum
- **Color:** Black
- **Lens Material:** PC
- **Electronics:** Integrated-Epoxy Encapsulated
- **Hardware:** Stainless 316
- **Operating Temperature:** -40°F to 140°F
- **Protection:** Reverse Polarity

- **Common Features**
  - **Angled Rubber Base**
  - Use with the Heise HE-FDML1 flush mount driving light. Comes with black hardware. Base sold separately.

---

**HE-FMDL1 Flush Mount**

- **Wattage:** 18W
- **Raw Lumens:** 1440lm
- **Lux @ 10M:** 260
- **Current Consumption @ 13.8V:** 0.9A
- **IP Rating:** IP67
- **Mounting Bracket:** Stainless Steel
- **Hole Dimensions:** Mounting Bracket to Mounting Hole is 7”

- **Gasket and cut out template included**

---

**Wattage:** 18W  •  **Raw Lumens:** 1440lm  •  **Lux @ 10M:** 260  •  **Current Consumption @ 13.8V:** 0.9A

**HE-ARB2**

- **Input Voltage:** 10-30V DC
- **Color Temperature:** 6000K
- **Beam Pattern:** 25° Spot
- **Housing Material:** Die-Cast Aluminum
- **Color:** Black
- **Lens Material:** PC
- **Electronics:** Integrated-Epoxy Encapsulated
- **Hardware:** Stainless 316
- **Operating Temperature:** -40°F to 140°F
- **Protection:** Reverse Polarity
ROUND DRIVING LED LIGHTS

**HE-DL12**

- **Wattage:** 10W
- **Raw Lumens:** 600lm
- **Lux @ 10M:** 10
- **Beam Pattern:** 60° Flood
- **Current Consumption @ 13.8V:** 0.4A
- **Mounting Bracket:** Stainless Steel
- **Hole Dimensions:** Mounting Bolt Drill - 0.25”

**HE-DL2**

- **Wattage:** 18W
- **Raw Lumens:** 1440lm
- **Lux @ 10M:** 185
- **Beam Pattern:** 8° Spot
- **Membrane:** Gore
- **Current Consumption @ 13.8V:** 0.4A
- **Mounting Bracket:** Black Powder Coated Steel
- **Hole Dimensions:** Mounting Bolt Drill - 0.25”

**HE-DL3**

- **Wattage:** 24W
- **Raw Lumens:** 1920lm
- **Lux @ 10M:** 570
- **Beam Pattern:** 26° Spot
- **Membrane:** Gore
- **Current Consumption @ 13.8V:** 1.3A
- **Mounting Bracket:** Black Powder Coated Steel
- **Hole Dimensions:** Mounting Bolt Drill - 0.375”

**HE-DL4**

- **Wattage:** 45W
- **Raw Lumens:** 3600lm
- **Lux @ 10M:** 710
- **Beam Pattern:** 26° Spot
- **Membrane:** Gore
- **Current Consumption @ 13.8V:** 2.9A
- **Mounting Bracket:** Black Powder Coated Steel
- **Hole Dimensions:** Mounting Bolt Drill - 0.375”

**Dimensions:**
- **He-DL12:** 2 INCH 1 LED
- **He-DL2:** 3.5 INCH 6 LED
- **He-DL3:** 5 INCH 8 LED
- **He-DL4:** 7 INCH 15 LED

**Dimensions:** 3.50”W x 3.75”H x 2.375”D

**Dimensions:** 5”W x 6.75”H x 2”D

**Dimensions:** 7”W x 9”H x 3”D
ROUND DRIVING LED LIGHTS

**HE-DL5**

- **9 INCH**
- **25 LED**
- **Wattage:** 75W
- **Raw Lumens:** 6000lm
- **Lux @ 10M:** 940
- **Beam Pattern:** 26° Spot
- **Membrane:** Gore
- **Current Consumption @ 13.8V:** 4.4A
- **Mounting Bracket:** Stainless Steel
- **Hole Dimensions:** Mounting Bolt Drill - 0.375"

**HE-DL6**

- **7 INCH**
- **6 LED**
- **Wattage:** 60W
- **Raw Lumens:** 4800lm
- **Lux @ 10M:** 1210
- **Beam Pattern:** 26° Spot
- **Membrane:** Gore
- **Current Consumption @ 13.8V:** 3.1A (w/o halo) 3.2A (with halo)
- **Mounting Bracket:** Stainless Steel
- **Hole Dimensions:** Mounting Bolt Drill - 0.375"

SQUARE DRIVING LED LIGHTS

**HE-DL8**

- **5.5 INCH**
- **24 LED**
- **Wattage:** 72W
- **Raw Lumens:** 5760lm
- **Lux @ 10M:** 500
- **Beam Pattern:** 20° Spot
- **Current Consumption @ 13.8V:** 3.2A
- **Mounting Bracket:** 304L with Stainless Steel Hardware

COMMON FEATURES

- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **HOUSING MATERIAL:** Die-Cast Aluminum
- **COLOR:** Black
- **LENS MATERIAL:** PC
- **ELECTRONICS:** Integrated-Epoxy Encapsulated
- **HARDWARE:** Stainless 316
- **OPERATING TEMPERATURE:** -40°F to +140°F
- **IP RATING:** IP67
- **PROTECTION:** Reverse Polarity
PROTECTIVE LIGHT COVERS

HE-DLC35  DRIVING LIGHT COVER
  • Driving light cover for HE-DL2

HE-DLC5  DRIVING LIGHT COVER
  • Driving light cover for HE-DL3

HE-DLC7  DRIVING LIGHT COVER
  • Driving light cover for HE-DL4 and HE-DL6

HE-DLC9  DRIVING LIGHT COVER
  • Driving light cover for HE-DL5

HE-WLC475  WORK LIGHT COVER
  • Work light cover for HE-WL3*
  * The light which uses this cover can be found on page 95
RGB ACCENT LIGHTS

**HE-TL1RGB**

1.5x3 INCH  3 LED  *IP68* CERTIFIED

- **Input Voltage:** 10-30V DC  •  **LEDs:** 3 - 3W CREE LEDs
- **Wattage:** 9W  •  **Raw Lumens:** 720lm  •  **Beam Patten:** 120° Flood

**CONSTRUCTION**

- **Housing Material:** Black Die-Cast Aluminum Housing
- **Mounting:** Surface
- **Lens Material:** PC  •  **Hardware:** Stainless 316

**OPERATION**

- **Operating Temperature:** -40°F to +140°F
- **Current Consumption @ 13.8 Volts:** 0.2A  •  **IP Rating:** IP68

---

**HE-ML1RGB**

1.5x3 INCH  3 LED  *IP68* CERTIFIED

- **Input Voltage:** 10-30V DC  •  **LEDs:** 3 - 3W CREE LEDs
- **Wattage:** 9W  •  **Raw Lumens:** 720lm  •  **Beam Pattern:** 120° Flood

**CONSTRUCTION**

- **Housing Material:** White Die-Cast Aluminum Housing
- **Mounting:** Surface
- **Lens Material:** PC  •  **Hardware:** Stainless 316

**OPERATION**

- **Operating Temperature:** -40°F to +140°F
- **Current Consumption @ 13.8 Volts:** 0.2A  •  **IP Rating:** IP68
RGB ACCENT LIGHT KITS

HE-8TLRGBK 8 RGB PODS 3 LED  *IP68* CERTIFIED

LEDs: 8 Pods - (3) 3W CREE LEDs Per Pod
Wattage: 9W Total Per Pod  •  Raw Lumens: 720lm

The HE-8TLRGBK is a complete kit to light up your vehicle. (8) HE-TLIRGB RGB accent lights and the HE-CBRGB control box will give you accent lighting where you want it.

HE-4TLRGBK 4 RGB PODS 3 LED  *IP68* CERTIFIED

LEDs: 4 Pods - (3) 3W CREE LEDs Per Pod
Wattage: 9W Total Per Pod  •  Raw Lumens: 720lm

Designed as a starter kit, this allows you to add the RGB lights in your vehicle without breaking the bank, but also allows you to add up to four more HE-TLIRGB lights.

HEISE RGB APP

App for Android and iOS:
This app allows endless color choices and even allows you to store your custom made colors. Select from preset flash patterns, set the lights to flash to your music library or even schedule the lights to turn on and off at selected times.
Download the Heise RGB app for Android® and iOS® today!

INCLUDED
CONTROL BOX
Included with all accent light kits

ADDITIONAL ACCESSORIES

ACCENT LIGHTING COVER
HE-TL1DIV

The light cover is for use with the HE-4TLRGBK, HE-8TLRGBK, HE-TL1RGB

MOUNTING BASE
HE-ARB1

The angled base is for use with the HE-TL1, HE-TL1A, HE-TL1B, HE-TL1G, HE-TL1R

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC
BEAM PATTERN: 120° FLOOD
HOUSING MATERIAL: BLACK DIE-CAST ALUMINUM
LENS MATERIAL: PC
MOUNTING: CUTOUT TEMPLATE & GASKET INCLUDED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40°F TO +140°F
IP RATING: IP68
MARINE RGB ACCENT LIGHT KITS

**HE-8MLRGBK**
- **8 RGB PODS**
- **3 LED**
- *IP68 CERTIFIED*

**LEDs:** 8 Pods - (3) 3W CREE LEDs Per Pod  
**Wattage:** 9W Total Per Pod  
**Raw Lumens:** 720lm

The HE-8MLRGBK is a complete kit to light up your boat.  
(8) HE-ML1RGB RGB accent lights and the HE-CBRGB control box will give you accent lighting where you want it.

**HE-4MLRGBK**
- **4 RGB PODS**
- **3 LED**
- *IP68 CERTIFIED*

**LEDs:** 4 Pods - (3) 3W CREE LEDs Per Pod  
**Wattage:** 9W Total Per Pod  
**Raw Lumens:** 720lm

Designed as a starter kit, this allows you to get RGB lights in your boat without breaking the bank but also allows you to add up to four more HE-ML1RGB lights.

**HEISE RGB APP**
App for Android and iOS:
This app allows endless color choices and even allows you to store your custom made colors. Select from preset flash patterns, set the lights to flash to your music library or even schedule the lights to turn on and off at selected times.

Download the Heise RGB app for Android® and iOS® today!

**INCLUDED**
- CONTROL BOX
  Included with all accent light kits

**COMMON FEATURES**
- **INPUT VOLTAGE:** 10-30V DC  
- **BEAM PATTERN:** 120° FLOOD  
- **HOUSING MATERIAL:** WHITE DIE-CAST ALUMINUM  
- **LENS MATERIAL:** PC  
- **MOUNTING:** CUTOUT TEMPLATE & GASKET INCLUDED  
- **HARDWARE:** STAINLESS 316  
- **OPERATING TEMPERATURE:** -40˚F TO +140˚F  
- **IP RATING:** IP68

**ADDITIONAL ACCESSORIES**

**ACCENT LIGHTING COVER**  
**HE-ML1DIV**  
The light cover is for use with the HE-4MLRGBK, HE-8MLRGBK, HE-ML1RGB

**MOUNTING BASE**  
**HE-ARB1**  
The angled base is for use with the HE-ML1, HE-ML1A, HE-ML1B, HE-ML1G, HE-ML1R
**RGB ACCENT LIGHT EXTRAS**

**HE-PTRGB**  
**RGB ACCENT PODS**  
PIGTAIL ADAPTER  
This cable is designed to wire the RGB accent pods into any 4-wire positive anode RGB controller like the Heise HE-RGBC-1, HE-RGBSAC-1, HE-WFRGBC-1, and HE-RFRGBC-1.

**HE-EXTRGB**  
**10 FOOT EXTENSION CABLE**  
These extension cables were designed to add an additional 10 feet of length to the accent lights, which are already equipped with a 10-foot cable.

**HE-CBRGB**  
**8 OUTPUT CONTROL BOX**  
Water-resistant control box for HE-TL1RGB and HE-ML1RGB. Control box can be mounted in the engine compartment.

---

**ACCENT LIGHTS**

**3 WATT BLACK 0.75" ACCENT**

- **HE-BALW** WHITE: Black aluminum accent lights come in 6 colors; white, blue, red, yellow, green, and purple. 3-watt COB LED, IP65 rated, is sold in pairs. Great for lighting up foot wells or highlighting installations.
- **HE-BALB** BLUE
- **HE-BALR** RED
- **HE-BALY** YELLOW
- **HE-BALG** GREEN
- **HE-BALPP** PURPLE

**3 WATT SILVER 0.75" ACCENT**

- **HE-SALW** WHITE: Silver aluminum accent lights come in 6 colors; white, blue, red, yellow, green, and purple. 3-watt COB LED, IP65 rated, is sold in pairs. Great for lighting up foot wells or highlighting installations.
- **HE-SALB** BLUE
- **HE-SALR** RED
- **HE-SALY** YELLOW
- **HE-SALG** GREEN
- **HE-SALPP** PURPLE
**ACCENT LIGHTS**

**HE-TL1**

**1.5x3 INCH**

**3 LED**

**IP68 CERTIFIED**

**AUXILIARY LIGHTING PODS**

**White:** (3) 5W CREE LEDs • **Wattage:** 15W

**Color:** (3) 3W CREE LEDs • **Wattage:** 9W

**CONSTRUCTION**

**Housing Material:** Black Die-Cast Aluminum Housing

**Hardware:** Black Screws

**OPERATION**

Current Consumption @ 13.8 Volts: .2A

**HE-MI1**

**1.5x3 INCH**

**3 LED**

**IP68 CERTIFIED**

**MARINE AUXILIARY LIGHTING PODS**

**White:** (3) 5W CREE LEDs • **Wattage:** 15W

**Color:** (3) 3W CREE LEDs • **Wattage:** 9W

**CONSTRUCTION**

**Housing Material:** White Die-Cast Aluminum Housing

**Hardware:** Stainless 316

**OPERATION**

Current Consumption @ 13.8 Volts: .2A

**COMMON FEATURES**

**INPUT VOLTAGE:** 10-30V DC

**BEAM PATTERN:** 120° FLOOD

**RAW LUMENS:** 1200lm/720lm

**COLOR:** 3-3W CREE LEDS

**LENSES MATERIAL:** PC

**MOUNTING:**

Two rubber bases included

**OPERATING TEMPERATURE:**

-40°F TO +140°F

**IP RATING:** IP68

**ADDITIONAL ACCESSORIES**

**ACCENT LIGHTING COVERS**

**HE-TL1DIV**

The light cover is for use with the HE-TL1, HE-TL1R, HE-TL1B, HE-TL1A and HE-TL1G

**HE-MI1DIV**

The light cover is for use with the HE-MI1, HE-MI1R, HE-MI1B, HE-MI1A and HE-MI1G

**MOUNTING BASE**

**HE-ARB1**

The angled base is for use with the HE-TL1, HE-MI1 and all colors within series
ACCENT LIGHTS

HE-FMTL1 1.5x3 INCH 3 LED  IP68 CERTIFIED

FLUSH MOUNT AUXILIARY LIGHTING PODS

Input Voltage: 10-30V DC
White: (3) 5W CREE LEDs  •  Wattage: 15W
Color: (3) 3W CREE LEDs  •  Wattage: 9W
Raw Lumens: 1200lm/720lm  •  Beam Pattern: 120° Flood

CONSTRUCTION
Housing Material: Black Die-Cast Aluminum Housing
Lens Material: PC  •  Hardware: Black Screws
Mounting: Cutout Template and Gasket Included

OPERATION
Operating Temperature: -40°F to +140°F
Current Consumption @ 13.8 Volts: 2A  •  IP Rating: IP68

ADDITIONAL ACCESSORIES

MOUNTING BASE
The angled base is for use with the HE-FMTL1, HE-FMTL1A, HE-FMTL1B, HE-FMTL1G, HE-FMTL1R
SIDE VIEW LED STRIPS

12volt Side View LED light strips for an Audi-style headlight look without the price of an Audi. Flexible and waterproof, these lights will give your vehicle a more expensive look.

**COMMON FEATURES**

- **PERFECT FOR HEADLIGHT ACCENT**
  Give your older model vehicle a face lift with great looking LEDs. The pair of 24" strips is ready for a quick and easy installation.

- **SIZE:** STRIPS ARE 6MM WIDE
- **WATER-RESISTANT:** YES
- **USAGE:** 0.7A
- **MOUNTING:** 3M DOUBLE-SIDED TAPE
- **IP RATING:** IP65
**3528 LED STRIPS**

- 8mm wide, 60 LEDs per meter
- Water-resistant covering
- 3M double sided tape provides a strong bond
- 120° viewing angle
- LED strips can be cut at every 3rd LED
- 5 meter strip only draws 1.5 amps of current
- Heise branded retail blister packaging
- White base

### IP65 RATED

<table>
<thead>
<tr>
<th>Color</th>
<th>1 Meter</th>
<th>3 Meter</th>
<th>5 Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amber</td>
<td>H-A135</td>
<td>HE-A135</td>
<td>H-A535</td>
</tr>
<tr>
<td>Blue</td>
<td>H-B135</td>
<td>HE-B135</td>
<td>H-B535</td>
</tr>
<tr>
<td>Green</td>
<td>H-G135</td>
<td>HE-G135</td>
<td>H-G535</td>
</tr>
<tr>
<td>Ice Blue</td>
<td>H-IB135</td>
<td>HE-IB135</td>
<td>H-IB535</td>
</tr>
<tr>
<td>Pink</td>
<td>H-PK135</td>
<td>HE-PK135</td>
<td>H-PK535</td>
</tr>
<tr>
<td>Purple</td>
<td>—</td>
<td>HE-PP135</td>
<td>—</td>
</tr>
<tr>
<td>Red</td>
<td>H-R135</td>
<td>HE-R135</td>
<td>H-R535</td>
</tr>
<tr>
<td>White</td>
<td>H-W135</td>
<td>HE-W135</td>
<td>H-W535</td>
</tr>
</tbody>
</table>

### IP68 RATED

<table>
<thead>
<tr>
<th>Color</th>
<th>5 Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amber</td>
<td>H-A535</td>
</tr>
<tr>
<td>Blue</td>
<td>H-B535</td>
</tr>
<tr>
<td>Green</td>
<td>H-G535</td>
</tr>
<tr>
<td>Ice Blue</td>
<td>H-IB535</td>
</tr>
<tr>
<td>Pink</td>
<td>H-PK535</td>
</tr>
<tr>
<td>Purple</td>
<td>H-PP535</td>
</tr>
<tr>
<td>Red</td>
<td>H-R535</td>
</tr>
<tr>
<td>White</td>
<td>H-W535</td>
</tr>
<tr>
<td>Cool White</td>
<td>HE-CW535</td>
</tr>
<tr>
<td>Warm White</td>
<td>H-WW535</td>
</tr>
</tbody>
</table>

### BLACK BASE

<table>
<thead>
<tr>
<th>Color</th>
<th>3 Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red/Blk</td>
<td>H-R335-BLK</td>
</tr>
<tr>
<td>Blue/Blk</td>
<td>HE-B335-BLK</td>
</tr>
<tr>
<td>Red/Blk</td>
<td>HE-R335-BLK</td>
</tr>
<tr>
<td>White/Blk</td>
<td>HE-W335-BLK</td>
</tr>
<tr>
<td>Blue</td>
<td>H-B335</td>
</tr>
<tr>
<td>Green</td>
<td>H-G335</td>
</tr>
<tr>
<td>Ice Blue</td>
<td>H-IB335</td>
</tr>
<tr>
<td>Purple</td>
<td>H-PP335</td>
</tr>
<tr>
<td>Red</td>
<td>H-R335</td>
</tr>
<tr>
<td>White</td>
<td>H-W335</td>
</tr>
<tr>
<td>Cool White</td>
<td>HE-CW535</td>
</tr>
<tr>
<td>Warm White</td>
<td>H-WW535</td>
</tr>
</tbody>
</table>

### IP20 RATED

- IP20 rated
- No covering over the LED lights
- For interior use only
- ANTI-STATIC packaging ONLY

### IP8 RATED

- IP8 rated
- Mounts with brackets (included) instead of tape for secure mounting
- ANTI-STATIC packaging ONLY
5050 LED STRIPS

- 10mm wide, 60 LEDs per meter
- Water-resistant covering
- 3M double-sided tape provides a strong bond
- 120° viewing angle
- LED strips can be cut at every 3rd LED
- 5 meter strip only draws 4.5 amps of current
- Heise branded retail blister packaging
- White base

<table>
<thead>
<tr>
<th>COLOR</th>
<th>1 METER RETAIL PKG</th>
<th>1 METER ANTI-STATIC PKG</th>
<th>3 METER RETAIL PKG</th>
<th>3 METER ANTI-STATIC PKG</th>
<th>5 METER RETAIL PKG</th>
<th>5 METER ANTI-STATIC PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUE</td>
<td>H-B150</td>
<td>HE-B150</td>
<td>BLUE</td>
<td>HE-B350</td>
<td>BLUE</td>
<td>HE-B550</td>
</tr>
<tr>
<td>GREEN</td>
<td>H-G150</td>
<td>HE-G150</td>
<td>GREEN</td>
<td>HE-G350</td>
<td>GREEN</td>
<td>HE-G550</td>
</tr>
<tr>
<td>ICE BLUE</td>
<td>---</td>
<td>HE-IB150</td>
<td>ICE BLUE</td>
<td>HE-IB350</td>
<td>ICE BLUE</td>
<td>HE-IB550</td>
</tr>
<tr>
<td>PINK</td>
<td>---</td>
<td>HE-PK150</td>
<td>PINK</td>
<td>HE-PK350</td>
<td>PINK</td>
<td>HE-PK550</td>
</tr>
<tr>
<td>RED</td>
<td>H-R150</td>
<td>HE-R150</td>
<td>RED</td>
<td>HE-R350</td>
<td>RED</td>
<td>HE-R550</td>
</tr>
<tr>
<td>WHITE</td>
<td>H-W150</td>
<td>HE-W150</td>
<td>WHITE</td>
<td>HE-W350</td>
<td>WHITE</td>
<td>HE-W550</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COLOR</th>
<th>IP65 RATED</th>
<th>60 LEDs PER METER</th>
<th>COLOR</th>
<th>IP68 RATED</th>
<th>60 LEDs PER METER</th>
<th>COLOR</th>
<th>IP68 RATED</th>
<th>60 LEDs PER METER</th>
</tr>
</thead>
<tbody>
<tr>
<td>WARM WHITE</td>
<td>---</td>
<td>HE-WW5500</td>
<td>RED</td>
<td>HE-R550I</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

- IP20 rated
- No covering over the LED lights
- For interior use only
- ANTI-STATIC packaging ONLY

- IP68 rated
- Mounts with brackets (included) instead of tape for secure mounting
- ANTI-STATIC packaging ONLY
RGB LED STRIPS KITS

H-RGB5MRK2 KIT RGB 5 METER
- 5 meters (16.4 feet) RGB 5050 LED strip
- 5050 SMD LEDs at 60 LEDs per meter
- One 24-key IR remote & RGB controller
- 3 amp power supply
- IP65 water-resistant covering

H-RGB5MRK1 KIT RGB 5 METER
- 5 meters (16.4 feet) RGB 3528 LED Strip
- 3528 SMD LEDs at 60 LEDs per meter
- One 24-key IR remote & RGB controller
- 3 amp power supply
- IP65 water-resistant covering

RGB LED STRIPS

H-5MRGB-3 HE-5MRGB-3 5 METER 132 FUNCTION RGB
- 132 different functions that will get attention
- 5 meter flexible LED roll
- 5050 RGB LEDs
- LED strip is 10mm wide and 4mm thick
- 3M adhesive foam tape backing
- 12volt DC input
- Able to be cut every 3rd LED
- 30 LEDs per meter, 150 total
- H-RGBC-3 control unit is required (Sold Separately)

ADDITIONAL ACCESSORIES

RF CONTROL UNIT
- 132 pre-programmed lighting function
- 2.8 amps with two H-5MRGB-3 connected
- Draws 1.8 amps with one H-5MRGB-3 connected draws
- Allows two 5 meter rolls to be connected and control LED by one remote
- Control box has same functions as remote and will work without remote

RETAIL PKG WHITE BOX PKG
H-RGBC-3 HE-RGBC-3

RGB LEDS RGB LED STRIPS
**16 COLOR RGB LED STRIPS + CONTROLS**

**H-5MRGB-1**
- White Base

**HE-5MRGB-1**
- White Base

**HE-5MBRGB-1**
- Black Base

**5 METER**
- 16 COLOR RGB

- 16 different selectable colors
- 5 meter flexible LED roll
- 5050 RGB LEDs
- 60 LEDs per meter, 300 total
- LED strip is 10mm wide and 2.5mm thick
- IP65 rated water-resistant covering
- 3M adhesive tape backing
- 12volt DC input
- Able to be cut every 3rd LED
- H-RGBC-1 control unit is required *(sold separately)*

**RETAIL PKG**
**ANTI-STATIC PKG**

**HE-RFRGBC-1**
- RF
- 16 color RGB control unit
- 24-button credit card sized IR remote included
- Cord for LEDs to plug into is 15” long cord
- On/off buttons with built-in 8-way dimmer
- “Flash”, “Strobe”, “Fade”, and “Smooth” buttons
- Draws 1.2 amps

**HE-WFRGBC-1**
- WiFi
- WiFi controller for HE-5MRGB-1 lights
- 24-button credit card sized IR remote included
- Uses MagicHome WiFi app, available for Android® and iOS®
- Works with Amazon Alexa® and Google Home®
- Control HE-5MRGB-1 lights anywhere in the world as long as the controller is connected to WiFi

**RETAIL PKG**
**WHITE BOX PKG**

**HE-RGBC-1**
- 16 color RGB control unit
- 24-button credit card sized IR remote included
- Cord for LEDs to plug into is 15” long cord
- On/off buttons with built-in 8-way dimmer
- “Flash”, “Strobe”, “Fade”, and “Smooth” buttons
- Draws 1.2 amps

**HE-RGBSAC-1**
- Sound
- Sound activated controller
- 24-button credit card sized IR remote included
- You can connect up to three HE-5MRGB-1 lights to the controller
- Sensitivity adjustment
RGB ACCESSORIES  LED STRIPS

**POWER SUPPLY**

- **HE-PS2** 2 AMP
  - 12volt 2 amp power supply for single color LEDs
  - UL listed

- **HE-PS6** 6 AMP
  - 12volt 6 amp power supply for RGB LEDs and controllers

- **HE-PS10** 10 AMP
  - 12volt 10 amp power supply for RGB LEDs and controllers

- **HE-PS6UL** 6 AMP
  - 12volt 6 amp power supply
  - UL listed

- **HE-PS2** ANTI-STATIC
  - Inline amplifier for single color LED strip lights
  - Add after each 5 meter roll

**LED ACCESSORIES**

- **HE-LEDDIM** CONTROLLER
  - Inline dimmer for single color LED strip lights

- **HE-DIM** DIMMER
  - Inline dimmer for single color LED strip lights
  - Plug inline with power cord of LED lights

- **HE-SPLIT4** SPLITTER
  - Male to 4 female
  - 12V DC single male to 4 female splitter that can connect 4 LED lights to one power supply
  - Great for displays

- **HE-SPLIT8** SPLITTER
  - Male to 8 female
  - 12V DC single male to 8 female splitter that can connect 8 LED lights to one power supply
  - Great for displays

- **HE-SPLIT16** SPLITTER
  - Male to 16 female
  - 12V DC single male to 16 female splitter that can connect 16 LED lights to one power supply
  - Great for displays

**WIRE CONNECTORS**

- **HE-MFQC** 2 WIRE
  - Male and female two wire connector adapter
  - Allows simple plug-in to LED lights from a power and ground wire
  - 2 PACK - 1 MALE, 1 FEMALE

- **HE-FQC5PK** 2 WIRE
  - Female two wire to connector adapter
  - Allows simple plug-in to LED lights from a power and ground wire
  - 5 PACK - FEMALE

- **HE-MQC5PK** 2 WIRE
  - Male two wire to connector adapter
  - Allows simple plug-in to LED lights from a power and ground wire
  - 5 PACK - MALE
**RGB ACCESSORIES LED STRIPS**

**HE-RGBAMP-1**  
- Inline amplifier for H-SMRGB-1 LED strip lights  
- Add after each 5 meter roll  
- Functions of the RGB control box will be passed through the HE-RGBAMP-1

**HE-3528FW 10 PACK**  
- 3528 LED + Adapter

**HE-3528CP 10 PACK**  
- 3528 LED coupler

**HE-3528QC 5 PACK**  
- DC female quick connect for 3528 LEDs

**HE-3528RA 10 PACK**  
- 3528 LED right angle adapter

**HE-3528T 10 PACK**  
- 3528 LED T-adapter

**HE-5050FW 10 PACK**  
- 5050 LED + Adapter

**HE-5050CP 10 PACK**  
- 5050 LED coupler

**HE-5050QC 5 PACK**  
- DC female quick connect for 5050 LEDs

**HE-5050RA 10 PACK**  
- 5050 LED right angle adapter

**HE-5050T 10 PACK**  
- 5050 LED T-adapter

**H-QC5050 1 COLOR**  
- Quick connector for single color 5050 LED - 4 PACK  
- 10 PACK - in anti-static bag HE-QC5050

**H-EC5050 1 COLOR**  
- Extension connector for Single Color 5050 LED - 2 PACK  
- 10 PACK - in anti-static bag HE-EC5050
**RGB ACCESSORIES**

**HE-QCRGB-1**  
**Quick Connect**  
- 6" quick connector for 5MRGB-1 LED lights - 4 PACK  
- 10 PACK - in anti-static bag HE-QCRGB-1

**HE-ECRGB-1**  
**Extension Connect**  
- 6" quick connector for 5MRGB-1 LED lights - 2 PACK  
- 10 PACK - in anti-static bag HE-ECRGB-1

**HE-QCRP**  
**Quick Connect**  
- Quick connector w/12" lead for single color 3528 LED - 4 PACK  
- 10 PACK - in anti-static bag HE-QC

**HE-ECRP**  
**Quick Connect**  
- 12" extension connector for single color 3528 LED - 2 PACK  
- 10 PACK - in anti-static bag HE-EC

**HE-RGBWIRE50-1**  
**RGB 4 Connector**  
- 4 conductor RGB wire for use with H-5MRGB-1 LED strip 50 feet (15.24 meters)

**HE-RGBWIRE100-1**  
**RGB 4 Connector**  
- 4 Conductor RGB wire for use with H-5MRGB-1 LED Strip 100 feet (30.48 meters)

**ALUMINUM SURFACE MOUNT TRACK**

**HE-ATCL**  
**Clear, Surface Mount**

**HE-ATFL**  
**Frosted, Surface Mount**

**HE-AFMTCL**  
**Clear, Flush Mount**

**HE-AFMTFL**  
**Frosted, Flush Mount**

**HE-ATCLIPS**  
**10 Pack**  
- To be used with the HE-ATFL or HE-ATCL tracks

- Aluminum surface mount track available in both clear and frosted cover for use with the 3528 and 5050 LED strip lights
- Provides a decorative look and secure place to attach your LED strip lights
- Flush mount requires a 5/8” wide 1/4” deep opening
- Hardware included

---

**Contact Information:**

386.257.2956  • HeiseLED.com
VEHICLE HEADLIGHT REPLACEMENT

**5x7 INCH ** 17 LED

**HE-5X7B1 BLACK FRONT FACE**

Wattage: (17) 5-watt LEDs for a total of 85 watts
2400lm low beam, Draws 4.3A @ 13.8v
3500lm high beam, Draws 6.2A @ 13.8v

**5x7 INCH ** 17 LED

**HE-5X7S1 SILVER FRONT FACE**

Wattage: (17) 5-watt LEDs for a total of 85 watts
2400lm low beam, draws 4.3A @ 13.8v
3500lm high beam, draws 6.2A @ 13.8v

**4x6 INCH ** 18 LED

**HE-4X6B1 BLACK FRONT FACE**

Wattage: (18) 3-watt LEDs for a total of 60 watts
2400lm low beam, draws 2.9A @ 13.8v
3500lm high beam, draws 4.3A @ 13.8v

**4x6 INCH ** 18 LED

**HE-4X6S1 SILVER FRONT FACE**

Wattage: (18) 3-watt LEDs for a total of 60 watts
2400lm low beam, draws 2.9A @ 13.8v
3500lm high beam, draws 4.3A @ 13.8v

**COMMON FEATURES**

**HOUSING:** DIE-CAST ALUMINUM
**LED COLOR:** 6500K
**LENS:** POLYCARBONATE
**IP RATING:** IP67
JEEP HEADLIGHT REPLACEMENT

**7 INCH 9 LED**  
**ROUND**  
**JP-701B** BLACK FRONT FACE  
**JP-701S** SILVER FRONT FACE  
Wattage: (9) 5-watt LEDs for a total of 45 watts  
2400lm low beam  
3600lm high beam

**7 INCH 9 LED**  
**ROUND WITH FULL HALO**  
**JP-702B** BLACK FRONT FACE  
**JP-702S** SILVER FRONT FACE  
Wattage: (9) 5-watt LEDs for a total of 45 watts  
2400lm low beam  
3600lm high beam  
• White angel eye halo connects to running lights and flashes amber with turn signal connection

**7 INCH 6 LED**  
**RGB BLACK FRONT FACE**  
**WITH FULL HALO**  
**HE-PBHL702RGB**  
Wattage: (4) 10-watt CREE LEDs per Housing  
2000lm low beam, draws 1.9A @ 13.8v  
3000lm high beam, draws 2.7A @ 13.8v  
• RGB angel eye halo

**HE-4CHRGBC** CONTROL BOX  
Control box is required for operation. HE-4CHRGBC (sold separately)

**7 INCH 6 LED**  
**ROUND WITH PARTIAL HALO**  
**JP-703B** BLACK FRONT FACE  
**JP-703S** SILVER FRONT FACE  
Wattage: (6) 10-watt LEDs for a total of 60 watts  
2000lm low beam  
3000lm high beam  
• White angel eye halo connects to running lights and flashes amber with turn signal connection
JEPP HEADLIGHT REPLACEMENT

**21 LED BLACK FRONT FACE WITH PARTIAL HALO**

**JP-704B**

**Wattage:** (21) 5-watt LEDs for a total of 105 watts
3000lm low beam
5500lm high beam

- White partial angel eye halo connects to running lights and flashes amber with turn signal connection

---

**6 LED RGB BLACK FRONT FACE**

**JP-704RGB** NEW!

**Wattage:** 75 watts
2200lm low beam
4000lm high beam

- Polycarbonate lens cover is virtually unbreakable
- Requires HE-CBRGB control box sold separately

---

**2 LED ROUND**

**JP-705B**

**Wattage:** (2) 10-watt LEDs for a total of 20 watts
1000lm low beam
1600lm high beam

- White lightbar connects to running lights, flashes amber with turn signal connection

---

**7” HEADLIGHTS AND 4” FOG LIGHTS, RGB CONTROLLER AND 7” RETAINING RING**

**JP-706RGBKT**

**Wattage:**
- Headlights (9) 5-watt LEDs for a total of 45 watts
  - 2400lm low beam, 3600lm high beam
- Fog lights (6) 5-watt LEDs for a total of 30 watts
  - 1400lm

- Addressable LEDs
- 120 color changing patterns
- DIY pattern functions
- Music sync functions
- App controlled (Car Lights app)
- Compatible with Android® and iOS®
- 4 channel controller included
FOG LIGHTS

4 INCH 6 LED ROUND

**JP-701FLB** BLACK FRONT FACE

**JP-701FLS** SILVER FRONT FACE

**Wattage:** (6) 5-watt CREE LEDs for a total of 30 watts

**Raw Lumens:** 1440lm Per Light

**Current Consumption @ 13.8V:** 1.3A

---

**JP-702FLB** 4 INCH 6 LED ROUND

**Wattage:** (6) 5-watt CREE LEDs for a total of 30 watts

1440lm (set)

---

**HE-JWBFL02RGB** 4 INCH 3 LED RGB ANGEL EYE HALO CONNECTS TO RUNNING LIGHTS BLACK FRONT FACE

**Wattage:** (3) 10-watt CREE LEDs

**Raw Lumens:** 1200lm Per Light

**Current Consumption @ 13.8V:** 1.4A (halo off) 1.6A (halo on)

**HE-4CHRGBC** CONTROL BOX

Control box is required for operation. HE-4CHRGBC (sold separately)

---

**COMMON FEATURES**

**LENS:** POLYCARBONATE

**LED COLOR:** 6500K

**CONNECTOR:** 9145 CONNECTOR FOR USE ON 2007-2009 JEEP WRANGLERS

**HARNESS:** 2010 TO CURRENT JEEP WRANGLERS NEED ADAPTER HARNESS HE-JWFLAH

**FOG LIGHTS:** REPLACEMENT LED FOG LIGHTS FOR 2007 TO CURRENT JEEP WRANGLERS
**FOG LIGHTS**

**JP-JWFLAH**
- Adapter harness for fog lights
- Adapts 9145 connector to PSX24W connector
- Makes connections plug-n-play
- Comes (2) in a package
- Jeep Wrangler JL fog light harness

**JP-H4H13DE**
- H4 connector to H13 connector
- Includes CANBUS decoder to eliminate bulb out light and flickering of headlight
- Use with any of the 7" headlights in 2007 and newer Jeep Wranglers
- Comes as a set: (2) adapters (2) CANBUS decoders
- JP-H4H13DE included with all Heise Jeep 7" headlight kits

**TURN/RUNNING/BRAKE LIGHTS**

**H-TTLB48** 48 INCH 48 LED
- Pickup truck stop/turn/running light/reverse tailgate LED lightbar
- Pre-wired 4-pin trailer harness included for simple plug-n-play installation
- Reverse wire can be hardwired in if so desired
- Sealed lightbar prevents moisture and dust from entering
- Mounts with 3M tape so no drilling required
- IP65 rated
### JEEP TURN/RUNNING/BRAKE LIGHTS

**JP-JKMR**  **29 WATTS**  **11 LED**

**LED SIDE MIRROR COVERS**
- (9) 3-watt white and (2) 1-watt amber
- Integrated running lights and turn signals

**JP-SML1**  **4 WATTS**  **8 LED**  **NEW!**

**LED SIDE MARKERS WITH HALO**
- (8) 2835 LEDs for a total of 4 watts

**JP-TSL1**  **4 WATTS**  **8 LED**  **NEW!**

**LED TURN SIGNAL WITH HALO**
- (8) 2835 LEDs for a total of 4 watts
- Has resistors built-in to eliminate bulb out warning or rapid flash

**JP-TTL**  **6 WATTS**  **6 LED**

**LED THIRD TAILLIGHT**
- (6) 1-watt CREE LEDs
- Replaces the OEM third taillight
- Smoked lens

**JP-TTL2**  **6 WATTS**  **6 LED**

**LED THIRD TAILLIGHT WITH REVERSE**
- (6) 1-watt CREE LEDs
- Replaces the OEM third taillight
- Transparent lens

### COMMON FEATURES

**USAGE:** PLUGS INTO OEM HARNESS  
**IP RATING:** IP67
JEEP TURN/RUNNING/BRAKE LIGHTS

**JP-STL** 85 WATTS 85 LED
LED SPARE TIRE LIGHT
- (85) 1-watt LEDs
- Brake light
- Fits Jeep Wrangler JL 2018-UP*
- Fits Jeep Wrangler JK 2007-2018

**JP-TL01T** 19 WATTS 32 LED
LED GRID TAILLIGHT
**JP-TL01S**
TRANSPARENT LENS
SMOKED LENS
- Turn signal (14) 1-watt LEDs, brake light (6) .5-watt LEDs and running light (12) .2-watt LEDs
- Gives your Jeep Wrangler a new, updated look
- Fits Jeep Wrangler JK 2007-2018

**JP-TL02T** 38 WATTS 29 LED
LED BAR TAILLIGHT
- Turn signal (10) 1-watt LEDs, brake light (2)
  3-watt LEDs and running light (17) 1-watt LEDs (each)
- Gives your Jeep Wrangler a rugged Look
- Fits Jeep Wrangler JK 2007-2018

**JP-TL03T** 42 WATTS 21 LED
LED LUX TAILLIGHT
NEW!
- Turn signal, brake light, and running light
- (21) 1-watt LEDs (each)
- 30 watts high-output reverse light
- Gives your Jeep Wrangler a rugged Look
- Fits Jeep Wrangler JK 2007-2018

**JP-TL04T** 42 WATTS
TJ TAILLIGHT
NEW!
- Turn signal, reverse light, brake light, and running light
- Built-in license plate light
- Fits Jeep Wrangler TJ 1998-2006

**COMMON FEATURES**
**USAGE:** PLUGS INTO OEM HARNESS  **LED COLOR:** 2000K  **IP RATING:** IP67
### LED Headlight Kits

- **single beam**
  - HE-H1LED
  - HE-H3LED
  - HE-H7LED
  - HE-H8LED
  - HE-H9LED
  - HE-H10LED
  - HE-H11LED

- **dual beam**
  - HE-H16LED
  - HE-H5202LED
  - HE-H880LED
  - HE-H881LED
  - HE-9005LED
  - HE-9006LED
  - HE-9012LED

- **Kits**
  - HE-H4LED
  - HE-9004LED
  - HE-9007LED
  - HE-PSX24LED
  - HE-PSX26LED
  - HE-P13LED

#### Features:
- 2nd generation LED chipset
- 6500K color temperature with 3000K & 8000K films
- 6000 lumens
- 25 watts per bulb (single beam) and 25 watt (dual beam) per bulb
- IP67 rated
- Operating temperature: -40°F to 176°F

### Canbus Decoders

- Use with vehicles that have CANBUS systems that monitor the headlights
- Stops the headlights from flashing and have simple plug-n-play connections

### Load Resistor

- **HE-LR**
  - 50 Watts
  - 1 Pair
  - 6 Ohm Load Resistor

- **New!**

---

NEW! 6 OHM LOAD RESISTOR
**MOTORCYCLE HEADLIGHTS**

**2002-2017 FITS HARLEY-DAVIDSON®
V-ROD VRSCAW | MUSCLE | VRSCDX**

**7 INCH 8 LED OBLONG OVAL**

**BC-HDHLR1** BLACK FRONT FACE

**BC-HDHLR2** CHROME FRONT FACE

**Wattage:** CREE LEDs low beam (40W) x 2 / high beam (60W) x 2
2800lm low beam, 3450lm high beam

**7 INCH 9 LED ROUND**

**BC-701B** BLACK FRONT FACE

**BC-701S** SILVER FRONT FACE

**Wattage:** (9) 5-watt LEDs for a total of 45 watts
2400lm low beam, 3600lm high beam

**7 INCH 9 LED ROUND WITH FULL HALO**

**BC-702B** BLACK FRONT FACE

**Wattage:** (9) 5-watt LEDs for a total of 45 watts
2400lm low beam, 3600lm high beam
• RGB angel eye halo

**7 INCH 6 LED ROUND WITH PARTIAL HALO**

**BC-703S** SILVER FRONT FACE

**Wattage:** (6) 10-watt LEDs for a total of 60 watts
2000lm low beam, draws 1.9A @ 13.8v
3000lm high beam, draws 2.7A @ 13.8v

**COMMON FEATURES**

**LED COLOR:** 6500K  **CONNECTOR:** H4  **HOUSING:** DIE-CAST ALUMINUM  **LENS:** POLYCARBONATE

---

386.257.2956 • HeiseLED.com
**MOTORCYCLE HEADLIGHTS**

---

### 7" INCH | 4 LED

**HE-BHL702RGB**  
**ROUND WITH RGB HALO**  
**BLACK FRONT FACE**

**Wattage:**  (4) 10-watt CREE LEDs  
RGB angel eye halo  
2000lm low beam, draws 1.9A @ 13.8v  
3000lm high beam, draws 2.7A @ 13.8v

---

### 7" INCH | 9 LED

**BC-706RGBKT**  
**ROUND WITH RGB HALO**  
**BLACK FRONT FACE**

**7" HEADLIGHT WITH 2 4.5" AUXILIARY LIGHTS, RGB CONTROLLER AND 7" RETAINING RING**

**Wattage:**  Headlights (9) 5-watt LEDs for a total of 45 watts  
Auxiliary lights (6) 5-watt LEDs for a total of 30 watts  
Headlights: 2400lm low beam, 3600lm high beam  
Auxiliary lights: 1400lm

- Addressable LEDs  
- 120 color changing patterns  
- DIY pattern functions  
- Music sync functions  
- App controlled (Car Lights app)  
- Compatible with Android® and iOS®

---

### 5.6" INCH | 8 LED

**BC-561B**  
**BLACK FRONT FACE**

**BC-561S**  
**SILVER FRONT FACE**

**Wattage:**  (8) 5-watt LEDs for a total of 45 watts  
1350lm low beam, draws 1.6A @ 13.8v  
1770lm high beam, draws 2.1A @ 13.8v

- White partial angel eye halo connects to running lights and flashes amber with turn signal connection
MOTORCYCLE HEADLIGHTS

5.6 INCH  9 LED ROUND WITH PARTIAL HALO
BC-562B BLACK FRONT FACE
BC-562S SILVER FRONT FACE

Wattage: (8) 5-watt LEDs and (1) 10-watt LED for a total of 55 watts
2800lm low beam, 3450lm high beam

- White partial angel eye halo connects to running lights and flashes amber with turn signal connection

2004-2013 FITS HARLEY-DAVIDSON® ROAD GLIDES

5.6 INCH  9 LED DUAL ROUND
BC-RGHKB BLACK FRONT FACE

Wattage: (9) 5-watt LEDs for a total of 45 watts
2000lm low beam, draws 1.2A @ 13.8v
3500lm high beam, draws 1.9A @ 13.8v

MOTORCYCLE AUXILIARY LIGHTS

4.5 INCH  6 LED AUXILIARY PAIR
BC-451B BLACK FRONT FACE
BC-451S SILVER FRONT FACE

Wattage: (6) 5-watt LEDs for a total of 30 watts
1440lm (set)

4.5 INCH  6 LED AUXILIARY PAIR
BC-452B BLACK FRONT FACE
BC-452S SILVER FRONT FACE

Wattage: (6) 5-watt LEDs for a total of 30 watts
1440lm (set)

COMMON FEATURES

LED COLOR: 6500K  CONNECTOR: H4  HOUSING: DIE-CAST ALUMINUM  LENS: POLYCARBONATE

LED COLOR: 6500K  CONNECTOR: 9145  HOUSING: DIE-CAST ALUMINUM  LENS: POLYCARBONATE
MOTORCYCLE HEADLIGHT HOUSING

**MULTI-FIT HEADLIGHT HOUSING BUCKET**
fits most Harley-Davidson®

- **BC-HDBUC1 5.6 INCH HEADLIGHT**
  - Chrome

---

**1984-2006 MULTI-FIT HEADLIGHT HOUSING BUCKET**
fits most Harley-Davidson®

- **BC-HDBUC2 5.6 INCH HEADLIGHT**
  - Gloss Black

---

**1992-2017 FOG/PASSING LIGHT HOUSING BUCKET**
fits most Harley-Davidson® | Indian | Yamaha

- **BC-HDBUC5 4.5 INCH FOG LIGHT**
  - Gloss Black

---

**1992-2017 FOG/PASSING LIGHT HOUSING BUCKET**
fits most Harley-Davidson® | Indian | Yamaha

- **BC-HDBUC6 4.5 INCH FOG LIGHT**
  - Chrome

---

**COMMON FEATURES**

- **TRIM RING:** Included
- **CONNECTOR:** H4
- **MOUNT:** Stainless Steel
MOTORCYCLE TRIM RINGS & TAILLIGHTS

RETAINING RING
FITS MOST 2013-OLDER HARLEY-DAVIDSON®

7 INCH ROUND ADAPTER
BC-HB7 CHROME FRONT FACE
• Use when replacing 7" headlights on 2013 and older Harley-Davidson® motorcycles
• Zinc plated for corrosion resistance

LIGHT TRIM RING
FITS MOST 1983-2017 HARLEY-DAVIDSON®

7 INCH VISOR STYLE
BC-HDTRIM3 BLACK
BC-HDTRIM4 CHROME
• Classic 50’s style profile
• Easy installation

LIGHT TRIM RING
FITS MOST 1994-2016 HARLEY-DAVIDSON®

5.75 INCH VISOR STYLE
BC-HDTRIM1 BLACK
BC-HDTRIM2 CHROME
• Classic 50’s style profile
• Easy installation

MOTORCYCLE TAILLIGHTS

LED REPLACEMENT TAILLIGHT WITH TURN SIGNALS

1999-2016 FITS HARLEY-DAVIDSON®
BC-HD TL3 RED LENS
BC-HD TL4 CLEAR LENS
• Bright, fast acting LEDs
• Brake light, running light and turn signal
• Red brake, red running light and yellow turn signal
• Replaces stock rear tail lamp
MOTORCYCLE TAILLIGHTS

LED REPLACEMENT TAILLIGHTS

1999-2009  FITS HARLEY-DAVIDSON®

BC-HDTL5 RED LENS
BC-HDTL6 SMOKE LENS

- Layback angular style low profile
- Bright, fast acting LEDs
- Brake light, running light and turn signal
- Red brake, red running light and yellow turn signal
- No cutting or splicing required
- Does not fit models with bobtail fenders

LED REPLACEMENT TAILLIGHTS

1999-2009  FITS HARLEY-DAVIDSON®

BC-HDTL7 RED LENS
BC-HDTL8 SMOKE LENS

- OE style profile
- Bright, fast acting LEDs
- Red brake, red running light and white plate light
- 20 LEDs (running & brake) + 6 LEDs (license plate)
- No cutting or splicing required
- Does not fit models with bobtail fenders

LED REPLACEMENT TAILLIGHTS

BC-HDTL9 1999-UP  FITS HARLEY-DAVIDSON®

SMOKE LENS

- Eagle claw style
- Color: black with red lens, clear protective cover
- Light source: 20 LEDs (running & brake) +6 LEDs (license plate)
- Light color: red (running), bright red (brake) and white (license plate)
- LED color temp: 6000K - 6500K

CHOPPED FENDER EDGE BRAKE LIGHTS

2004-2013  FITS HARLEY-DAVIDSON®

BC-HDTL1 RED LENS
BC-HDTL2 CLEAR LENS

- Bright, fast acting LED lamp
- 1.44W (8 LEDs @ 0.18W per LED)
- Easy installation with double-sided tape
- Low-profile, contoured to curve of chopped fender
MOTORCYCLE TURN SIGNALS

2014-UP*  
CHROME LED WINDSHIELD TRIM  
FITS HARLEY-DAVIDSON®  
BC-WSTSB14  2 PACK  16 LED  
• Generation II brighter flat style LED  
• 16 amber turn LEDs, 16 amber running LEDs  
• 2 brightness levels: dim for running and brighter for turning

2" TURN SIGNAL WITH RUNNING LIGHT  
BULLET STYLE FRONT 1157 LED INSERT  
FITS HARLEY-DAVIDSON®  
BC-1157AW  2 PACK  48 LED  
• Generation II brighter flat style LED  
• 48 white LEDs, 48 yellow LEDs  
• 3.25" light housing requires adapter BC-1157RING  
* 2013 and earlier may require load equalizer

2" TURN SIGNAL WITH RED RUNNING LIGHT  
BULLET STYLE FRONT 1157 LED INSERT  
FITS HARLEY-DAVIDSON®  
BC-1157RD  2 PACK  48 LED  
• Generation II brighter flat style LED  
• 48 brake LEDs, 48 running LEDs  
• 3.25" light housing requires adapter BC-1157RING  
* 2013 and earlier may require load equalizer

2" RED BRAKE WITH RED RUNNING LIGHT  
REAR 1156 LED INSERT  
FITS HARLEY-DAVIDSON®  
BC-1156RD  2 PACK  48 LED  
• Generation II brighter flat style LED  
• 48 turn LEDs, 48 brake LEDs  
• 3.25" light housing requires adapter BC-1157RING  
* 2013 and earlier may require load equalizer

ADDITIONAL ACCESSORIES

BC-1157RING  LED RING  TURN SIGNAL ADAPTER BRACKET  
• Adapts BC-1157AW, BC-1157RD, BC-1156RD to fit in 3.25" light housing  
• Comes with 3M automotive-grade adhesive tape pre-installed  
• Made from metal alloy, with strong heat resistant adapters  
• Sold as a pair
MOTORCYCLE TURN SIGNALS

LED TURN SIGNAL - SMOKE LENS

3.25 INCH  2 PACK  FITS HARLEY-DAVIDSON®

BC-PC1157A  AMBER LED TURN SIGNAL/RUNNING
BC-PC1156R  RED LED BRAKE LIGHT
BC-PC1157AW AMBER LED TURN SIGNAL/WHITE RUNNING

• 1156 and 1157 base styles
• Smoke colored domed lens
• Fits Harley-Davidson® with 3.25” round lights
• (24) 6-watt LEDs @720lm
• Direct replacement, no adapter needed
• 2013 and earlier may require load equalizer

HIGHWAY BAR SWITCHBACK LIGHTS - AMBER/WHITE

1.25 INCH  2 PACK  FITS HARLEY-DAVIDSON®

BC-MHBSBB  BLACK
BC-MHBSBC  CHROME

• Driving and signal lights
• White driving, amber turning
• Fits 1.25” round bars
• Rubber inserts included
• (12) 6-watt LEDs (6 white, 6 amber)
• 2013 and earlier may require load equalizer

MOTORCYCLE LIGHT ACCESSORIES

1997-2013* TURN SIGNAL LOAD EQUALIZER

BC-HARLE1  FITS MOST HARLEY-DAVIDSON® TOURING GLIDES, SOFTAILS & SPORTSTERS

2010-2013* TURN SIGNAL LOAD EQUALIZER

BC-HARLE2  FITS HARLEY-DAVIDSON® FLHX/FLTRX

• Compatible with HD factory alarm
• Stops hyper flashing when adding LED turning lights
• Plug-n-play, no cutting and splicing required

Warning! Gets extremely HOT. Do not mount on plastic and make sure it’s not touching any wires
MOTORCYCLE LIGHT ACCESSORIES

1997-2013
BRAKE FLASHER MODULE • INCANDESCENT BULBS

BC-HDBLF FITS MOST HARLEY-DAVIDSON® TOURING GLIDES, SOFTAILS & SPORTSTERS

1997-2013
BRAKE FLASHER MODULE • LED CONVERSION LIGHT

BC-HDLEDBLF FITS HARLEY-DAVIDSON® FLHX/FLTRX

• Plug-n-play installation
• Significantly increases braking visibility
• Flashes/strobes multiple times then remain lit until brake is released

2014-UP
H4 CONNECTOR TO 4PIN ADAPTER HARNESS

HE-H44PIN FITS HARLEY-DAVIDSON®

• Adapts H4 to 4-pin Harley-Davidson® connector
• Use when replacing the headlight
• Some splicing may be required

BRAKE LIGHT FLASHER

IBBLF UNIVERSAL

• For use with non-LED third brake lights
• Flashes third brake light for greater visibility

STROBE FLASH CONTROLLER

IBLEDBLF UNIVERSAL

• For use with non-LED third brake lights
• Flashes third brake light for greater visibility
CHECK OUT OUR
NEW CATALOG
AND VIEW OUR FULL LINE OF PRODUCTS
2014-2018
POLARIS® RZR EXTREME LED HEADLIGHT

MPS-RZ1LEDH  1 PAIR  LED DRL HALO

Power: 30W/15W 6PCS CREE XTE LED CHIP
Voltage: DC10-30V
Housing Color: Black/Chrome
LED Power: 60W Halo Ring
Lumen: 3500lm High Beam, 1800lm Low Beam

• LED white angel eye
• 2-piece Polaris® RZR LED headlights (left and right)
• Angel eyes controlled by trigger wire

2014-2018
POLARIS® RZR EXTREME LED HEADLIGHT

MPS-RZ1RGB  1 PAIR  RGB HALO BT CONTROLLED

Power: 30W/15W 6PCS CREE XTE LED CHIP
Voltage: DC10-30V
Housing Color: Black/Black
LED Power: 60W Halo Ring
Lumen: 3500lm High Beam, 1800lm Low Beam

• White/Red/Green/Pink/RGB
• 121 different flashing modes: jumping, fading, flashing, dimming, watering and running, etc.
• RGB angel eye has more than 120 different color change modes
• App controlled (Car Light app)
• 2-piece Polaris® RZR LED headlights (left and right)
• Compatible with Android® and iOS®

COMMON FEATURES

LED COLOR: 6000K  SOCKET TYPE: H4  HOUSING: DIE-CAST ALUMINUM  WARRANTY: 1 YEAR

2014-2018 - POLARIS RZR XP900/1000
POLARIS® HEADLIGHT UPGRADE BRACKET

MPS-RZHB1  1 PAIR  MOUNTING KIT FOR 4 HEISE CUBE LIGHTS

2012-2014 - POLARIS RZR XP900/800
POLARIS® HEADLIGHT UPGRADE BRACKET

MPS-RZHB2  1 PAIR  MOUNTING KIT FOR 4 HEISE CUBE LIGHTS

• Headlight mount kit for 4 HEISE cube lights (lights not included)
• Steel construction
• Uses OEM mounting and hardware
• Durable sand grit powder coating
• Custom wire harness adapters available

386.257.2956 • HeiseLED.com
POWERSPORTS HEADLIGHTS

POLARIS® HEADLIGHT ADAPTER HARNESS
ATV/UTV WITH STOCK HALOGEN LIGHTS

**MPS-RZRH1** COMPATIBLE WITH STOCK HALOGEN HEADLIGHTS

- Separate high and low beam connection
- Simple plug-n-play
- One pair (left & right) (4) 4-pin Delphi, (2) Deustch connectors

POLARIS® HEADLIGHT ADAPTER HARNESS
ATV/UTV WITH STOCK LED LIGHTS

**MPS-RZRHLH1** COMPATIBLE WITH STOCK LED HEADLIGHTS

POWERSPORTS RACE BAR

**HE-RACBAR** 29 INCH 40 LED NEW!

- Wattage: 24W
- Current Consumption @ 13.8V: 1.75A
- IP Rating: IP65
- Color Configuration: Red/Blue/Amber/Amber/Blue/Red
- Functions: Red - Brake/Running Lights, Blue - Slow Moving Caution Lights, Amber - Hazard lights
- Flash Patterns: Blue - 1 Pattern, Amber - 22 Selectable Patterns
- Beam Pattern: Flood
- Housing Material: Die-Cast Aluminum
- Housing Color: Black
- Lens Material: Polycarbonate
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Aluminum
- Operating Temperature: -40°F to +140°F
- Protection: Reverse Polarity

POWERSPORTS SIDE MIRROR SYSTEM

**MPS-RBSVMS** 1 PAIR 9 LED NEW!

- Aluminum alloy housing designed to withstand the most extreme punishment
- Anti-glare mirror surface
- Wide angle viewing (convex)
- Smoke colored LED lens
- Universal adjustable brackets fits 1.5” to 2.5” roll bars
- 9 LEDs each in mirror producing 4500 lumens of white light
- 1 x pair of side mirrors (left & right)
- 1 x wiring harness with relay, fuse, and carling switch
- All necessary hardware
POWERSPORTS WHIPS

SINGLE COLOR FIBER OPTIC WHIPS

<table>
<thead>
<tr>
<th>COLOR</th>
<th>4 FOOT</th>
<th>6 FOOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUE</td>
<td>MPS-FOBWHIP4</td>
<td>MPS-FOBWHIP6</td>
</tr>
<tr>
<td>GREEN</td>
<td>MPS-FOGWHIP4</td>
<td>MPS-FOGWHIP6</td>
</tr>
<tr>
<td>ORANGE</td>
<td>MPS-FOOWHIP4</td>
<td>MPS-FOOWHIP6</td>
</tr>
<tr>
<td>RED</td>
<td>MPS-FORWHIP4</td>
<td>MPS-FORWHIP6</td>
</tr>
<tr>
<td>WHITE</td>
<td>MPS-FOOWHIP4</td>
<td>MPS-FOOWHIP6</td>
</tr>
</tbody>
</table>

RGB LED WHIPS

<table>
<thead>
<tr>
<th>COLOR</th>
<th>4 FOOT</th>
<th>6 FOOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>MPS-RGBWHIP4</td>
<td>MPS-RGBWHIP6</td>
</tr>
<tr>
<td>GREEN</td>
<td>MPS-FOGBWHIP4</td>
<td>MPS-FOGBWHIP6</td>
</tr>
<tr>
<td>ORANGE</td>
<td>MPS-FOOWHIP6</td>
<td>MPS-FOOWHIP6</td>
</tr>
<tr>
<td>RED</td>
<td>MPS-FORRGBWHIP4</td>
<td>MPS-FORRGBWHIP6</td>
</tr>
<tr>
<td>WHITE</td>
<td>MPS-FOWWHIP6</td>
<td>MPS-FOWWHIP6</td>
</tr>
</tbody>
</table>

SINGLE COLOR LED WHIPS

<table>
<thead>
<tr>
<th>COLOR</th>
<th>4 FOOT</th>
<th>6 FOOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUE</td>
<td>MPS-BWHIP4</td>
<td>MPS-BWHIP6</td>
</tr>
<tr>
<td>GREEN</td>
<td>MPS-GWHIP4</td>
<td>MPS-GWHIP6</td>
</tr>
<tr>
<td>ORANGE</td>
<td>MPS-OWHIP4</td>
<td>MPS-OWHIP6</td>
</tr>
<tr>
<td>PINK</td>
<td>MPS-PWHIP4</td>
<td>MPS-PWHIP6</td>
</tr>
<tr>
<td>RED</td>
<td>MPS-RWHIP4</td>
<td>MPS-RWHIP6</td>
</tr>
<tr>
<td>WHITE</td>
<td>MPS-WWHIP4</td>
<td>MPS-WWHIP6</td>
</tr>
</tbody>
</table>

POWERSPORTS ACCENT LIGHTS

DOME LIGHT FIXTURE

- MPS-DL 6 WATT 50,000 HOURS LIFE EXPECTANCY
- IPX5 rated for RV, Marine, UTV or any vehicle
- 12 pieces of .5 watt high output/power SMD LEDs
- Touch control on/off and 10 step dimmer
- Color temperature: 6000-6500K warm white

RGB DOME LIGHT FIXTURE

- MPS-RGBDL 6 WATT 50,000 HOURS LIFE EXPECTANCY
- RGB LED with female micro-DIN wire – 10’
- IPX5 rated for RV – Marine – UTV or any vehicle
- 8 pieces of RGB SMD LEDs – 5 watts total
- Can be used as accent lighting
- Use with MPS-RGBC-4
- 10 foot long cable with micro-DIN connector

• Polycarbonate cover is virtually unbreakable
• Flag included
• Detachable base

Actual color tones may vary
POWERSPORTS ACCENT LIGHTS

**POD LED STRING KIT**

**MPS-RGBWWK**

- 4 ROPEs
- 12 PODS
- 1 CONTROLLER

- Includes four (4) sets of pod LED string lights, MPS-RGBWWS4
- Includes one (1) hideaway RBG controller, MPS-RGBC-4

**RGB LED CONTROLLER**

**MPS-RGBC4**

- 10 SPEEDS
- 20 MODES
- 1 CONTROLLER

- Waterproof RGB LED controller via smartphone app
- Use EZ LED app to control your infinite colors, 10 speeds, 20 dynamic modes
  - download from App Store or Google Play
- LEDs flash to your music via your smartphone Bluetooth® feature
- Operational voltage: 12-24V DC
- Maximum current: 18A
- App operating range: 60’ (20m) unobstructed
- Outputs: (4) micro-DIN male connectors
- Fused power and ground wires for easy connection
- Use with MPS-RGBWWS4

**POD LEDs**

**MPS-RGBWWS4**

- 1 ROPE
- 3 PODS

- String of 4 LEDs per pod designed to be used in wheel wells or anywhere else that will be getting wet
- IP68
- Use with MPS-RGBC-4

"Y" ADAPTER

**MPS-YRGB**

- 1 MALE TO 2 FEMALES
- MINI DIN

- Allows you to double up the amount of MPS-RGBWWS4 string lights used with the MPS-RGBC-4
- 12”

EXTENSION

**MPS-ECRrgb72**

- 6 FOOT
- (72 INCHES)

- For use with MPS RGB controller and lighting products

**MPS-ECRrgb36**

- 3 FOOT

- For use with MPS RGB controller and lighting products
MARINE LED LIGHTBARS DUAL ROW

STRAIGHT

**HE-MDR8**

- **08 INCH**
- **12 LED**
- IP68 CERTIFIED

**Wattage:** 36W
**Raw Lumens:** 2800lm
**Lux @ 10M:** 215
**Current Consumption @ 13.8V:** 1.9A
**IP Rating:** IP68

**HE-MDR14**

- **14 INCH**
- **24 LED**
- IP68 CERTIFIED

**Wattage:** 72W
**Raw Lumens:** 5760lm
**Lux @ 10M:** 466
**Current Consumption @ 13.8V:** 3.7A
**IP Rating:** IP68

**HE-MDR20**

- **20 INCH**
- **36 LED**

**Wattage:** 108W
**Raw Lumens:** 8640lm
**Lux @ 10M:** 612
**Current Consumption @ 13.8V:** 5.7A
**IP Rating:** IP68

**COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: WHITE COATING WITH UV
MEMBRANE: GORE
LENS MATERIAL: PC

MOUNTING BOLT DRILL: 0.25”
MOUNTING BRACKET: DIE-CAST ALUMINUM
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY

**SPECS & MEASUREMENTS**

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-MDR8</td>
<td>8.07”</td>
<td>7.22”</td>
<td>10.67”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-MDR14</td>
<td>14.09”</td>
<td>13.27”</td>
<td>16.69”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
<tr>
<td>HE-MDR20</td>
<td>20.12”</td>
<td>19.29”</td>
<td>22.72”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
</tbody>
</table>

386.257.2956 • HeiseLED.com
MARINE LED LIGHTBARS SINGLE ROW

**HE-MSR14** 14 INCH 6 LED  *IP68 CERTIFIED*

- **Wattage:** 60W  
- **Raw Lumens:** 4800lm  
- **Lux @ 10M:** 450  
- **Current Consumption @ 13.8V:** 3.7A  
- **IP Rating:** IP68  
- **Beam Pattern:** Combo/Flood (120°)/Spot (10°)

**SPECS & MEASUREMENTS**

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-MSR14</td>
<td>14.09”</td>
<td>13.27”</td>
<td>16.69”</td>
<td>3.23”</td>
<td>4.8”</td>
<td>3.09”</td>
<td>3.41”</td>
</tr>
</tbody>
</table>

MARINE LED LIGHTBARS DUAL ROW

**HE-MDRC30** 30 INCH 60 LED  *IP67*

- **Wattage:** 180W  
- **Raw Lumens:** 14400lm  
- **Lux @ 10M:** 625  
- **Current Consumption @ 13.8V:** 9.5A  
- **IP Rating:** IP67

**HE-MDRC42** 42 INCH 80 LED  *IP67*

- **Wattage:** 240W  
- **Raw Lumens:** 19200lm  
- **Lux @ 10M:** 780  
- **Current Consumption @ 13.8V:** 12A  
- **IP Rating:** IP67
MARINE LED LIGHTBARS DUAL ROW

HE-MDRC50 50 INCH 96 LED

Wattage: 288W  •  Raw Lumens: 23040lm  •  Lux @ 10M: 915
Current Consumption @ 13.8V: 14.3A  •  IP Rating: IP67

HE-MDRC54 54 INCH 100 LED

Wattage: 300W  •  Raw Lumens: 24960lm  •  Lux @ 10M: 1050
Current Consumption @ 13.8V: 16A  •  IP Rating: IP67

SPECS & MEASUREMENTS

<table>
<thead>
<tr>
<th>PART</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-MDRC30</td>
<td>32.22”</td>
<td>31.44”</td>
<td>34.88”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>4.39”</td>
<td>33.56”</td>
</tr>
<tr>
<td>HE-MDRC42</td>
<td>42.09”</td>
<td>41.34”</td>
<td>41.34”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>5.14”</td>
<td>43.39”</td>
</tr>
<tr>
<td>HE-MDRC50</td>
<td>50.12”</td>
<td>49.41”</td>
<td>52.83”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>5.91”</td>
<td>51.38”</td>
</tr>
<tr>
<td>HE-MDRC54</td>
<td>54.01”</td>
<td>53.30”</td>
<td>56.72”</td>
<td>3.23”</td>
<td>4.80”</td>
<td>3.09”</td>
<td>6.30”</td>
<td>55.24”</td>
</tr>
</tbody>
</table>

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC
COLOR TEMPERATURE: 6000K
BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT
HOUSING MATERIAL: DIE-CAST ALUMINUM
COLOR: WHITE COATING WITH UV
MEMBRANE: GORE
LENS MATERIAL: PC
MOUNTING BOLT DRILL: 0.25”
MOUNTING BRACKET: DIE-CAST ALUMINUM
ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40˚F TO +140˚F
PROTECTION: REVERSE POLARITY
MARINE HIGH OUTPUT CUBE LED LIGHTS

**INPUT VOLTAGE:** 10-30V DC

**COLOR TEMPERATURE:** 6000K

**HOUSING MATERIAL:** DIE-CAST ALUMINUM

**COLOR:** WHITE COATING WITH UV INHIBITORS

**LENS MATERIAL:** PC

**MOUNTING BRACKET:** STAINLESS STEEL

**ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED

**HARDWARE:** STAINLESS 316

**OPERATING TEMPERATURE:** -40˚F TO +140˚F

**PROTECTION:** REVERSE POLARITY

---

**HE-MCL1** 2 INCH 1 LED *IP68 CERTIFIED*

Wattage: 10W  •  Raw Lumens: 600lm  •  Lux @ 10M: 12  •  IP Rating: IP68

Beam Pattern: 40° Flood  •  Current Consumption @ 13.8V: 0.7A

**HE-MHCL2** 3 INCH 4 LED *IP68 CERTIFIED*

Wattage: 12W  •  Raw Lumens: 960lm  •  Lux @ 10M: 34  •  IP Rating: IP68

Beam Pattern: 90° Flood  •  Current Consumption @ 13.8V: 0.7A

---

**ACCESSORIES INCLUDED**

**ACCENT CAPS**
Customize your marine light with included color accent caps!
HE-MHCL2 AND HE-MHCL3 ONLY

**PIGTAIL**
Included with all marine high output cube LED lights

---

**COMMON FEATURES**
**MARINE CUBE LED LIGHTS**

**HE-MCL2**  
3 INCH 4 LED  
*IP68* CERTIFIED

- **Wattage:** 12W  
- **Raw Lumens:** 960lm  
- **Lux @ 10M:** 17  
- **IP Rating:** IP68  
- **Beam Pattern:** 90° Flood  
- **Current Consumption @ 13.8V:** 0.9A

**HE-MCL22PK**  
3 INCH 4 LED  
*IP68* CERTIFIED

Heise HE-DLWH1 dual light wiring harness included

- **Wattage:** 18W  
- **Raw Lumens:** 1440lm  
- **Lux @ 10M:** 18  
- **IP Rating:** IP68  
- **Beam Pattern:** 90° Flood  
- **Current Consumption @ 13.8V:** 1.2A

**HE-MCL3**  
3 INCH 6 LED  
*IP68* CERTIFIED

**HE-MCL32PK**  
3 INCH 4 LED  
*IP68* CERTIFIED

Heise HE-DLWH1 dual light wiring harness included

- **Wattage:** 18W  
- **Raw Lumens:** 1440lm  
- **Lux @ 10M:** 18  
- **IP Rating:** IP68  
- **Beam Pattern:** 90° Flood  
- **Current Consumption @ 13.8V:** 1.2A

**ADDITIONAL ACCESSORIES**

**CUBE PROTECTIVE LENS COVERS**

Polycarbonate protective lens  
6 colors available. Sold separately.  
See page 44

**COMMON FEATURES**

- **INPUT VOLTAGE:** 10-30V DC  
- **COLOR TEMPERATURE:** 6000K  
- **HOUSING MATERIAL:** DIE-CAST ALUMINUM  
- **COLOR:** WHITE COATING WITH UV INHIBITORS  
- **LENS MATERIAL:** PC  
- **MOUNTING BRACKET:** STAINLESS STEEL  
- **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED  
- **HARDWARE:** STAINLESS 316  
- **OPERATING TEMPERATURE:** -40°F TO +140°F  
- **PROTECTION:** REVERSE POLARITY
**METRA MARINE FLUSH MOUNT LED LIGHTS**

**HE-MFMCL2**

- **Wattage:** 12W
- **Raw Lumens:** 960lm
- **Lux @ 10M:** 17
- **IP Rating:** IP68
- **Beam Pattern:** 90° Flood
- **Current Consumption @ 13.8V:** 0.9A

*Includes gasket and cut out template*

**HE-MFMCL3**

- **Wattage:** 18W
- **Raw Lumens:** 1440lm
- **Lux @ 10M:** 18
- **IP Rating:** IP68
- **Beam Pattern:** 90° Flood
- **Current Consumption @ 13.8V:** 1.2A

*Includes gasket and cut out template*

**ACCESSORIES INCLUDED**

- **GASKET & SCREWS**

Included with all Flush Mount Cube LED Lights

**COMMON FEATURES**

- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **HOUSING MATERIAL:** DIE-CAST ALUMINUM
- **COLOR:** WHITE COATING WITH UV INHIBITORS
- **LENS MATERIAL:** PC
- **MOUNTING BRACKET:** FLUSH MOUNT
- **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED
- **HARDWARE:** STAINLESS 316
- **OPERATING TEMPERATURE:** -40°F TO +140°F
- **PROTECTION:** REVERSE POLARITY
MARINE RGB ACCENT LIGHT KITS

HE-8MLRGBK  8 RGB PODS  3 LED  * IP68 CERTIFIED

LEDs: 8 Pods - (3) 3W CREE LEDs per Pod
Wattage: 9W Total Per Pod  •  Raw Lumens: 720lm

The HE-8MLRGBK is a complete kit to light up your boat.
(8) HE-MLIRGB RGB accent lights and the HE-CBRGB control box will give you accent lighting where you want it.

HE-4MLRGBK  4 RGB PODS  3 LED  * IP68 CERTIFIED

LEDs: 4 Pods - (3) 3W CREE LEDs per Pod
Wattage: 9W Total Per Pod  •  Raw Lumens: 720lm

Designed as a starter kit, this allows you to get RGB lights in your boat without breaking the bank but also allows you to add up to four more HE-MLIRGB lights.

HEISE RGB APP

App for Android and iOS:
This app allows endless color choices and even allows you to store your custom made colors. Select from preset flash patterns, set the lights to flash to your music library or even schedule the lights to turn on and off at selected times.

INCLUDED

CONTROL BOX

Included with all marine accent light kits

ADDITIONAL ACCESSORIES

ACCENT LIGHTING COVER

HE-ML1DIV
The light cover is for use with the HE-4MLRGBK, HE-8MLRGBK, HE-MLIRGB

MOUNTING BASE

HE-ARB1
The angled base is for use with the HE-ML1, HE-ML1A, HE-ML1B, HE-ML1G, HE-ML1R

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC
BEAM PATTERN: 120° FLOOD
HOUSING MATERIAL: WHITE DIE-CAST ALUMINUM
LENSE MATERIAL: PC
MOUNTING: SURFACE
HARDWARE: STAINLESS 316
OPERATING TEMPERATURE: -40°F TO +140°F
IP RATING: IP68
MARINE RGB
ACCENT LIGHTING PODS & ACCESSORIES

HE-ML1RGB 1.5x3 INCH 3 LED *IP68* CERTIFIED

RGB ACCENT LIGHT
Input Voltage: 10-30V DC  •  LEDs: (3) 3W CREE LEDs
Wattage: 9W  •  Raw Lumens: 720lm  •  Beam Pattern: 120° Flood

CONSTRUCTION
Housing Material: White Die-Cast Aluminum Housing
Mounting: Surface
Lens Material: PC  •  Hardware: Stainless 316

OPERATION
Operating Temperature: -40°F to +140°F
Current Consumption @ 13.8 Volts: 0.2A  •  IP Rating: IP68

ADDITIONAL ACCESSORIES

ACCENT LIGHTING COVER
HE-ML1DIV
The light cover is for use with the HE-4MLRGBK, HE-8MLRGBK, HE-ML1RGB

MOUNTING BASE
HE-AR81
The angled base is for use with the HE-ML1, HE-ML1A, HE-ML1B, HE-ML1G, HE-ML1R

HE-PTRGB FOR RGB ACCENT PODS
PIGTAIL ADAPTER
This cable is designed to wire the RGB accent pods into any 4-wire positive anode RGB controller like the Heise HE-RGBC-1, HE-RGBSAC-1, HE-WFRGBC-1, and HE-RFRGBC-1

HE-EXTRGB 10 FOOT EXTENSION CABLE
These extension cables were designed to add an additional 10 feet of length to the accent pods which are already equipped with a 10 foot cable

HE-CBRGB 8 OUTPUT CONTROL BOX
Water-resistant control box for HE-TL1RGB and HE-ML1RGB. Control box can be mounted in the engine compartment.
MARINE ACCENT LIGHTING PODS

**AUXILIARY LIGHTING PODS**

**Input Voltage:** 10-30V DC  
**White:** (3) 5W CREE LEDs • **Wattage:** 15W  
**Color:** (3) 3W CREE LEDs • **Wattage:** 9W  
**Raw Lumens:** 1200lm/720lm • **Beam Pattern:** 120° Flood

**CONSTRUCTION**

**Housing Material:** White Die-Cast Aluminum Housing  
**Lens Material:** PC • **Mounting:** Surface, Two Rubber Bases Included  
**Hardware:** Stainless 316

**OPERATION**

**Operating Temperature:** -40°F to +140°F  
**Current Consumption @ 13.8 Volts:** 0.2A • **IP Rating:** IP68

<table>
<thead>
<tr>
<th>HE-ML1R</th>
<th>RED</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-ML1B</td>
<td>BLUE</td>
</tr>
<tr>
<td>HE-ML1A</td>
<td>AMBER</td>
</tr>
<tr>
<td>HE-ML1G</td>
<td>GREEN</td>
</tr>
</tbody>
</table>

**ADDITIONAL ACCESSORIES**

**MOUNTING BASE**

**HE-ARB1**

The angled base is for use with the HE-ML1, HE-ML1A, HE-ML1B, HE-ML1G, HE-ML1R
CHECK OUT OUR
NEW CATALOG
AND VIEW OUR FULL LINE OF PRODUCTS
MUNICIPALITY WORK LED LIGHTS

**HE-WL1**
**3.75x3 INCH**
**33 LED**
- Wattage: 60W
- Raw Lumens: 726lm
- Lux @ 10M: .1
- Beam Pattern: 120° Flood
- Current Consumption @ 13.8V: 0.3A
- Lens Design: Unique Waffle

**HE-WL1M**
**3.75x3 INCH**
**33 LED**
- Wattage: 6.6W
- Raw Lumens: 726lm
- Lux @ 10M: .1
- Beam Pattern: 120° Flood
- Current Consumption @ 13.8V: 0.3A
- Lens Design: Unique Waffle

* Modular design allows multiple lights to be connected together to form one long light

**HE-WL2**
**3.50x2.50 INCH**
**2 LED**
- Wattage: 10W
- Raw Lumens: 800lm
- Lux @ 10M: 28
- Beam Pattern: 90° Flood
- Current Consumption @ 13.8V: 0.4A

**HE-WL3**
**4.75x6 INCH**
**9 LED**
- Wattage: 90W
- Raw Lumens: 7200lm
- Lux @ 10M: 35
- Beam Pattern: 90° Flood
- Current Consumption @ 13.8V: 4.6A

* The cover for this light can be found on page 48

**COMMON FEATURES**
- **INPUT VOLTAGE:** 10-30V DC
- **COLOR TEMPERATURE:** 6000K
- **HOUSING MATERIAL:** Die-Cast Aluminum
- **COLOR:** Black
- **LENS MATERIAL:** PC
- **MOUNTING BRACKET:** Die-Cast Aluminum

**HOLE DIMENSIONS:** MOUNTING BOLT DRILL - .25"

**ELECTRONICS:** INTEGRATED-EPoxy ENCAPSULATED

**HARDWARE:** STAINLESS 316

**IP RATING:** IP67

**PROTECTION:** REVERSE POLARITY

**HE-PL1**
**6x6.5 INCH**
**6 LED**
- **DUAL ROW WITH MAGNETIC BASE**
  - Input Voltage: 10-28V DC
  - Wattage: 60W
  - Raw Lumens: 726lm
  - Lux @ 10M: 28.5lx
  - Color Temperature: 6000K
  - Beam Pattern: 60° Flood

**CONSTRUCTION**
- **Housing Material:** Die-Cast Aluminum
- **Housing Color:** Black
- **Lens Material:** PC Waterproof: IP65
- **Mounting Bracket:** Die-Cast Aluminum
- **Hardware:** Stainless 316
- **Battery Certificate:** UL, UN38.3
MUNICIPALITY LED LIGHT WITH CAMERA

**HE-WLCAM**
4.4 INCH 8 LED

**Wattage:** 12W  •  **Raw Lumens:** 960lm  
**LED Wavelength:** 513 – 534 nm  
**IP Rating:** IP68  •  **Beam Pattern:** 8° Spot  
**Current Consumption @ 13.8V:** 0.7A  

**Camera:**  
- **Lens Angle:** 140°  
- **Image Device:** 1/3 CMOS  
- **TV System:** NTSC/PAL  
- **Resolution:** 700 TVL  
- **Minimum Illumination:** 0.1lx lux (day), 0lx lux (with IR)  
- **IR LED:** Qty White Light *8PCS  
- **Microphone:** No  
- **Connector:** 4-Pin DIN  

**Camera Features:**  
- **Lens Material:** PC  
- **Voltage:** DC12-32V  
- **IP Rating:** IP69K  
- **Current Drain:** 65mA (Day)/ 2.335A (Night Vision)  
- **Operating Temperature:** -4°F to 150°F  
- **Mounting:** Bracket and Hardware Included

MUNICIPALITY LED CUBE LIGHTS

**HE-HCL2SG**
3 INCH 4 LED GREEN LED CUBE

**Wattage:** 12W  •  **Raw Lumens:** 960lm  
**LED Wavelength:** 513 – 534 nm  
**IP Rating:** IP68  •  **Beam Pattern:** 8° Spot  
**Current Consumption @ 13.8V:** 0.7A  

**HE-CL2SA**
3 INCH 4 LED AMBER LED CUBE

**Wattage:** 12W  •  **Raw Lumens:** 960lm  
**Lux @ 10M:** 91  •  **IP Rating:** IP68  
**Beam Pattern:** 5° Spot  
**Current Consumption @ 13.8V:** 0.9A

**HE-CL3SA**
3 INCH 6 LED AMBER LED CUBE

**Wattage:** 18W  •  **Raw Lumens:** 1400lm  
**Lux @ 10M:** 104  •  **IP Rating:** IP68  
**Beam Pattern:** 5° Spot  
**Current Consumption @ 13.8V:** 1.2A

COMMON FEATURES

**INPUT VOLTAGE:** 10-30V DC  
**COLOR TEMPERATURE:** 6000K  
**HOUSING MATERIAL:** DIE-CAST ALUMINUM  
**COLOR:** BLACK  
**LENS MATERIAL:** PC

**MOUNTING BRACKET:** STAINLESS STEEL  
**ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED  
**HARDWARE:** STAINLESS 316  
**OPERATING TEMPERATURE:** -40°F TO +140°F  
**PROTECTION:** REVERSE POLARITY
MUNICIPALITY SAFETY/CAUTION LIGHTS

HE-MU47 AMBER LIGHTBAR 47.25 INCH 88 LED
Voltage: 12-24V DC  •  LED Color: White & Amber
Patterns: 25 Selectable Patterns  •  IP Rating: IP65
Construction: Aluminum Housing Poly Lens

- Wired controller with take down, alley, traffic advisor, marker switches and pattern indicator
- Amber primary lighting, white alley and take down lights

HE-MU47-SLM AMBER SLIM LIGHTBAR 47.25 INCH 132 LED
Voltage: 12-24V DC  •  LED Color: White & Amber
Patterns: 25 Selectable Patterns  •  IP Rating: IP65
Construction: Aluminum Housing Poly Lens

- Wired controller with take down, alley, traffic advisor, marker switches and pattern indicator
- Amber primary lighting, white alley and take down lights

HE-MU5-BCON AMBER LIGHT BECON 3.5 INCH 48 LED
Voltage: 12-24V DC  •  LED Color: Amber  •  Patterns: Strobe & Rotator Flash Patterns
IP Rating: IP65  •  Construction: Amber Poly Housing

- Power outlet adapter with on/off and pattern control switch

HE-MU13-MINI AMBER MINI LIGHTBAR 12.9 INCH 36 LED
Voltage: 12-24V DC  •  LED Color: Amber  •  Patterns: 15 Self Controlled with Memory
IP Rating: IP65  •  Construction: Amber Poly Housing

- Power outlet adapter with on/off and pattern control switch
MUNICIPALITY SAFETY/CAUTION LIGHTS

**HE-MUSTR-GRW**  WHITE GRILLE STROBE KIT 4 PIECE 8 LED

**HE-MUSTR-GRA**  AMBER GRILLE STROBE KIT

Voltage: 12V DC  •  LED Color: White
Patterns: 15 Self Controlled with Memory  •  IP Rating: IP65

- Wired controller with on/off and pattern control switch

**HE-MUSTR-W**  LED STROBE KIT 4 PIECE 8 LED

Voltage: 12-24V DC  •  LED Color: White
Patterns: 15 Self Controlled with Memory  •  IP Rating: IP65

- Wired controller with on/off and pattern control switch

**HE-MUMRK-4W**  WHITE MARKER 3.8 INCH 4 LED

**HE-MUMRK-4A**  AMBER MARKER

Voltage: 12-24V DC  •  LED Count: (4) 3-Watt
Patterns: 16 Self Controlled with Memory
IP Rating: IP65  •  Construction: Aluminum Housing Poly Lens

**HE-MUMRK-6W**  WHITE MARKER 4.9 INCH 6 LED

**HE-MUMRK-6A**  AMBER MARKER

Voltage: 12-24V DC  •  LED Count: (6) 3-Watt  •  Patterns: 16 Self Controlled with Memory
IP Rating: IP65  •  Construction: Aluminum Housing Poly Lens
## MUNICIPALITY SAFETY/CAUTION LIGHTS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Voltage</th>
<th>LED Count</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-MUMRK-6WA</td>
<td>1/2 White 1/2 Amber</td>
<td>12-24V DC</td>
<td>6 LED</td>
<td>4.9&quot;W x 1.1&quot;H x 0.64&quot;D</td>
</tr>
<tr>
<td>HE-MULTE-4W</td>
<td>White Lite Marker</td>
<td>12-24V DC</td>
<td>4 LED</td>
<td>3.4&quot;W x 1.1&quot;H x 0.4&quot;D</td>
</tr>
<tr>
<td>HE-MULTE-4A</td>
<td>Amber Lite Marker</td>
<td>12-24V DC</td>
<td>4 LED</td>
<td>3.4&quot;W x 1.1&quot;H x 0.4&quot;D</td>
</tr>
<tr>
<td>HE-MULTE-6W</td>
<td>White Lite Marker</td>
<td>12-24V DC</td>
<td>6 LED</td>
<td>4.4&quot;W x 1.1&quot;H x 0.4&quot;D</td>
</tr>
<tr>
<td>HE-MULTE-6A</td>
<td>Amber Lite Marker</td>
<td>12-24V DC</td>
<td>6 LED</td>
<td>4.4&quot;W x 1.1&quot;H x 0.4&quot;D</td>
</tr>
<tr>
<td>HE-MULTH-4W</td>
<td>Light Head</td>
<td>12-24V DC</td>
<td>4 LED</td>
<td>4.6&quot;W x 1.5&quot;H x 1.2&quot;D</td>
</tr>
<tr>
<td>HE-MULH-4A</td>
<td>Light Head</td>
<td>12-24V DC</td>
<td>4 LED</td>
<td>4.6&quot;W x 1.5&quot;H x 1.2&quot;D</td>
</tr>
<tr>
<td>HE-MUGRL-6WA</td>
<td>1/2 White 1/2 Amber</td>
<td>12-24V DC</td>
<td>6 LED</td>
<td>4.1&quot;W x 2.2&quot;H x 0.9&quot;D</td>
</tr>
<tr>
<td>HE-MUGRL-6W</td>
<td>White Grille Marker</td>
<td>12-24V DC</td>
<td>6 LED</td>
<td>4.1&quot;W x 2.2&quot;H x 0.9&quot;D</td>
</tr>
<tr>
<td>HE-MUGRL-6A</td>
<td>Amber Grill Marker</td>
<td>12-24V DC</td>
<td>6 LED</td>
<td>4.1&quot;W x 2.2&quot;H x 0.9&quot;D</td>
</tr>
</tbody>
</table>

**Specifications:**
- Voltage: 12-24V DC
- LED Count: (6) 3-Watt
- Patterns: 16 Self Controlled w/Memory
- IP Rating: IP65
- Construction: Aluminum Housing Poly Lens

### HE-MUMRK-6WA
- 4.9"W x 1.1"H x 0.64"D
- 1/2 White 1/2 Amber
- 6 LED
- 12-24V DC
- 3-Watt
- 16 Self Controlled w/Memory
- IP65
- Aluminum Housing Poly Lens

### HE-MULTE-4W
- 3.4"W x 1.1"H x 0.4"D
- White Lite Marker
- 4 LED
- 12-24V DC
- 1.5-Watt
- 16 Self Controlled w/Memory
- IP65
- Aluminum Housing Poly Lens

### HE-MULTE-6W
- 4.4"W x 1.1"H x 0.4"D
- White Lite Marker
- 6 LED
- 12-24V DC
- 1.5-Watt
- 16 Self Controlled w/Memory
- IP65
- Aluminum Housing Poly Lens

### HE-MULTH-4W
- 4.6"W x 1.5"H x 1.2"D
- Light Head
- 4 LED
- 12-24V DC
- 3-Watt
- 16 Self Controlled w/Memory
- IP65
- Aluminum Housing Poly Lens

### HE-MUGRL-6WA
- 4.1"W x 2.2"H x 0.9"D
- 1/2 White 1/2 Amber
- 6 LED
- 12-24V DC
- 1-Watt
- 16 Self Controlled w/Memory
- IP65
- Aluminum Housing Poly Lens
CHECK OUT OUR
NEW CATALOG
AND VIEW OUR FULL LINE OF PRODUCTS
TRAILER LED LIGHTBAR

HE-TR1501

- 15.5 INCH
- 13 LED
- THINLINE LED STOP/TURN/TAIL/BACKUP LIGHT
- 10 LEDs: Stop, turn, taillight functions
- Hard wire connections
- FMVSS S T I R/U3
- @12VDC 0.1A for backup
- 3 LEDs for backup lights
- Red & white polycarbonate lens
- @12VDC 0.445A for stop/turn LEDs
- @12VDC 0.03A for taillight

TRAILER OVAL LED LIGHTS

HE-TR6001

- 6 INCH
- 14 LED
- OVAL WITH GROMMET
- 14 red LEDs: Stop, turn, taillight functions
- @12VDC 0.06A for taillight
- @12VDC 0.38A for stop/turn LEDs

HE-TR6005

- 6 INCH
- 14 LED
- OVAL
- 14 red LEDs: Stop, turn, taillight functions
- @12VDC 0.06A for taillight
- @12VDC 0.38A for stop/turn LEDs

HE-TR6002

- 6 INCH
- 14 LED
- OVAL WITH GROMMET
- 14 amber LEDs: Turn functions
- @12VDC 0.06A for taillight
- @12VDC 0.06A for turn signal

HE-TR6006

- 6 INCH
- 14 LED
- OVAL
- 14 amber LEDs: Turn functions
- @12VDC 0.06A for taillight
- @12VDC 0.06A for turn signal

HE-TR6003

- 6 INCH
- 14 LED
- OVAL WITH GROMMET
- 14 white LEDs: Backup function
- @12VDC 0.24A for backup

HE-TR6007

- 6 INCH
- 14 LED
- OVAL
- 14 white LEDs: Backup function
- @12VDC 0.24A for backup

SPECS & MEASUREMENTS

CONNECTOR: PL-3
HOUSING MATERIAL: ABS
LENS MATERIAL: PMMA
FMVSS: S2 T16 / I6 / R
PROTECTION: WEATHER-RESISTANT

386.257.2956 • HeiseLED.com
TRAILER OVAL LED LIGHTS

HE-TR6004 6 INCH 10 LED OVAL

• 10 LEDs: Stop, turn, taillight functions
• 4 LEDs for backup lights
• @12VDC 0.43A for stop/turn LEDs
• @12VDC 0.06A for taillight
• @12VDC 0.24A for backup

SPECIFICATIONS & MEASUREMENTS

CONNECTOR: PL-3
HOUSING MATERIAL: ABS
LENS MATERIAL: PMMA
FMVSS: S2 T2 I6 / I6 / R
PROTECTION: WEATHER-RESISTANT

COMMON FEATURES

TRAILER ROUND LED LIGHTS

HE-TR4001 4 INCH 14 LED ROUND WITH GROMMET

• 14 red LEDs: Stop, turn, taillight functions
• @12VDC 0.38A for stop/turn LEDs

HE-TR4005 4 INCH 14 LED ROUND

• 14 amber LEDs: Turn functions
• @12VDC 0.06A for turn

HE-TR4002 4 INCH 14 LED ROUND WITH GROMMET

HE-TR4006 4 INCH 14 LED ROUND

• 14 white LEDs: Backup functions
• @12VDC 0.24A for backup

HE-TR4003 4 INCH 14 LED ROUND WITH GROMMET

HE-TR4007 4 INCH 14 LED ROUND

HEISE 386.257.2956 • HeiseLED.com
HE-TR4004  
**CONNECTOR:** PL-3  
**HOUSING MATERIAL:** ABS  
**LENS MATERIAL:** PMMA  
**FMVSS:** S2 T2 I6 / I6 / R  
**PROTECTION:** WEATHER-RESISTANT

- 10 LEDs: Stop, turn, taillight functions  
- @ 12VDC 0.43A for stop/turn LEDs  
- @ 12VDC 0.06A for taillight  
- @ 12VDC 0.24A for backup

**SPECs & MEASUREMENTS**

- 4 INCH  
- 10 LED ROUND

**COMMON FEATURES**

- **CONNECTOR:** PL-3  
- **HOUSING MATERIAL:** ABS  
- **LENS MATERIAL:** PMMA  
- **FMVSS:** S2 T2 I6 / I6 / R  
- **PROTECTION:** WEATHER-RESISTANT

HE-TRRF01  
**CONNECTOR:** HARDWIRE  
**HOUSING MATERIAL:** ABS  
**LENS MATERIAL:** PMMA  
**FMVSS:** AP P2

- 4 INCH  
- 2 LED RED

**SPECs & MEASUREMENTS**

- **COMMON FEATURES**

- **CONNECTOR:** HARDWIRE  
- **HOUSING MATERIAL:** ABS  
- **LENS MATERIAL:** PMMA  
- **FMVSS:** AP P2

- 4 INCH  
- 2 LED AMBER

**SPECs & MEASUREMENTS**

- **COMMON FEATURES**

- **CONNECTOR:** PL-3  
- **HOUSING MATERIAL:** ABS  
- **LENS MATERIAL:** PMMA  
- **FMVSS:** S2 T2 I6 / I6 / R  
- **PROTECTION:** WEATHER-RESISTANT

- 4 INCH  
- 2 LED RED

- 4 INCH  
- 2 LED AMBER
TRAILER ROUND MARKER/CLEARANCE LIGHT

**HE-TR2501**
- **2.5 INCH 9 LED ROUND WITH GROMMET**
- 9 LED round marker - red
- @12VDC 0.03A

**HE-TR2504**
- **2.5 INCH 9 LED ROUND**
- 9 LED round marker - red
- @12VDC 0.03A

**HE-TR2502**
- **2.5 INCH 9 LED ROUND WITH GROMMET**
- 9 LED round marker - amber
- @12VDC 0.03A

**HE-TR2505**
- **2.5 INCH 9 LED ROUND**
- 9 LED round marker - amber
- @12VDC 0.03A

**HE-TR2503**
- **2.5 INCH 9 LED ROUND WITH GROMMET**
- 9 LED round marker - white
- @12VDC 0.03A

**HE-TR2506**
- **2.5 INCH 9 LED ROUND**
- 9 LED round marker - white
- @12VDC 0.03A

**HE-TR2001**
- **2 INCH 6 LED RED ROUND**
- 6 LED round marker
- @12VDC 0.03A

**HE-TR2002**
- **2 INCH 6 LED AMBER ROUND**
- 6 LED round marker
- @12VDC 0.03A

**HE-TR2003**
- **2 INCH 6 LED WHITE ROUND**
- 6 LED round marker
- @12VDC 0.03A

**SPECS & MEASUREMENTS**

**COMMON FEATURES**

- **CONNECTOR:** PL-10
- **HOUSING MATERIAL:** ABS
- **LENS MATERIAL:** PMMA
- **FMVSS:** P2 P3
**TRAILER ROUND MARKER/CLEARANCE LIGHT**

<table>
<thead>
<tr>
<th>Model</th>
<th>Connector</th>
<th>Lens Material</th>
<th>FMVSS</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-TR7501</td>
<td>PL-10</td>
<td>RED ROUND</td>
<td>P2 P3</td>
<td>WEATHER-RESISTANT</td>
</tr>
<tr>
<td>HE-TR7502</td>
<td>PL-10</td>
<td>AMBER ROUND</td>
<td>P2</td>
<td></td>
</tr>
<tr>
<td>HE-TR7503</td>
<td>PL-10</td>
<td>WHITE ROUND</td>
<td>P2</td>
<td></td>
</tr>
</tbody>
</table>

- 3 LED round marker
- @12VDC 0.03A

**SPECS & MEASUREMENTS**

- Connector: HARDWIRE
- Lens Material: POLYCARBONATE
- FMVSS: P2
- Protection: WEATHER-RESISTANT

**COMMON FEATURES**

**TRAILER ACCESSORIES**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-TRWH01</td>
<td>1/8” INCH BULLET CONNECTOR</td>
<td>10 PACK</td>
</tr>
<tr>
<td>HE-TRWH02</td>
<td>PL-10 MALE 2 PIN CONNECTOR</td>
<td>10 PACK</td>
</tr>
<tr>
<td>HE-TRWH03</td>
<td>PL-3 MALE RIGHT ANGLE CONNECTOR</td>
<td>10 PACK</td>
</tr>
</tbody>
</table>

- Bulk 10 pack of 1/8” bullet connectors
- Bulk 10 pack of PL-10 connectors
- Bulk 10 pack of PL-3 connectors
- Used for the following lights: HE-TR6004 and HE-TR4004
- 2-pin male
- 3-pin male
- Used for the following lights: HE-TR25xx and HE-TR20xx series
- Use with HE-TR60xx and HE-TR40xx
## TRAILER ACCESSORIES

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Pack Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-TRWH04</td>
<td><strong>PL-3</strong> FEMALE CONNECTOR 10 PACK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bulk 10 pack of PL-3 connectors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 3-pin female</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Mating connector for HE-TRWH03</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Two PL-3 female connectors per harness</td>
<td></td>
</tr>
<tr>
<td>HE-TRWH05</td>
<td><strong>2 SWITCH M/L OUTLET ADAPTER</strong></td>
<td></td>
</tr>
<tr>
<td>HE-TRM01</td>
<td><strong>6 INCH OVAL SURFACE MOUNT 10 PACK</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 6” plastic flange</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
<tr>
<td>HE-TRM02</td>
<td><strong>6 INCH OVAL GROMMET 10 PACK</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 6” rubber grommet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
<tr>
<td>HE-TRM03</td>
<td><strong>4 INCH ROUND SURFACE MOUNT 10 PACK</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 4” stainless steel flange</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
<tr>
<td>HE-TRM04</td>
<td><strong>4 INCH ROUND GROMMET 10 PACK</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 4” rubber grommet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
<tr>
<td>HE-TRM05</td>
<td><strong>2.5 INCH ROUND GROMMET 10 PACK</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2.5” rubber grommet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
<tr>
<td>HE-TRM06</td>
<td><strong>2 INCH ROUND GROMMET 10 PACK</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2” rubber grommet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
<tr>
<td><strong>HE-TRM07</strong></td>
<td><strong>0.75 INCH ROUND STAINLESS FLANGE</strong></td>
<td><strong>10 PACK</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>• .75” stainless flange</td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM08</strong></th>
<th><strong>0.75 INCH ROUND GROMMET</strong></th>
<th><strong>10 PACK</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• .75” rubber grommet</td>
<td>• Bulk 10 pack</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM101</strong></th>
<th><strong>6 INCH OVAL SURFACE MOUNT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 6” plastic flange</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM102</strong></th>
<th><strong>6 INCH OVAL GROMMET</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 6” plastic grommet</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM103</strong></th>
<th><strong>4 INCH ROUND SURFACE MOUNT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 4” stainless steel flange</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM104</strong></th>
<th><strong>4 INCH ROUND GROMMET</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 4” rubber grommet</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM105</strong></th>
<th><strong>2.5 INCH ROUND GROMMET</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 2.5” rubber grommet</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM106</strong></th>
<th><strong>2 INCH ROUND GROMMET</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 2” rubber grommet</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM107</strong></th>
<th><strong>0.75 INCH ROUND STAINLESS FLANGE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 4” stainless steel flange</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HE-TRM108</strong></th>
<th><strong>0.75 INCH ROUND GROMMET</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• .75” rubber grommet</td>
<td>• Single pack</td>
</tr>
</tbody>
</table>
CHECK OUT OUR
NEW CATALOG
AND VIEW OUR FULL LINE OF PRODUCTS
MERCHANDISE
MERCHANDISE & DISPLAYS

HE-DISP-MTBL1  MARINE LIGHTBAR DISPLAY

• High quality printed graphics
• Lightweight rigid material
• Dimensions: 27.5"h x 18"w x 6"d
• Power supply and wiring included

PARTS:
1X HE-MSR14, 1X HE-MCL2 & 1X HE-MCL3

HE-DISP-TBL1  LIGHTBAR DISPLAY 1

• High quality printed graphics
• Lightweight rigid material
• Dimensions: 27.5"h x 18"w x 6"d
• Power supply and wiring included

PARTS:
1X HE-BDR14
1X HE-BCL2S
1X HE-CL2SA

HE-DISP-TBL2  LIGHTBAR DISPLAY 2

• High quality printed graphics
• Lightweight rigid material
• Color LEDs mounted for light sampling
• Dimensions: 12"h x 9.5"w

PARTS:
2X HE-TL1RGB,
2X HE-ML1RGB
1X HE-TL1DIV,
1X HE-ML1DIV
2X AR81,
1X HE-CBRGB
2X 5MRGB-1 (SEGMENTS)
1X HE-JWBFL02RGB

HE-DISP-HL  HEADLIGHT DISPLAY

• High quality printed graphics
• 1x 9007 LED dual beam bulb
• AA batteries (not included)

HE-LEDDISPLAY  LED STRIP DISPLAY

• High quality printed graphics
• Lightweight rigid material
• Color LEDs mounted for light sampling
• Dimensions: 12"h x 9.5"w
MERCHANDISE & DISPLAYS

A-FRAME DISPLAY

- Dimensions: 48” x 24”
- High quality print

* Products listed below may change based on availability

**HE-AFM1**
- **PARTS:**
  - BC-701B
  - HE-BHL702RGB
  - BC-703B
  - BC-705
  - BC-561S
  - BC-562B
  - BC-RGKHB
  - BC-451S
  - BC-452B
  - BC-HB7
  - BC-H44PIN

**HE-AFM2**
- **PARTS:**
  - JP-701B
  - HE-PBHL702RGB
  - JP-703B
  - JP-705B
  - JP-701FLB
  - HE-JWBFLO2RGB
  - JP-SML1
  - JP-TSL1
  - JP-TL03T
  - JP-TL02T
  - JP-TTL
  - JP-TTL2

**HE-AFM3**
- **PARTS:**
  - HE-FMTL1
  - HE-FMTL1A
  - HE-TL1B
  - HE-TL1G
  - HE-FMML1G
  - HE-FMML1R
  - HE-ML1
  - HE-ML1A
  - HE-HCL2
  - HE-CL2G
  - HE-CL3
  - HE-BCL2S
  - HE-FMDL1
  - HE-WL1
  - HE-WL2
  - HE-WL3
  - HE-SR14
  - HE-TR10
  - HE-BDR30

**HE-AFM4**
- **PARTS:**
  - HE-MDR8
  - HE-MSR14
  - HE-MDRC30
  - HE-MHCL2
  - HE-MHCL3
  - HE-MCL1
  - HE-MCL2
  - HE-MCL3
  - HE-MFCL3
  - HE-4MLRGBK
  - HE-ML1
  - HE-ML1G
  - HE-FMML1B
  - HE-FMML1R
  - HE-ML1DIV

**HE-AFRAMEDISP**
- **PARTS:**
  - HE-MDR8
  - HE-MSR14
  - HE-MDRC30
  - HE-MHCL2
  - HE-MHCL3
  - HE-MCL1
  - HE-MCL2
  - HE-MCL3
  - HE-MFCL3
  - HE-4MLRGBK
  - HE-ML1
  - HE-ML1G
  - HE-FMML1B
  - HE-FMML1R
  - HE-ML1DIV

**HE-STICKER**
- **HEISE STICKERS**
- • 1.5”H X 5.75”W silver diecut vinyl

**HE-DISPSTKR**
- **TORTURE SHELF TALKER**
- • Call to action by your display
MERCHANDISE & DISPLAYS

**XL DISPLAY**
- Dimensions: 78"h x 39.5"w x 13.5"d
- Large black powder coated metal display
- Metal pegboard for high strength

**HE-LARGETOP**
- Heise large top decal

**RACK750**

**PARTS:**
- H-RGB5MRK2 (X4)
- H-RGB5MRK1 (X4)
- H-A550 (X1)
- H-B550 (X1)
- H-G550 (X1)
- H-IB550 (X1)
- H-PK550 (X1)
- H-PP550 (X1)
- H-R550 (X1)
- H-W550 (X1)
- H-CW550 (X1)
- H-WW550 (X1)
- H-RGBC-1 (X2)

**HEISE DECALS**

**HE-700TOP**
- Heise small top decal
  - HE-700TOP

**HE-700BOT**
- Heise small bottom decal
  - HE-700BOT

**HE-RACK7001**

**PARTS:**
- H-RGB5MRK2 (X2)
- H-RGB5MRK1 (X2)
- H-A550 (X1)
- H-B550 (X1)
- H-G550 (X1)
- H-IB550 (X1)
- H-R550 (X1)
- H-W550 (X1)
- H-CW550 (X2)
- H-WW550 (X2)
- H-W550 (X2)
- H-RGBC-1 (X2)

**HE-RACK7002**

**PARTS:**
- H-RGB5MRK2 (X2)
- H-RGB5MRK1 (X2)
- H-A535 (X1)
- H-B535 (X1)
- H-G535 (X1)
- H-IB535 (X1)
- H-R535 (X1)
- H-W535 (X1)
- H-RGBC-1 (X2)

**HE-RACK7003**

**PARTS:**
- H-RGB5MRK2 (X2)
- H-RGB5MRK1 (X2)
- H-A535 (X1)
- H-B535 (X1)
- H-G535 (X1)
- H-IB535 (X1)
- H-R535 (X1)
- H-W535 (X1)
- H-RGBC-1 (X2)

**HEISE-SLATHDR**
- High quality printed logo graphic
- Lightweight rigid material
- Dimensions: 48"h x 8"w

**SLATWALL HEADER**

**HE-BANNER**
- High quality printed banner
- Includes reinforced holes for hanging
- Dimensions: 48"h x 24"w

**HE-BANNER**

**HEISE-BANNER**

**HE-TSHIRTL**
- Large
  - Black shirt with white & red screen print on front & back

**HE-TSHIRTXL**
- X-LARGE

**HE-TSHIRTXXL**
- XX-LARGE

**HEISE-HAT**
- One size fits all
- Black

386.257.2956 • HeiseLED.com
# TERMS & CONDITIONS

## 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.

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

## 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.

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

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

## 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.

## 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 saleable 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.).

## WARRANTY
This limited warranty is provided by Metra Electronics Corporation and there are no other warranties, expressed or implied, except as required by law, including warranties of merchantability and fitness for a specific purpose, that are provided for herein, however all such implied warranties, if any, are limited to the duration of this specific limited product warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

Metra Electronics Corporation shall not be liable, under any circumstances, for incidental, indirect, special, consequential or multiple damages as a result of the sale or use of this product. Some states/countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

### Lifetime Limited Warranty
Products Covered: Lightbars and Cube Style LED Lights.

**Warranty Period:**
Lifetime warranty for manufacturing defects. Rust and corrosion are NOT covered. Damaged, modified or cut harnesses VOID this warranty. Mounting brackets are NOT covered under this warranty. Mounting brackets are covered for 1 year from the date of purchase.

### 3-Year Limited Warranty

**Warranty Period:**
Warranted for 3 years from the original purchase date for manufacturer defects. Rust and corrosion are NOT covered. Damaged, modified or cut harnesses VOID this warranty. Mounting brackets are NOT covered under this warranty. Mounting brackets are covered for 1 year from the date of purchase.

### 1-Year Limited Warranty
Products Covered: Municipality Lighting, LED Strips, RGB Controllers, Accent Lights, and Mounting Brackets.

**Warranty Period:**
Warranted for 1 year from the original purchase date for manufacturing defects. Rust and corrosion are NOT covered. Damaged, modified or cut harnesses VOID this warranty. Mounting brackets are NOT covered under this warranty. Mounting brackets are covered for 1 year from the date of purchase.

## BACK ORDERS
If an item is temporarily unavailable for immediate shipment, we will back-order the item and 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.*
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.HeiseLED.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.