Heise LED Lighting, by Metra Electronics are exclusively developed and manufactured to meet all international standards. Our range of lighting 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. 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.

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.
A COMPANY
DUAL ROW LIGHTBARS
PAGE 04
SINGLE ROW LIGHTBARS
PAGE 10
CUBE STYLE LIGHTS
PAGE 16
LIGHTBAR ACCESSORIES
PAGE 21
FULL LINE LED STRIPS
PAGE 24

MERCHANDISE
LIGHTBAR DISPLAY
HE-BARDISPLAY
BANNER 4x2FT
HE-BANNER
HEISE T-SHIRT
Large HE-TSHIRTLB
XLarge HE-TSHIRTXL
LED STRIPS DISPLAY
HE-LEDDISPLAY
HEISE HAT
HE-HAT
STICKERS
Black HE-STICKERB
White HE-STICKERW

800.221.0932 • HEISELED.COM
DUAL ROW LED LIGHTBARS

**12 LED 08 INCH DUAL ROW**
**HE-DR8**

**SPECS**
Input Voltage: 10-30V DC
Power Consumption: 36W (12-3W CREE LEDs)
Lumen Flux: 2880lm
Color Temperature: 6000K
Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
Housing Material: Die-cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-cast Aluminum
Hole Dimensions: Brackets turned inward - 7.25”
Brackets turned outward - 9.5”
Mounting Bolt Drill - .25”
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

**OPERATION**
Operating Temperature: -40˚C to +60˚C
IP Rating: IP67
Protections: Reverse Polarity

---

**24 LED 14 INCH DUAL ROW**
**HE-DR14**

**SPECS**
Input Voltage: 10-30V DC
Power Consumption: 72W (24-3W CREE LEDs)
Lumen Flux: 5760lm
Color Temperature: 6000K
Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
Housing Material: Die-cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-cast Aluminum
Hole Dimensions: Brackets turned inward - 13.50”
Brackets turned outward - 14.75”
Mounting Bolt Drill - .25”
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

**OPERATION**
Operating Temperature: -40˚C to +60˚C
IP Rating: IP67
Protections: Reverse Polarity

---

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

**SPECs**
- Input Voltage: 10-30V DC
- Power Consumption: 120W (40-3W CREE LEDs)
- Lumen Flux: 9600lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 21.50”
- Brackets turned outward – 23.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40°C to +60°C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**SPECs**
- Input Voltage: 10-30V DC
- Power Consumption: 120W (40-3W CREE LEDs)
- Lumen Flux: 9600lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 21.50”
- Brackets turned outward – 23.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40°C to +60°C
- IP Rating: IP67
- Protections: Reverse Polarity
DUAL ROW LED LIGHTBARS

HE-DR30

30 INCH DUAL ROW

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 180W (60-3W CREE LEDs)
- Lumen Flux: 14400lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 29.50”
  - Brackets turned outward - 31.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

HE-DRC30

30 INCH CURVED DUAL ROW

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 180W (60-3W CREE LEDs)
- Lumen Flux: 14400lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 29.50”
  - Brackets turned outward - 31.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity
**DUAL ROW LED LIGHTBARS**

**CREE XB-D Series LEDs**

**42 INCH DUAL ROW HE-DR42**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 240W (80-3W CREE LEDs)
- Lumen Flux: 19200lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black, Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 21.50”
  Brackets turned outward – 23.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

**42 INCH CURVED DUAL ROW HE-DRC42**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 240W (80-3W CREE LEDs)
- Lumen Flux: 19200lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black, Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 21.50”
  Brackets turned outward – 23.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

**MOUNT ANYWHERE**
Heavy duty rubber foot mounts help reduce vibration for LED lightbars anywhere
**DUAL ROW LED LIGHTBARS**

**96 LED 50 INCH DUAL ROW**

**HE-DR50**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 288W (96-3W CREE LEDs)
- Lumen Flux: 23040lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 49.50”
  Brackets turned outward - 51.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

**54 LED CURVED DUAL ROW**

**HE-DRC50**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 288W (96-3W CREE LEDs)
- Lumen Flux: 23040lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 49.25”
  Brackets turned outward - 51.50”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

**54 LED CURVED DUAL ROW**

**HE-DRC54**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 300W (100-3W CREE LEDs)
- Lumen Flux: 24000lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(90°)/Spot(8°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 53”
  Brackets turned outward - 55.50”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**800.221.0932 • HEISELED.COM**
UNIVERSAL FIT
SINGLE ROW
LED LIGHTBARS
SINGLE ROW LED LIGHTBARS

14 INCH SINGLE ROW HE-SR14

SPECS
Input Voltage: 10-30V DC
Power Consumption: 60W (6-10W CREE LEDs)
Lumen Flux: 5400lm
Color Temperature: 6000K
Beam Pattern: Combo/Flood(120°)/Spot(10°)

CONSTRUCTION
Housing Material: Die-cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-cast Aluminum
Hole Dimensions: Brackets turned inward - 13.50”
Mounting Bolt Drill - .25”
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION
Operating Temperature: -40˚C to +60˚C
IP Rating: IP67
Protectons: Reverse Polarity

IN-STORE DISPLAYS
Contact your Heise rep for merchandising programs

THE BEST OF BOTH WORLD’S
Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar

HEISE LED SYSTEMS

800.221.0932 • HEISELED.COM
SINGLE ROW LED LIGHTBARS

HE-SR22

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 100W (10-10W CREE LEDs)
- Lumen Flux: 9000lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 21.50” Brackets turned outward – 23.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

HE-SRC22

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 100W (10-10W CREE LEDs)
- Lumen Flux: 9000lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 21.50” Brackets turned outward – 23.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

Heavy duty rubber foot mounts help reduce vibration for LED lightbars anywhere
SINGLE ROW LED LIGHTBARS

**14 LED**

**30 INCH SINGLE ROW HE-SR30**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 140W (14-10W CREE LEDs)
- Lumen Flux: 12600lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 29.50"
  - Brackets turned outward - 31.75"
  - Mounting Bolt Drill - .25"
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**14 LED**

**30 INCH CURVED SINGLE ROW HE-SRC30**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 140W (14-10W CREE LEDs)
- Lumen Flux: 12600lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 29.50"
  - Brackets turned outward - 31.75"
  - Mounting Bolt Drill - .25"
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

---

The best of both world’s
Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar

800.221.0932 • HEISELED.COM
**SINGLE ROW LED LIGHTBARS**

**CREE**
XM-L Series LEDs

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 200W (20-10W CREE LEDs)
- Lumen Flux: 18000lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 41.50”
  Brackets turned outward – 43.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40°C to +60°C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**UNIVERSAL MOUNT**

Heavy duty rubber foot mounts help reduce vibration for LED lightbars anywhere

---

**42 INCH SINGLE ROW HE-SR42**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 200W (20-10W CREE LEDs)
- Lumen Flux: 18000lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 41.50”
  Brackets turned outward – 43.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40°C to +60°C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**42 INCH CURVED SINGLE ROW HE-SRC42**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 200W (20-10W CREE LEDs)
- Lumen Flux: 18000lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward – 41.50”
  Brackets turned outward – 43.75”
- Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40°C to +60°C
- IP Rating: IP67
- Protections: Reverse Polarity
SINGLE ROW LED LIGHTBARS

50 INCH SINGLE ROW HE-SR50

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 240W (24-10W CREE LEDs)
- Lumen Flux: 21600lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 49.50”
  - Brackets turned outward - 51.75”
  - Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

50 INCH CURVED SINGLE ROW HE-SRC50

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 240W (24-10W CREE LEDs)
- Lumen Flux: 21600lm
- Color Temperature: 6000K
- Beam Pattern: Combo/Flood(120°)/Spot(10°)

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Die-cast Aluminum
- Hole Dimensions: Brackets turned inward - 49.25”
  - Brackets turned outward - 51.50”
  - Mounting Bolt Drill - .25”
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

THE BEST OF BOTH WORLD’S

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

800.221.0932 • HEISELED.COM
**1 LED CUBE**  
**HE-CL1**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 10W (1-10W CREE LED)
- Lumen Flux: 900lm
- Color Temperature: 6000K
- Beam Pattern: 40° Flood

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Stainless Steel
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**4 LED CUBE**  
**HE-CL2**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 16W (4-4W CREE LED)
- Lumen Flux: 1280lm
- Color Temperature: 6000K
- Beam Pattern: 90° Flood

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Stainless Steel
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**6 LED CUBE**  
**HE-CL3**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 18W (6-3W CREE LED)
- Lumen Flux: 1440lm
- Color Temperature: 6000K
- Beam Pattern: 90° Flood

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Stainless Steel
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316

**OPERATION**
- Operating Temperature: -40˚C to +60˚C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**HYBRID UNIVERSAL MARINE**  
**HEISE LED LIGHTS**

---

**CUBE LED LIGHTS**

---

**H U M HYBRID UNIVERSAL MARINE**

---

**XB-D Series**

---

**XM-L Series**

---

**HEISE LED LIGHTING SYSTEMS**

---

**800.221.0932 • HEISELED.COM**
CUBE LED LIGHT KITS

3 INCH 2 LIGHT KIT
HE-CL22PK

SPECS
Input Voltage: 10-30V DC
Power Consumption: 16W Each Pair (4-4W CREE LED)
Lumen Flux: 1280lm Each
Color Temperature: 6000K
Beam Pattern: 90° Flood

CONSTRUCTION
Housing Material: Die-cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION
Operating Temperature: -40°C to +60°C
IP Rating: IP67
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included

3 INCH 2 LIGHT KIT
HE-CL32PK

SPECS
Input Voltage: 10-30V DC
Power Consumption: 18W Each Pair (6-3W CREE LED)
Lumen Flux: 1440lm Each
Color Temperature: 6000K
Beam Pattern: 90° Flood

CONSTRUCTION
Housing Material: Die-cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION
Operating Temperature: -40°C to +60°C
IP Rating: IP67
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included
FLUSH MOUNT CUBE LED LIGHTS

**3 INCH FLUSH MOUNT HE-FMCL2**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 16W (4-4W CREE LED)
- Lumen Flux: 1280lm
- Color Temperature: 6000K
- Beam Pattern: 90° Flood

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Flush Mount
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316 and includes a gasket and cut out template

**OPERATION**
- Operating Temperature: -40°C to +60°C
- IP Rating: IP67
- Protections: Reverse Polarity

---

**3 INCH FLUSH MOUNT HE-FMCL3**

**SPECS**
- Input Voltage: 10-30V DC
- Power Consumption: 18W (6-3W CREE LED)
- Lumen Flux: 1440lm
- Color Temperature: 6000K
- Beam Pattern: 90° Flood

**CONSTRUCTION**
- Housing Material: Die-cast Aluminum Housing
- Housing Color: Black
- Lens Material: PC
- Mounting Bracket: Flush Mount
- Electronics: Integrated-Epoxy Encapsulated
- Hardware: Stainless 316 and includes a gasket and cut out template

**OPERATION**
- Operating Temperature: -40°C to +60°C
- IP Rating: IP67
- Protections: Reverse Polarity

**THE BEST OF BOTH WORLD’S**
Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar
UNIVERSAL
2 LAMP
WIRING HARNESS & SWITCH KIT
HE-DLWH1

SPECS
Universal Plug and Play Wiring Harness
with On/Off Rocker Switch
12V DC Relay
30A Fuse
With 2-pin DT connectors for 2 Lamps
With Waterproof Fuse Holder
Set includes Wiring Harness & Switch
Easy Installation
Use with two Heise Light Bars or Cubes 22 inches or smaller

UNIVERSAL
1 LAMP
DT WIRING HARNESS & SWITCH KIT
HE-SLWH1

SPECS
Universal Wiring Harness & Switch kit
(for 1 Lamp, DT connector)
Universal Plug and Play Wiring Harness
with On/Off Rocker Switch
12V DC Relay
30A Fuse
With 2-pin DT connector for 1 Lamp only
With Waterproof Fuse Holder
Set includes Wiring Harness & Switch
Easy Installation
Use with one Heise Light Bar or Cube 22 inches or smaller

UNIVERSAL
1 LAMP
ATP WIRING HARNESS & SWITCH KIT
HE-SLWH2

SPECS
Universal Wiring Harness & Switch kit
(for 1 Lamp, ATP connector)
Universal Plug and Play Wiring Harness
with On/Off Rocker Switch
12V DC Relay
30A Fuse
With 2-pin ATP connector for 1 Lamp only
With Waterproof Fuse Holder
Set includes Wiring Harness & Switch
Easy Installation
Use with one Heise Light Bar 30 inches or larger
COLOR LENS COVERS

WIRELESS REMOTE
HARNESS CONTROLLER HE-WRC

SPECS
Frequency: 433MHz
Effective distance: 50m
Compatible with: All Heise Wiring Harnesses

FUNCTIONS
On/Off model
9 flash patterns
SOS emergency mode
Simple Plug-n-Play Connection: Unplug Rocker Switch from Heise Wiring Harness and Plug in Remote Control Interface Box

PROTECTIVE LENS COVER CUBES

SPECS
Poly-carbonate Protective Lens Covers for HEISE Cubes
6 Colors available:
- AMBER HE-CLLA
- BLACK HE-CLLBK
- CLEAR HE-CLLC
- RED HE-CLLR
- GREEN HE-CLLG
- BLUE HE-CLLBL
COLOR LENS COVERS

DUAL STRAIGHT BARS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-DR8</td>
<td>Use (1) HE-SLC1 Cover</td>
</tr>
<tr>
<td>HE-DR14</td>
<td>Use (2) HE-SLC1 Covers</td>
</tr>
<tr>
<td>HE-DR22</td>
<td>Use (2) HE-SLC1 and 1 HE-SLC2 Cover</td>
</tr>
<tr>
<td>HE-DR30</td>
<td>Use (5) HE-SLC1 Covers</td>
</tr>
<tr>
<td>HE-DR42</td>
<td>Use (4) HE-SLC1 and 2 HE-SLC2 Covers</td>
</tr>
<tr>
<td>HE-DR50</td>
<td>Use (8) HE-SLC1 Covers</td>
</tr>
</tbody>
</table>

SINGLE STRAIGHT BARS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-SR14</td>
<td>Use (2) HE-SLC1 Covers</td>
</tr>
<tr>
<td>HE-SR22</td>
<td>Use (2) HE-SLC1 and 1 HE-SLC2 Cover</td>
</tr>
<tr>
<td>HE-SR30</td>
<td>Use (2) HE-SLC1 and 2 HE-SLC2 Covers</td>
</tr>
<tr>
<td>HE-SR42</td>
<td>Use (4) HE-SLC1 and 2 HE-SLC2 Covers</td>
</tr>
<tr>
<td>HE-SR50</td>
<td>Use (8) HE-SLC1 Covers</td>
</tr>
</tbody>
</table>

PROTECTIVE LENS COVER

SIZE 1

SPECS
Poly-carbonate Protective Lens Covers for HEISE Light Bars
2 Sizes can be combined together to suit Straight Light Bars
6 Colors available:
- AMBER: HE-SLC1A
- BLACK: HE-SLC1BK
- CLEAR: HE-SLC1C
- RED: HE-SLC1R
- GREEN: HE-SLC1G
- BLUE: HE-SLC1BL

SIZE 2

SPECS
Poly-carbonate Protective Lens Covers for HEISE Light Bars
2 Sizes can be combined together to suit Straight Light Bars
6 Colors available:
- AMBER: HE-SLC2A
- BLACK: HE-SLC2BK
- CLEAR: HE-SLC2C
- RED: HE-SLC2R
- GREEN: HE-SLC2G
- BLUE: HE-SLC2BL

NOTE: DUAL and SINGLE Curved Light Bar Covers are not available
UNIVERSAL LED STRIPS
ADHESIVE BACK

HYBRID

HEISE

UNIVERSAL LED STRIPS
ADHESIVE BACK
12 Volt 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.

**SPECS**
- LED Strips are 6mm wide
- Waterproof, designed to take the abuse of the elements
- 60 LEDs per light strip
- 3M double sided tape provides a good strong bond
- Each LED strip only draws .3 amps of current
- The LED strip can be cut at every 3rd LED
- Retail packaging

**WHITE PAIR**  H-WSV  
**AMBER PAIR**  H-ASV  
**BLUE PAIR**  H-BSV  
**GREEN PAIR**  H-GSV  
**RED PAIR**  H-RSV  

**ALSO AVAILABLE** in anti-static bag
Use Prefix HE- when ordering

**Example:**  HE-WSV instead of H-WSV
# 5050 LED STRIPS

## 5050 SPECS
- 10mm wide, 60 LEDs per meter
- Water resistant covering
- 3M double sided tape provides a strong bond
- 120 degree 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

## 5050 LED STRIPS

<table>
<thead>
<tr>
<th>Length</th>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1M</td>
<td>AMBER</td>
<td>H-A150</td>
</tr>
<tr>
<td></td>
<td>BLUE</td>
<td>H-B150</td>
</tr>
<tr>
<td></td>
<td>GREEN</td>
<td>H-G150</td>
</tr>
<tr>
<td></td>
<td>ICE BLUE</td>
<td>H-IB150</td>
</tr>
<tr>
<td></td>
<td>PINK</td>
<td>H-PK150</td>
</tr>
<tr>
<td></td>
<td>PURPLE</td>
<td>H-PP150</td>
</tr>
<tr>
<td></td>
<td>RED</td>
<td>H-R150</td>
</tr>
<tr>
<td></td>
<td>WHITE</td>
<td>H-W150</td>
</tr>
<tr>
<td>3M</td>
<td>AMBER</td>
<td>H-A350</td>
</tr>
<tr>
<td></td>
<td>BLUE</td>
<td>H-B350</td>
</tr>
<tr>
<td></td>
<td>GREEN</td>
<td>H-G350</td>
</tr>
<tr>
<td></td>
<td>ICE BLUE</td>
<td>H-IB350</td>
</tr>
<tr>
<td></td>
<td>PINK</td>
<td>H-PK350</td>
</tr>
<tr>
<td></td>
<td>PURPLE</td>
<td>H-PP350</td>
</tr>
<tr>
<td></td>
<td>RED</td>
<td>H-R350</td>
</tr>
<tr>
<td></td>
<td>WHITE</td>
<td>H-W350</td>
</tr>
<tr>
<td>5M</td>
<td>AMBER</td>
<td>H-A550</td>
</tr>
<tr>
<td></td>
<td>BLUE</td>
<td>H-B550</td>
</tr>
<tr>
<td></td>
<td>GREEN</td>
<td>H-G550</td>
</tr>
<tr>
<td></td>
<td>ICE BLUE</td>
<td>H-IB550</td>
</tr>
<tr>
<td></td>
<td>PINK</td>
<td>H-PK550</td>
</tr>
<tr>
<td></td>
<td>PURPLE</td>
<td>H-PP550</td>
</tr>
<tr>
<td></td>
<td>RED</td>
<td>H-R550</td>
</tr>
<tr>
<td></td>
<td>WHITE</td>
<td>H-W550</td>
</tr>
</tbody>
</table>

## WHAT'S THE DIFFERENCE
Each 5050 LED housing is 5mm x 5mm and is a group of 3 tiny Ultra Bright LEDs

## ALSO AVAILABLE
In anti-static bag
Use Prefix HE- when ordering

*Example: HE-A150 instead of H-A150*
3528 LED STRIPS

3528 SPECS
8mm wide, 60 LEDs per meter
Water resistant covering
3M double sided tape provides a strong bond
120 degree 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

WHAT'S THE DIFFERENCE
Each 3528 LED is one single LED that measures 3.5mm x 2.8mm

1 METER 3528 LED STRIP ROLL
- AMBER 1M: H-A135
- BLUE 1M: H-B135
- GREEN 1M: H-G135
- ICE BLUE 1M: H-IB135
- PINK 1M: H-PK135
- PURPLE 1M: H-PP135
- RED 1M: H-R135
- WHITE 1M: H-W135

3 METER 3528 LED STRIP ROLL
- AMBER 3M: H-A335
- BLUE 3M: H-B335
- GREEN 3M: H-G335
- ICE BLUE 3M: H-IB335
- PINK 3M: H-PK335
- PURPLE 3M: H-PP335
- RED 3M: H-R335
- WHITE 3M: H-W335

5 METER 3528 LED STRIP ROLL
- AMBER 5M: H-A535
- BLUE 5M: H-B535
- GREEN 5M: H-G535
- ICE BLUE 5M: H-IB535
- PINK 5M: H-PK535
- PURPLE 5M: H-PP535
- RED 5M: H-R535
- WHITE 5M: H-W535

BLACK BASE
- BLUE/BLK 3M: H-B335-BLK
- RED/BLK 3M: H-R335-BLK
- WHITE/BLK 3M: H-W335-BLK

ALSO AVAILABLE in anti-static bag
Use Prefix HE- when ordering
Example: HE-A135 instead of H-A135

800.221.0932 • HEISELED.COM
RGB LED STRIPS

**5 METER 16 COLOR RGB H-5MRGB-1**

**SPECS**
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
12 volt DC input
Able to be cut every 3rd LED
H-RGBC-1 control unit is required (sold separately)

**ALSO AVAILABLE** in anti-static bag HE-5MRGB-1

**CONTROL UNIT H-RGBC-1**
24 button credit card sized remote included
IR LED is attached to control box by a 17” long cord
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

**ALSO AVAILABLE** in plain white box HE-RGBC-1

**5 METER 7 COLOR RGB H-5MRGB-2**

**SPECS**
7 different selectable colors
5 meter flexible LED roll
5050 RGB LEDs
54 LEDs per meter, 270 total
LED strip is 12mm wide and 3mm thick
IP65 rated water resistant covering
3M adhesive tape backing
12 volt DC input
Able to be cut every 3rd LED
H-RGBC-2 control unit is required (sold separately)

**ALSO AVAILABLE** in anti-static bag HE-5MRGB-2

**CONTROL UNIT H-RGBC-2**
25 button credit card sized remote included
IR LED is attached to control box by a 36” long cord
Cord for LEDs to plug into is 15” long cord
On/Off buttons with built in 10 way dimmer
7 way speed setting, 9 lighting functions
Draws 1.4 amps with one H-5MRGB-2 connected
Draws 2.3 amps with two H-5MRGB-2 connected

**ALSO AVAILABLE** in plain white box HE-RGBC-2

**5 METER 132 FUNCTION RGB H-5MRGB-3**

**SPECS**
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
12 volt DC input
Able to be cut every 3rd LED
30 LEDs per meter, 150 total
H-RGBC-3 control unit is required (sold separately)

**ALSO AVAILABLE** in anti-static bag HE-5MRGB-3

**CONTROL UNIT H-RGBC-3**
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
132 pre-programmed lighting function
Draws 1.8 amps with one H-5MRGB-3 connected
Draws 2.8 amps with two H-5MRGB-3 connected

**ALSO AVAILABLE** in plain white box HE-RGBC-3
RGB LED KITS

CONTROLLER
RGB SOUND ACTIVATED CONTROLLER
HE-RGBSAC-1
Sound activated controller with IR remote
You can connect up to three HE-5MRGB-1 lights to the controller
Sensitivity adjustment

SPECS
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

5 METER
3528 RGB KIT
H-RGB5MRK1

5 METER
5050 RGB KIT
H-RGB5MRK2

AMP
SINGLE COLOR
HE-AMP
Inline amplifier for single color LED strip lights
Add after each 5 meter roll

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

2 AMP
POWER SUPPLY
HE-PS2
12 Volt 2 amp power supply for single color LEDs

6 AMP
POWER SUPPLY
HE-PS6
12 Volt 6 amp power supply for RGB LEDs and Controllers

10 AMP
POWER SUPPLY
HE-PS10
12 Volt 10 amp power supply for RGB LEDs and Controllers

800.221.0932 • HEISELED.COM
ACCESSORIES LED STRIPS

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

1 COLOR EXTENSION CONNECT
H-EC5050
Extension connector for single color 5050 LED - 2 PACK
10 PACK in anti-static bag HE-EC5050

RGB QUICK CONNECT
H-QCRGB-1
6” Quick connector for 5MRGB-1 LED lights - 4 PACK
10 PACK in anti-static bag HE-QCRGB-1

RGB EXTENSION CONNECT
H-ECRGB-1
6” Extension connector for 5MRGB-1 LED lights - 2 PACK
10 PACK in anti-static bag HE-ECRGB-1

1 COLOR QUICK CONNECT
H-QCRP
Quick connector w/ 12” lead for single color 3528 LED - 4 PACK
10 PACK in anti-static bag HE-QC

1 COLOR EXTENSION CONNECT
H-ECRP
12” Extension connector for single color 3528 LED - 2 PACK
10 PACK in anti-static bag HE-EC

F & M 2 WIRE CONNECTOR
HE-MFQC
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

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

M 2 WIRE CONNECTOR
HE-MQC5PK
Male two wire to connector adapter
Allows connection to 12 volt power supply from LEDs that do not have a connector
5 PACK MALE
RGB SOLDERLESS CONNECTOR HE-ECRGB4PIN-1
Solderless connection for H-5MRGB-1 to 4-Pin header
Allows use of H-RGBAMP-1 with cut sections of H-5MRGB-1

50 FEET RGB 4 CONDUCTOR HE-RGBWIRE50-1
4 Conductor RGB wire for use with H-5MRGB-1 LED strip
50 FEET 15.24 METERS

100 FEET RGB 4 CONDUCTOR HE-RGBWIRE100-1
4 Conductor RGB wire for use with H-5MRGB-1 LED strip
100 FEET 30.48 METERS

3M ADHESION PROMOTER 3M06396
Wipe surface with this to provide a strong bond between the surface and the 3M tape on the back of the LEDs
Packed as single packets
25 PACK BULK

SPLITTER MALE TO 4 FEMALE HE-SPLIT4
12V DC Single Male to 4 female splitter that can connect 4 LED lights to one power supply
Great for displays

SPLITTER MALE TO 8 FEMALE HE-SPLIT8
12V DC Single Male to 8 female splitter that can connect 8 LED lights to one power supply
Great for displays

SPLITTER MALE TO 16 FEMALE HE-SPLIT16
12V DC Single Male to 16 female splitter that can connect 16 LED lights to one power supply
Great for displays

DIMMER SINGLE COLOR HE-DIM
Inline dimmer for single color LED strip lights
Plug in-line with power cord of LED lights

Wipe surface with this to provide a strong bond between the surface and the 3M tape on the back of the LEDs
Packed as single packets
25 PACK BULK