HIGH PERFORMANCE LED LIGHTING & ACCESSORIES





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.

### UNIVERSAL FIT HIGH PERFORMANCE LED LIGHTING

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

**WARNING:** This catalog does not advise whether a State of California Proposition 65 warning is required for a particular item of merchandise. To learn whether a particular item of merchandise requires a California Proposition 65 warning, please be sure to look up and read the particular merchandise's listing on Metra's website, as well as read the particular merchandise's packaging. When a California Proposition 65 warning is present on Metra's website listing for the particular merchandise, or on the particular merchandise's packaging, a compliant California Proposition 65 warning is to be provided to the purchasing California consumer prior to the sale of the particular merchandise. • LIGHTBARS......2-17

- LED LIGHT
   ACCESSORIES......18-26
- CUBE LIGHTS......27-34
- DRIVING LIGHTS......35-38

- MARINE LIGHTS.....43-50
- ACCENT LIGHTS......51-54
- LED STRIP LIGHTS......55.62

• JEEP LIGHTS & ACCESSORIES.....67-72

- MOTORCYCLE LIGHTS......73-76
- HEISE MERCHANDISE......77-79



# **LIGHTBARS**

HORAGIAND

AG-HYTEC





3



EXPEDITION \*

31

**a** 





HYBRID SYSTEM



Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar Heise LED Lighting Systems<sup>®</sup>, by Metra Electronics<sup>®</sup>, 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.

# SINGLE ROW LED LIGHTBARS

#### **SLIMLINE**SERIES



 Wattage: 9W
 Raw Lumens: 720
 Lux @ 10M: 10

 Current Consumption @ 13.8V: 0.4 A
 IP Rating: IP67

Hole Dimensions: Bracket Turned In: 5.25" • Brackets Turned Out: 7.25"





Wattage: 18W • Raw Lumens: 1440 • Lux @ 10M: 22 Current Consumption @ 13.8V: 0.9 A • IP Rating: IP67

Hole Dimensions: Bracket Turned In: 9" • Brackets Turned Out: 11"





 Wattage: 45W
 Raw Lumens: 3600
 Lux @ 10M: 1280

 Current Consumption @ 13.8V: 2.4 A
 IP Rating: IP67

Hole Dimensions: Bracket Turned In: 20" • Brackets Turned Out: 22"





 Wattage: 72W
 Raw Lumens:5760
 Lux @ 10M: 2200

 Current Consumption @ 13.8V: 4 A
 IP Rating: IP67

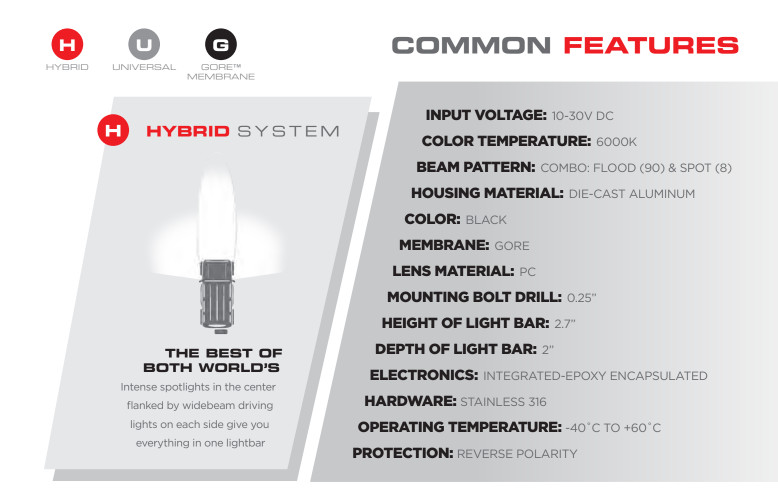
Hole Dimensions: Bracket Turned In: 31.75" • Brackets Turned Out: 33.75" 

Wattage: 90W • Raw Lumens: 7200 • Lux @ 10M: 2920 Current Consumption @ 13.8V: 4.9 A • IP Rating: IP67

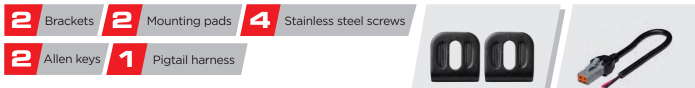
Hole Dimensions: Bracket Turned In: 39" • Brackets Turned Out: 41"

2





# ACCESSORIES INCLUDED





Wattage: 117W • Raw Lumens: 9360 • Lux @ 10M: 3250 Current Consumption @ 13.8V: 6.5 A • IP Rating: IP67

Hole Dimensions: Bracket Turned In: 50.50" Brackets Turned Out: 52.50"

50"W x 2.7"H



### SINGLE ROW LED LIGHTBARS

### STRAIGHT



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

Hole Dimensions: Bracket Turned In: 21.25" • Brackets Turned Out: 23.75"



### SINGLE ROW LED LIGHTBARS





 Wattage: 140W
 Raw Lumens: 11200
 Lux @ 10M: 640

 Current Consumption @ 13.8V: 8.6 A
 IP Rating: IP67

Hole Dimensions: Bracket Turned In: 29.25" • Brackets Turned Out: 31.50"





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

Hole Dimensions: Bracket Turned In: 41" • Brackets Turned Out: 43.50"





**UNIVERSAL** MOUNT

Heavy duty rubber foot mounts

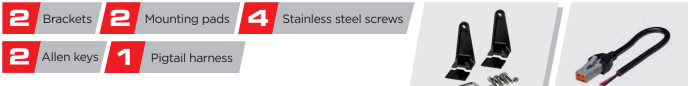
help reduce vibration for LED

lightbars anywhere.

# **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K BEAM PATTERN: COMBO: FLOOD (120) & SPOT (10) HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: BLACK MEMBRANE: GORE LENS MATERIAL: PC MOUNTING BOLT DRILL: 0.25" HEIGHT OF LIGHT BAR: 4.8" DEPTH OF LIGHT BAR: 3.50" ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°C TO +60°C

# ACCESSORIES INCLUDED



#### FAQ

#### SINGLE, DUAL AND BLACKOUT SERIES

1. What is the height of Light Bar itself? **3 inches** 

2. Does this style have wind noise? **Yes it does, BUT we do offer rubber dampers (HE-LBD) that assist with a 4db drop in sound.** 





#### LIGHT BAR DAMPERS

Reduces Vibration Noise from Light Bars

- Use with DR, DRC, BDR, BDRC, SR, and SRC series Heise Light Bars. Friction Fit in Place
- 4db noise reduction

3. What is a Gore<sup>™</sup> membrane? It 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 assist with preventing any external moisture from entering the light bar housing.

4. How are these Light bars measured? They are measured from side bolt hole to side bolt hole, without brackets.



### DUAL ROW LED LIGHTBARS

\* IP68 \*

CERTIFIED



 Wattage: 36W
 Raw Lumens: 2880
 Lux @ 10M: 215

 Current Consumption @ 13.8V: 1.9 A
 IP Rating: IP68

**Hole Dimensions:** 

STRAIGHT

Bracket Turned In: 7.25" • Brackets Turned Out: 9.5"



 Wattage: 72W
 Raw Lumens: 5760
 Lux @ 10M: 466

 Current Consumption @ 13.8V: 3.7 A
 IP Rating: IP68



Bracket Turned In: 13.375" • Brackets Turned Out: 15.75"



 Wattage: 108W
 Raw Lumens: 8640
 Lux @ 10M: 612

 Current Consumption @ 13.8V: 5.7 A
 IP Rating: IP67

Hole Dimensions:

Bracket Turned In: 19.5" • Brackets Turned Out: 21.75"



Wattage: 120W • Raw Lumens: 9600 • Lux @ 10M: 655 Current Consumption @ 13.8V: 6.3 A • IP Rating: IP67

#### **Hole Dimensions:**

Bracket Turned In: 21.3125" • Brackets Turned Out: 23.75"



Wattage: 168W • Raw Lumens: 13440 • Lux @ 10M: 812 Current Consumption @ 13.8V: 8.8 A • IP Rating: IP67

Hole Dimensions: Bracket Turned In: 29.25" • Brackets Turned Out: 31.50"





Wattage: 180W • Raw Lumens: 14400 • Lux @ 10M: 870 Current Consumption @ 13.8V: 9.5 A • IP Rating: IP67

Hole Dimensions: Bracket Turned In: 31.25" • Brackets Turned Out: 33.50"







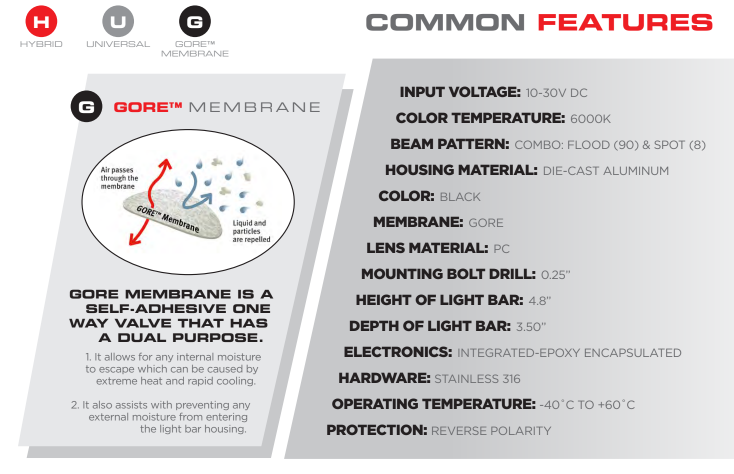






34.76"W x 4.8"H





Stainless steel screws

### ACCESSORIES INCLUDED







 Wattage: 240W
 Raw Lumens: 19200
 Lux @ 10M: 1100

 Current Consumption @ 13.8V: 12 A
 IP Rating: IP67

Hole Dimensions: Bracket Turned In: 41.25" Brackets Turned Out: 43.50"





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

Hole Dimensions: Bracket Turned In: 49.50" Brackets Turned Out: 51.75"









Wattage: 120W • Raw Lumens: 9600 • Lux @ 10M: 480 Current Consumption @ 13.8V: 6.3 A • IP Rating: IP67

Hole Dimensions: Bracket Turned In: 21.25" • Brackets Turned Out: 23.50" 25"W x 4.8"H

### HE-DRC30 30 INCH 60 LED

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

**Hole Dimensions:** 

Bracket Turned In: 31" • Brackets Turned Out: 33.50"



Wattage: 240W • Raw Lumens: 19200 • Lux @ 10M: 780 Current Consumption @ 13.8V: 12 A • IP Rating: IP67

Hole Dimensions: Bracket Turned In: 41" • Brackets Turned Out: 43.50" 34.88"W x 4.8"H



### HE-DRC50 50 INCH 96 LED

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

Hole Dimensions: Bracket Turned In: 49" Brackets Turned Out: 51.25"



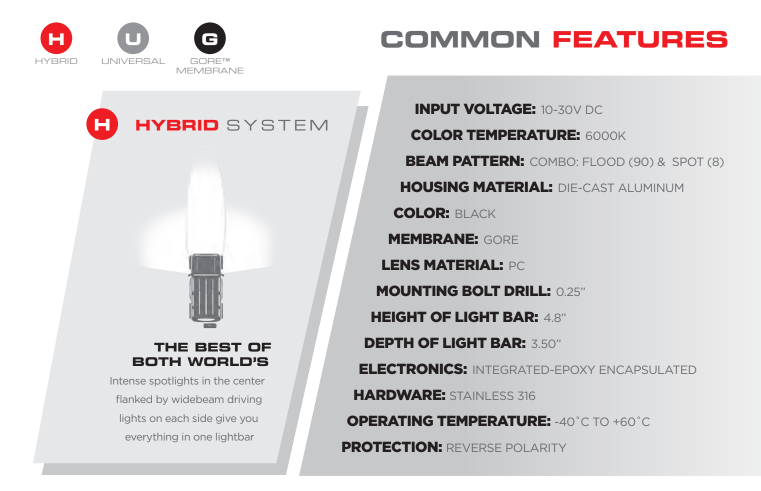


Wattage: 300W • Raw Lumens: 24960 • Lux @ 10M: 1050 Current Consumption @ 13.8V: 16 A • IP Rating: IP67

Hole Dimensions: Bracket Turned In: 52.75" Brackets Turned Out: 55.25"

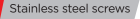






### ACCESSORIES INCLUDED







#### FAQ

#### SINGLE, DUAL AND BLACKOUT SERIES

1. What is the height of Light Bar itself? **3 inches** 

2. Does this style have wind noise? **Yes it does, BUT we do offer rubber dampers (HE-LBD) that assist with a 4db drop in sound.** 





#### LIGHT BAR DAMPERS

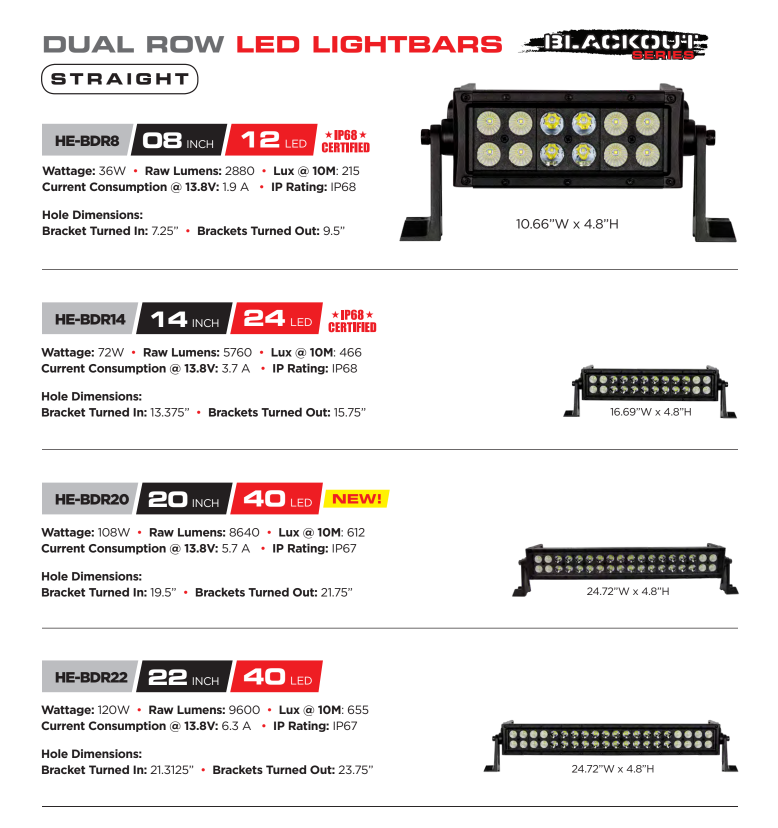
- Reduces Vibration Noise from Light Bars
- Use with DR, DRC, BDR, BDRC, SR, and SRC series Heise Light Bars. Friction Fit in Place
- 4db noise reduction

3. What is a Gore<sup>™</sup> membrane? It 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 assist with preventing any external moisture from entering the light bar housing.

4. How are these Light bars measured? They are measured from side bolt hole to side bolt hole, without brackets.



9





 Wattage: 180W
 Raw Lumens: 14400
 Lux @ 10M: 870

 Current Consumption @ 13.8V: 9.5 A
 IP Rating: IP67

Hole Dimensions: Bracket Turned In: 31.25" • Brackets Turned Out: 33.50"

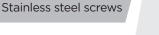






### ACCESSORIES INCLUDED









Wattage: 240W • Raw Lumens: 19200 • Lux @ 10M: 1100 Current Consumption @ 13.8V: 12 A • IP Rating: IP67

```
Hole Dimensions:
Bracket Turned In: 41.25"
Brackets Turned Out: 43.50"
```





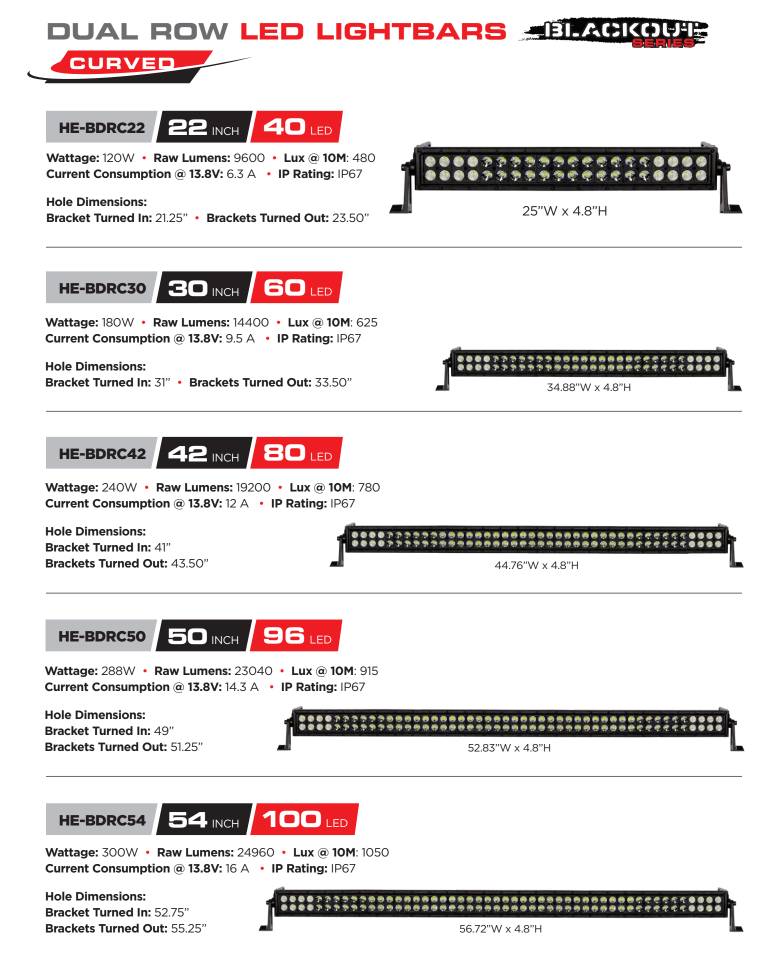
 Wattage: 288W
 Raw Lumens: 23040
 Lux @ 10M: 2480

 Current Consumption @ 13.8V: 14.3 A
 IP Rating: IP67

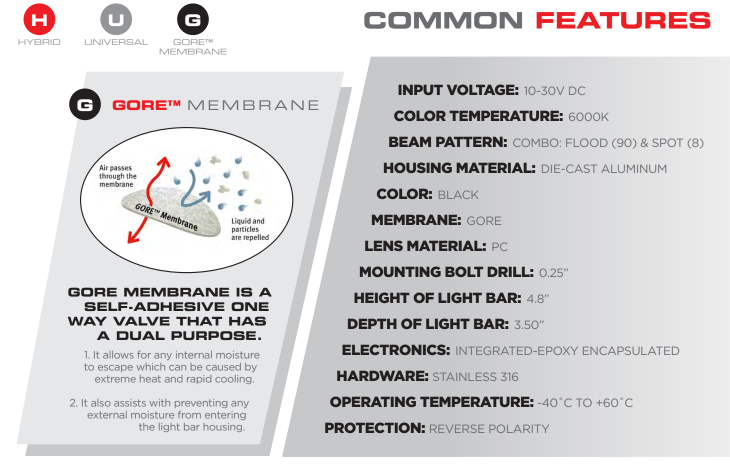
Hole Dimensions: Bracket Turned In: 49.50" Brackets Turned Out: 51.75"











### ACCESSORIES INCLUDED



#### FAQ

#### SINGLE, DUAL AND BLACKOUT SERIES

1. What is the height of Light Bar itself? **3 inches** 

2. Does this style have wind noise? **Yes it does, BUT we do offer rubber dampers (HE-LBD) that assist with a 4db drop in sound.** 





#### LIGHT BAR DAMPERS

- Reduces Vibration Noise from Light Bars
- Use with DR, DRC, BDR, BDRC, SR, and SRC series Heise Light Bars. Friction Fit in Place
- 4db noise reduction

3. What is a Gore<sup>™</sup> membrane? It 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 assist with preventing any external moisture from entering the light bar housing.

4. How are these Light bars measured? They are measured from side bolt hole to side bolt hole, without brackets.



# INFINITE SERIES LED LIGHTBARS

HE-INFIN8





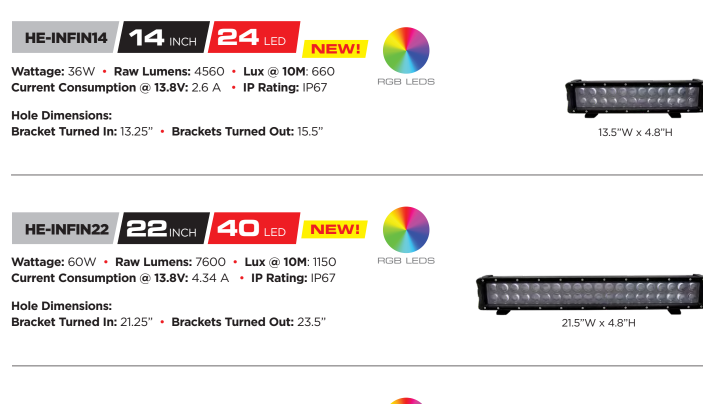
RGB LEDS

Wattage: 18W • Raw Lumens: 2280 • Lux @ 10M: 235 Current Consumption @ 13.8V: 1.3 • IP Rating: IP67

Hole Dimensions:

Bracket Turned In: 7.25" • Brackets Turned Out: 9.5"

7.5"W x 4.8"H



RGB LEDS



 Wattage: 84W
 Raw Lumens: 10640
 Lux @ 10M: 1426

 Current Consumption @ 13.8V: 6.1 A
 IP Rating: IP67

Bracket Turned In: 29.25" • Brackets Turned Out: 31.50"

29.5"W x 4.8"H

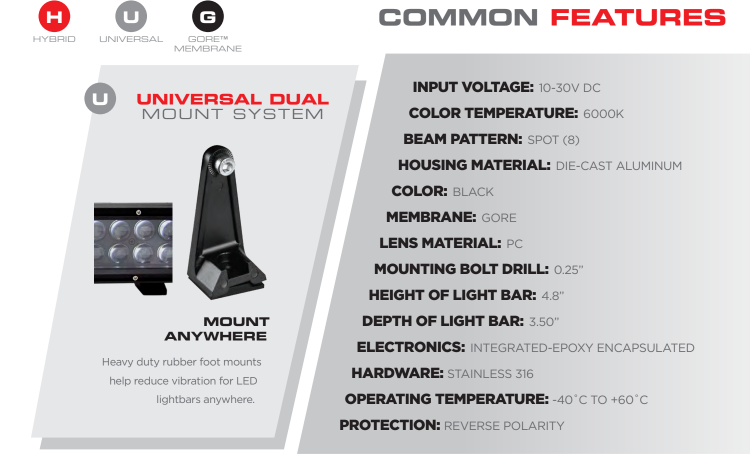


Wattage: 114W • Raw Lumens: 14440 • Lux @ 10M: 1780 Current Consumption @ 13.8V: 9.5 A • IP Rating: IP67

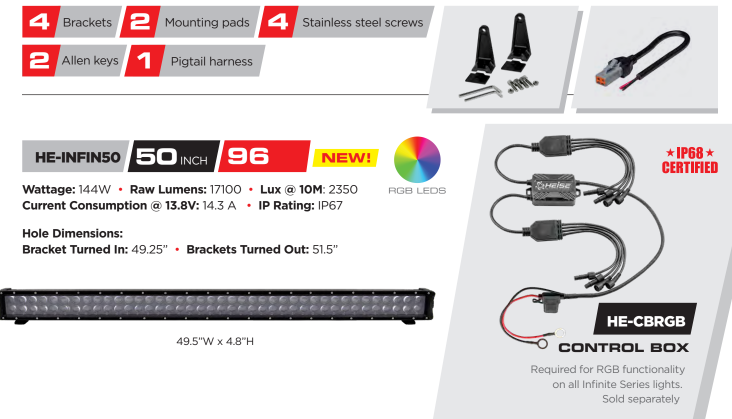
Hole Dimensions: Bracket Turned In: 39.25" • Brackets Turned Out: 41.5" 39.5"W x 4.8"H



**Hole Dimensions:** 



### ACCESSORIES INCLUDED





# TRIPLE ROW LED LIGHTBARS

### STRAIGHT



Wattage: 60W • Raw Lumens: 4800 • Lux @ 10M: 88 Current Consumption @ 13.8V: 3.2 A • IP Rating: IP67

Hole Dimensions: Brackets Turned Out: .14"



14.8"W x 4.48"H



Wattage: 120W • Raw Lumens: 9600 • Lux @ 10M: 2573 Current Consumption @ 13.8V: 6.7 A • IP Rating: IP67

Hole Dimensions: Brackets Turned Out: 23.75"

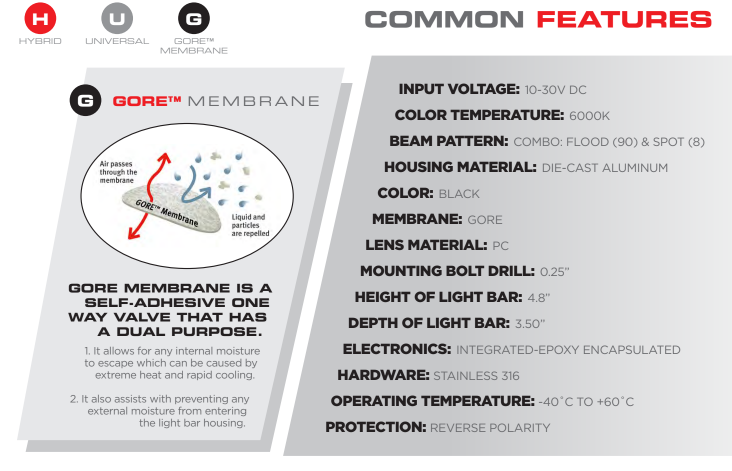


24.67"W x 4.48"H



Wattage: 300W • Raw Lumens: 24000 • Lux @ 10M: 6500 Current Consumption @ 13.8V: 18 A • IP Rating: IP67





### ACCESSORIES INCLUDED



Stainless steel screws



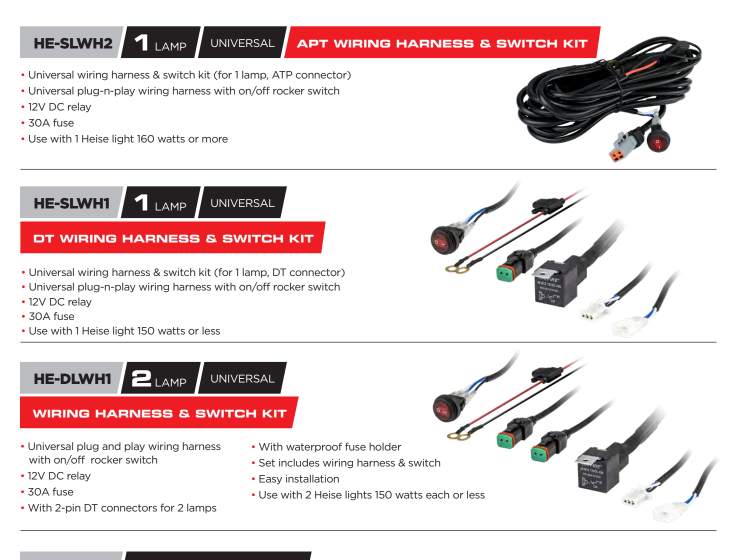
#### FAQ

#### **TRIPLE ROW SERIES**

- 1. Can the feet be turned inwards? **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 Light Bar itself? 3.50 inches
- 4. What is the DEPTH of Light Bar Itself? 3.25 inches
- 5. What is the minimum and maximum voltage of the light bars? 10 to 30 Volts



# WIRING HARNESS



#### HE-WRRK WIRELESS REMOTE CONTROL

#### WIRELESS RELAY HARNESS

- 9 function RF remote
- No need to run wires into the vehicle
- Simple 2 wire connection
- Completely sealed control box can be mounted in engine compartment
- Use with any Heise light bar, driving light or work light





- YADAPTER HARNESS KIT
- Use with the HE-WRRK
- Allows two heise light bars, driving Lights, or work lights 240 watts or less Each to be used with the HE-WRRK







# WIRING HARNESS





# ANTI-THEFT LOCK KITS

#### HE-ATB

SINGLE HEISE LIGHTS

For the original single and dual row light bars (straight and curved), the Blackout series light bars and the Marine series light bars. Included are (2) M8 x 16mm stainless steel anti-theft T-40 Torx bolts that screw into the light bar itself where the mounting bracket attaches to the bar, a TT-40 anti-theft Torx bit, (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 light bar), and a TT-27 anti-theft Torx bit.

77 | | |

### HE-ATBTR 3 ROW HEISE LIGHTS

ROW

Included are (2) M8 x 16mm stainless steel anti-theft T-40 Torx bolts that screw into the light bar 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 light bar), and a TT-40 anti-theft Torx bit. Can be used with the Slim Line bars too. You will, however, have (2) bolts left over from the kit.

### LIGHT COVERS SLIMLINESERIES

**HE-SLLBCI** 

PROTECTIVE LIGHT COVER

• Poly-carbonate protective lens

#### SLIM LINE SERIES LIGHT BARS AND HE-WL1 WORK LIGHT

**HE-SLLBC2** 

HE-WL1	Use (1) HE-SLLBC1 Cover			
HE-SL550	Use (1) HE-SLLBC1 Cover			
HE-SL914	Use (1) HE-SLLBC2 Cover			
HE-SL2014	Use (5) HE-SLLBC1 Covers			
HE-SL32	Use (4) HE-SLLBC2 Covers			
HE-SL3912	Use (5) HE-SLLBC2 Covers			
HE-SL5034	Use (1) HE-SLLBC1 and (6) HE-SLLBC2 Covers			





#### HE-TRLBC1

PROTECTIVE LIGHT COVER

Poly-carbonate protective lens

#### THREE ROW STRAIGHT LIGHT BARS

**HE-TRLBC2** 

	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







# **COLORED LIGHTBAR LENS COVERS**

AMBER	HE-SLC1A	<b>6</b> INCH	PROTECT	IVE LENS COVER		
BLACK	HE-SLC1BK	<ul> <li>Poly-carbonate protective lens covers for Heise light bars</li> <li>2 Sizes can be combined together to suit straight light bars</li> <li>6 Colors available</li> </ul>				
CLEAR	HE-SLC1C					
RED	HE-SLC1R	HE-SR22		LIGHT BARS		
GREEN HE-SLC1G DUAL ROW STRAIGHT LIGHT BARS						
BLUE	HE-SLC1BL	HE-DR8	HE-BDR8	Use (1) HE-SLC1 Cover		
DLUL	HE-SLCIDE	HE-DR14	HE-BDR14	Use (2) HE-SLC1 Covers		
		HE-DR20	HE-BDR14	Use (2) HE-SLC1 Covers		
		HE-DR22	HE-BDR22	Use (2) HE-SLC1 and (1) HE-SLC2 Cover		
		HE-DR28	HE-BDR30	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		



NOTE: Curved Light Bar Covers are not available



### **CAMERA BRACKET**



- Can be attached to the BDR Series, DR Series, or the SR Series Light Bars.
- Bracket accommodates most action cameras with the slide-to-lock mounting base.
- Color: Black
- Cover material: Polycarbonate



# REPLACEMENT BRACKETS & DAMPERS

HE-RMBK

REPLACEMENT

MOUNTING BRACKETS

 Replacement mounting brackets and hardware for DR, DRC, BDR, BDRC, SR and SRC series Heise light bars



HE-RSLBK

**HE-LBD** 

Friction fit in place4db noise reduction

REPLACEMENT

PACK

• Reduces vibration noise from light bars

MOUNTING BRACKETS

• Replacement mounting brackets and hardware SLIMLINE Series Heise light bars

LIGHT BAR DAMPERS



# JEEP BRACKETS FIT JL WRANGLE

NEW!

5 gauge steel, powder coated and includes gaskets and mounting hardware

• Use with DR, DRC, BDR, BDRC, SR, and SRC series Heise light bars

#### JL 2018-UP

#### **HE-JLAPB**

PILLAR LIGHT BRACKET

Designed for 50" Straight Light Bar

- 2 post mounts for cubes or work lights
- Anti-sway stabilization hardware



#### JL 2018-UP

**HE-JLPMLB** 

POST MOUNT BRACKET

• Fits a cube, work or driving Light

- Mount cubes on top and sides
- 6 different mounting locations

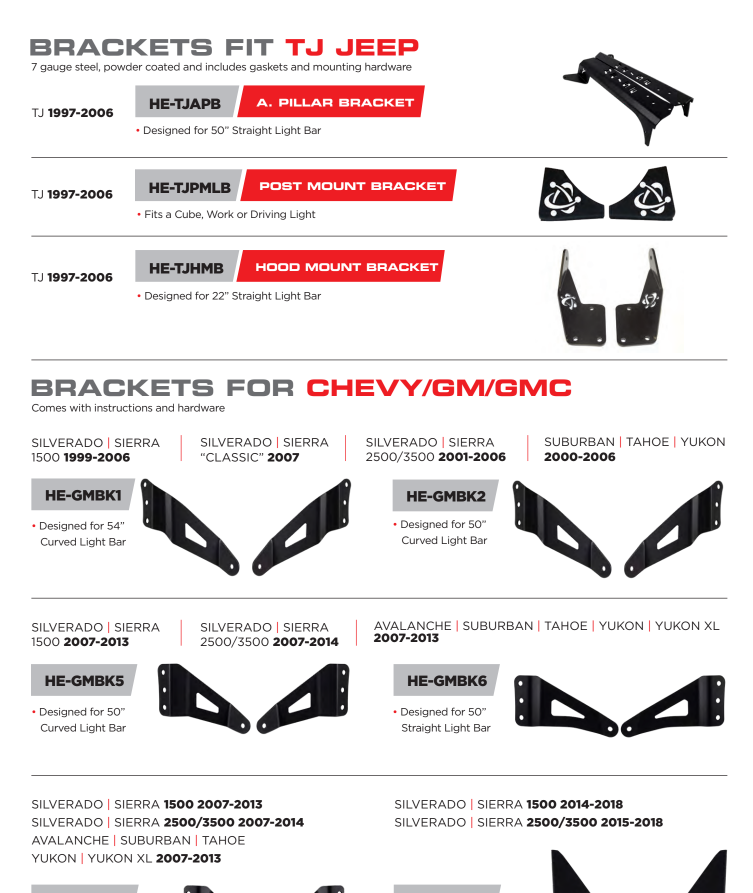






7 gauge steel, powder coated and includes gaskets and mounting hardware





**HE-GMBK8** 

Designed for 50"

Curved Light Bar

#### **HE-GMBK4**

• Designed for 54" Curved Light Bar



24

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

#### **HE-DGBK1**

• Designed for 54" Curved Light Bar



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

#### **HE-DGBK2**

• Designed for 50" Straight Light Bar



Comes with instructions and hardware

RAM 1500/2500/3500

#### 2009-2015

BRACKETS FIT DODGE

#### **HE-DGBK4**

• Designed for 50" Straight Light Bar



#### F-150 2004-2014

**HE-FDBK1** 

• Designed for 54" Curved Light Bar



#### SUPERDUTY 1999-2014

**HE-FDBK2** 

• Designed for 54" Curved Light Bar



Comes with instructions and hardware

#### F250/350 1999-2016

BRACKETS FIT FORD

**HE-FDBK4** 



• Designed for 50" Curved Light Bar



### **BRACKETS FIT** NISSAN

Comes with instructions and hardware

TITAN 2004-2014

**HE-NIBK2** 

 Designed for 50" Straight Light Bar



BRACKETS FOR TOYOTA

Comes with Instructions and Hardware

#### TACOMA 2005-2015



- Hidden Bumper Mounts
- Designed for 30"
- Straight Light Bar





# LICENSE PLATE MOUNTS

#### FOR US MARKET

#### NEW!

#### **HE-FLPUS**

Designed for front



Icense plateMounts a Cube, Work or Driving Light

### **ROLL BAR MOUNTS**

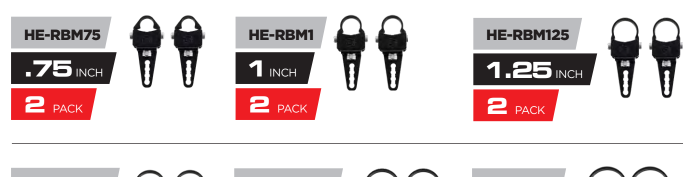
- Black plated aluminum to be attractive and strong
- Rubber gasket Included to protect the roll bar
- Use with light bars, driving and work lights
- Allen keys Included
- Bulk parts are available

#### FOR EUROPEAN MARKET

### HE-FLPEU

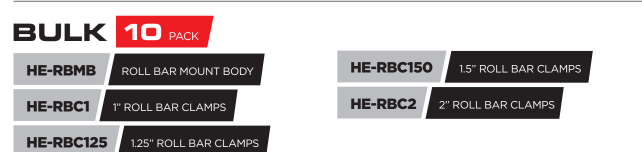
NEW!

- Designed for front license plate bracket
- Mounts a Cube, Work or Driving Light















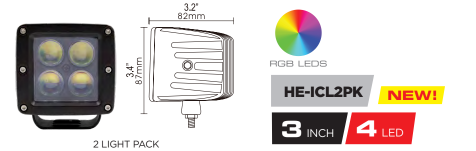


### **INFINITE CUBE LED LIGHTS**



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

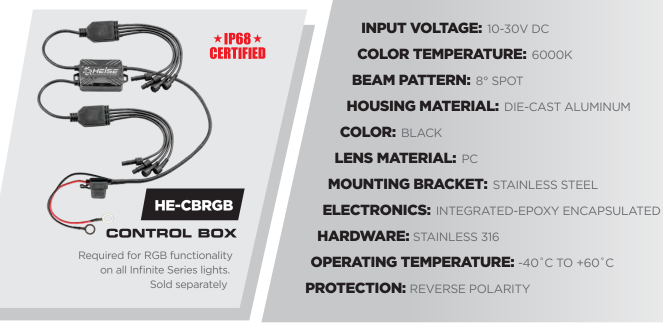




Heise HE-DLWH1 Dual Light Wiring Harness Included









# HIGH OUTPUT CUBE LED LIGHTS



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









Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 32 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: .7 A





Heise HE-DLWH1 Dual Light Wiring Harness Included





Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 380 • IP Rating: IP68 Beam Pattern: 8° Spot • Current Consumption @ 13.8V: .7 A 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°C TO +60°C PROTECTION: REVERSE POLARITY



# HIGH OUTPUT CUBE LED LIGHTS



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







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





Heise HE-DLWH1 Dual Light Wiring Harness Included



2 LIGHT PACK



#### GREEN LED HUNTING CUBE

Wattage: 12W • Raw Lumens: 960 • LED Wavelength: 513 - 534 nm IP Rating: IP68 • Beam Pattern: 8° Spot • Current Consumption @ 13.8V: .7 A



### ACCESSORIES INCLUDED

# 1111

Customize your light with color accent caps included!

ACCENT CAPS



PIGTAIL

Included with all High Output Cube LED Lights



# CUBE LED LIGHTS BI.ACKOUT



Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 17 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: .9 A







Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 205 • IP Rating: IP68 Beam Pattern:  $5^\circ$  Spot • Current Consumption @ 13.8V: .9 A





Heise HE-DLWH1 Dual Light Wiring Harness Included



### ACCESSORIES INCLUDED





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°C TO +60°C PROTECTION: REVERSE POLARITY



## QUAD CUBE LED LIGHTS



Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 17 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: .9 A Heise HE-DLWH1 Dual Light Wiring Harness Included

# 3.22" 2 LIGHT PACK



Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 205 • IP Rating: IP68 Beam Pattern: 5° Spot • Current Consumption @ 13.8V: .9 A









Wattage: 10W Raw Lumens: 600 Lux @ 10M: 12 IP Rating: IP68 Beam Pattern: 40° Flood **Current Consumption** @ 13.8V: .7 A IP Rating: IP68



## **HE-CL2SA**



Wattage: 12W Raw Lumens: 960 Lux @ 10M: 91 IP Rating: IP68 Beam Pattern: 5° Spot **Current Consumption** @ 13.8V: .9 A IP Rating: IP68



AMBER LED CUBE

## **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°C TO +60°C **PROTECTION:** REVERSE POLARITY



32

## HEXA CUBE LED LIGHTS



42

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

**HE-CL32PK** 



3.22"

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

Heise HE-DLWH1 Dual Light Wiring Harness Included

3.42

2 LIGHT PACK

3.22"



HE-CL3S2PK



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





**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°C TO +60°C **PROTECTION:** REVERSE POLARITY





## FLUSH MOUNT CUBE LED LIGHTS



## **COLORED LENS COVERS CUBE**

AMBER	HE-CLLA	CUBE PROTECTIVE LENS COVER				
BLACK	HE-CLLBK	<ul> <li>Poly-carbonate protective lens</li> <li>Use with HE-CL2, HE-CL3, HE-CL22PK, HE-CL32PK, HE-CL2S, HE-CL2SA, HE-CL3S, HE-CL3SA, HE-BCL2, HE-BCL2S, HE-BCL22PK, HE-BCL2S2PK, HE-MCL2, HE-MCL3, HE-MCL22PK, HE-MCL32PK</li> <li>NOTE: Not for use with the High Output Cubes</li> </ul>				
CLEAR	HE-CLLC					
RED	HE-CLLR					
GREEN	HE-CLLG	• 6 colors available				
BLUE	HE-CLLBL					

#### 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







N +10

一書







## SINGLE ROW DRIVING LED LIGHTS



Wattage: 18W • Raw Lumens: 1440 • Lux @ 10M: 260 Current Consumption @ 13.8V: .9 A • IP Rating: IP67 Mounting Bracket: Black Powder Coated Steel Hole Dimentions: Mounting Bolt Drill .25"



6.25"W x 1.75"H



Current Consumption @ 13.8V: .9 A • IP Rating: IP67 Mounting Bracket: Stainless Steel Hole Dimentions: Mounting Bracket to Mounting Hole is 7"

Gasket and Cut Out Template Included



7.37"W x 2.5"H



## **COMMON FEATURES**

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°C TO +60°C PROTECTION: REVERSE POLARITY



## **ROUND DRIVING LED LIGHTS**



Wattage: 10W • Raw Lumens: 600 • Lux @ 10M: 10 • Beam Pattern: 60° Flood Current Consumption @ 13.8V: .4 A • Mounting Bracket: Stainless Steel Hole Dimentions: Mounting Bolt Drill - .25"





Wattage: 18W • Raw Lumens: 1440 • Lux @ 10M: 185 • Beam Pattern: 8° Spot Membrane: Gore<sup>™</sup> • Current Consumption @ 13.8V: .4 A Mounting Bracket: Blk. Powder Coated Steel • Hole Dimentions: Mounting Bolt Drill - .25"

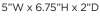


3.50"W x 3.75"H x 2.375"D



Wattage: 24W • Raw Lumens: 1920 • Lux @ 10M: 570 • Beam Pattern: 26° Spot Membrane: Gore<sup>™</sup> • Current Consumption @ 13.8V: 1.3 A Mounting Bracket: Blk. Powder Coated Steel • Hole Dimentions: Mounting Bolt Drill - .375"







Wattage: 45W • Raw Lumens: 3600 • Lux @ 10M: 710 • Beam Pattern: 26° Spot Membrane: Gore<sup>™</sup> • Current Consumption @ 13.8V: 2.9 A Mounting Bracket: Blk. Powder Coated Steel • Hole Dimentions: Mounting Bolt Drill - .375"



7"W x 9"H x 3"D



## **ROUND DRIVING LED LIGHTS**



Wattage: 75W • Raw Lumens: 6000 • Lux @ 10M: 940 • Beam Pattern: 26° Spot Membrane: Gore<sup>™</sup> • Current Consumption @ 13.8V: 4.4 A Mounting Bracket: Stainless Steel • Hole Dimentions: Mounting Bolt Drill - .375"



9"W x 11.375"H x 2.5"D



Wattage: 60W • Raw Lumens: 4800 • Lux @ 10M: 1210 • Beam Pattern: 26° Spot Membrane: Gore<sup>™</sup> • Current Consumption @ 13.8V: 3.1 A (w/o halo) 3.2 A (with halo) Mounting Bracket: Stainless Steel • Hole Dimentions: Mounting Bolt Drill - .375"



## **SQUARE DRIVING LED LIGHTS**



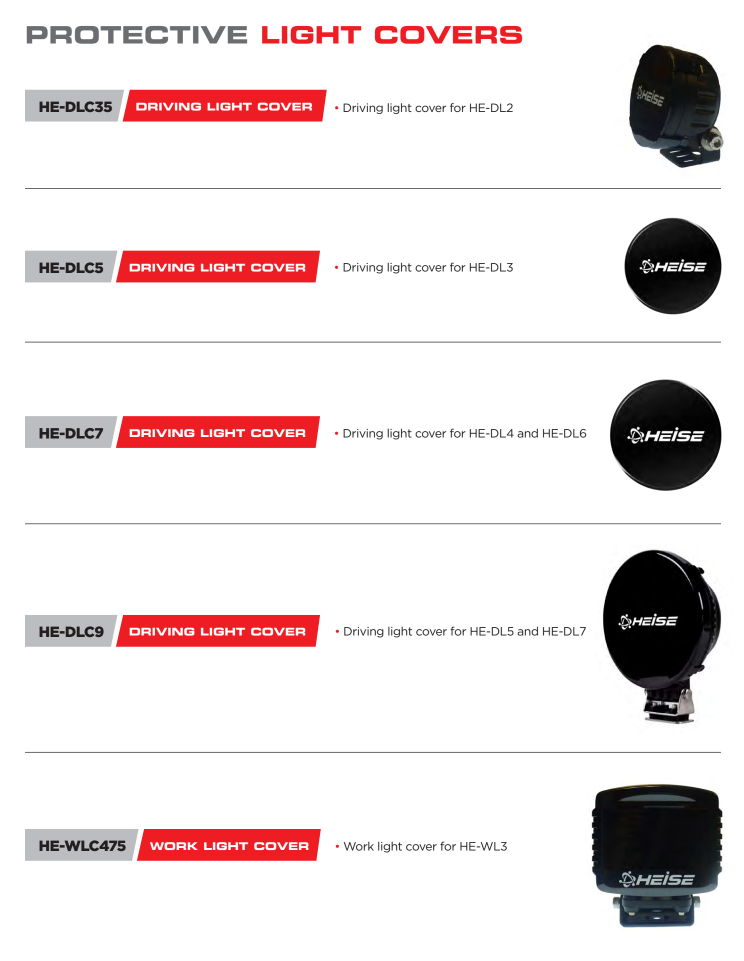
Wattage: 72W • Raw Lumens: 5760 • Lux @ 10M: 500 Beam Pattern: 20° Spot • Current Consumption @ 13.8V: 3.2 A Mounting Bracket: 304L w/Stainless Steel Hardware Operating Temperature: -49°F to 185° F



## **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°C TO +60°C IP RATING: IP67 PROTECTION: REVERSE POLARITY















## WORK LED LIGHTS

3.75"W x 3"H x .75"D



Wattage: 60W • Raw Lumens: 726 • Lux @ 10M: .1 • Beam Pattern: 120° Flood Current Consumption @ 13.8V: .3 A • Lens Design: Unique Waffle

3.625x2 INCH 33 LED HE-WL1M

Wattage: 6.6W • Raw Lumens: 726 • Lux @ 10M: .1 • Beam Pattern: 120° Flood Current Consumption @ 13.8V: .3 A • Lens Design: Unique Waffle

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

#### 3.625x1.75 INCH HE-WL2

Wattage: 10W • Raw Lumens: 800 • Lux @ 10M: 28 • Beam Pattern: 90° Flood Current Consumption @ 13.8V: .4 A 3.50"W x 2.50"H x 2.50"D

#### 4.75 INCH 9 LED HE-WL3

Wattage: 90W • Raw Lumens: 7200 • Lux @ 10M: 35 • Beam Pattern: 90° Flood Current Consumption @ 13.8V: 4.6A

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

**MOUNTING BRACKET: DIE-CAST ALUMINUM** HOLE DIMENSIONS: MOUNTING BOLT DRILL - .25" **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 **IP RATING:** IP67 **PROTECTION:** REVERSE POLARITY

6x6.5 INCH HE-PL1

**COLOR:** BLACK

LENS MATERIAL: PC

**DUAL ROW WITH MAGNETIC BASE** 

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

**COLOR TEMPERATURE: 6000K** 

HOUSING MATERIAL: DIE-CAST ALUMINUM

Input Voltage: 10-28V DC • Wattage: 60W • Raw Lumens: 726 Lux @ 10M: 28.5lx • Color Temperature: 6000K • Beam Pattern: 60° Flood

CONSTRUCTION

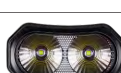
Housing Material: Die-Cast Aluminum • Housing Color: Black Lens Material: PC Waterproof: IP65 • Mounting Bracket: Die-Cast Aluminum Hardware: Stainless 316 • Battery Certificate: UL, UN38.3

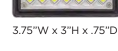
















## SAFETY/CAUTION WORK LIGHTS

### HE-MU47 AMBER LIGHT BAR

47.25 INCH 88 LED

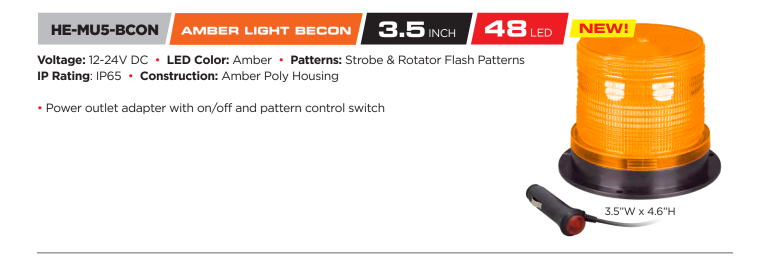
Voltage: 12-24V DC • LED Color: White & Amber Patterns: 25 Selectable Patterns • IP Rating: IP65 Construction: Aluminum Housing Poly Lens

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

47.25"W x 11.8"H x 3.6"D

NEW!





## HE-MU13-MINI AMBER MINI LIGHT BAR 12.9 INCH 36 LED NEW!

Voltage: 12-24V DC • LED Color: Amber • Patterns: 15 Self Controlled w/Memory IP Rating: IP65 • Construction: Amber Poly Housing

Power outlet adapter with on/off and pattern control switch





## SAFETY/CAUTION WORK LIGHTS





## SAFETY/CAUTION WORK LIGHTS

Sync multiple units of the same model

3.8 INCH 4 LED WHITE MARKER **HE-MUMRK-4W** NEW! **HE-MUMRK-4A** AMBER MARKER Voltage: 12-24V DC • LED Count: (4) 3-Watt Patterns: 16 Self Controlled w/Memory IP Rating: IP65 • Construction: Aluminum Housing Poly Lens 3.8"W x 1.1"H x 0.64"D 4.9 INCH 6 LED **HE-MUMRK-6W** WHITE MARKER **HE-MUMRK-6A** NEW! AMBER MARKER Voltage: 12-24V DC • LED Count: (6) 3-Watt Patterns: 16 Self Controlled w/Memory 4.9"W x 1.1"H x 0.64"D IP Rating: IP65 • Construction: Aluminum Housing Poly Lens **HE-MULTE-4W** WHITE LITE MARKER **HE-MULTE-4A** AMBER LITE MARKER NEW! Voltage: 12-24V DC • LED Count: (4) 1.5-Watt Patterns: 16 Self Controlled w/Memory IP Rating: IP65 • Construction: Aluminum Housing Poly Lens 3.4"W x 1.1"H x 0.4"D **HE-MULTE-6W** WHITE LITE MARKER **HE-MULTE-6A** AMBER LITE MARKER NEW! Voltage: 12-24V DC • LED Count: (6) 1.5-Watt Patterns: 16 Self Controlled w/Memory IP Rating: IP65 • Construction: Aluminum Housing Poly Lens 4.4"W x 1.1"H x 0.4"D **4.6** INCH **HE-MULH-4W** LIGHT HEAD

HE-MULH-4A

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

LIGHT HEAD

NEW!

4.6"W x 1.5"H x 1.2"D



Patterns: 16 Self Controlled w/Memory IP Rating: IP65 • Construction: Aluminum Housing Poly Lens

4.1"W x 2.2"H x 0.9"D

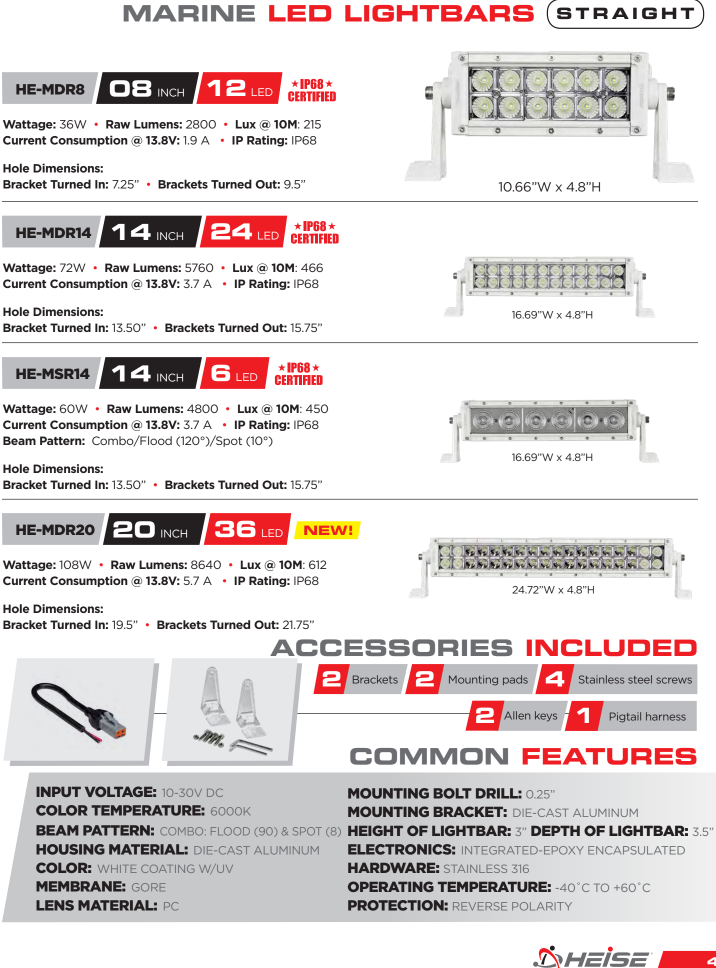




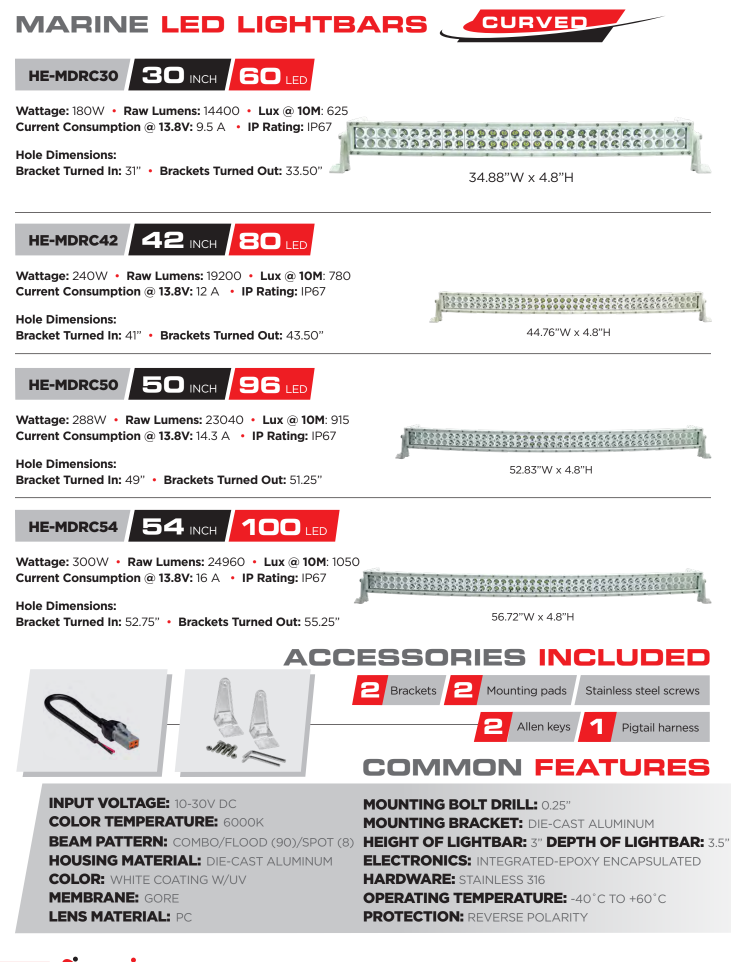












HEIS

## HIGH OUTPUT MARINE CUBE LED LIGHTS



Wattage: 10W • Raw Lumens: 600 • Lux @ 10M: 12 • IP Rating: IP68 Beam Pattern: 40° Flood • Current Consumption @ 13.8V: .7 A





Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 34 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: .7 A



## ACCESSORIES

#### ACCENT CAPS

Customize your marine light with color accent caps included!

HE-MHCL2 AND HE-MHCL3 ONLY



#### PIGTAIL

Included with all Marine High Output Cube LED Lights

## COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: WHITE COATING W/UV INHIBITORS LENS MATERIAL: PC MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°C TO +60°C PROTECTION: REVERSE POLARITY

76mm



## MARINE CUBE LED LIGHTS



Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 17 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: .9 A







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





Heise HE-DLWH1 Dual Light Wiring Harness Included



## ADDITIONAL ACCESSORIES



#### CUBE PROTECTIVE LENS COVERS

Poly-carbonate protective lens 6 colors available. Sold Separately. See Page 34 COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: WHITE COATING W/UV INHIBITORS LENS MATERIAL: PC MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°C TO +60°C PROTECTION: REVERSE POLARITY



## FLUSH MOUNT MARINE CUBE LED LIGHTS



Wattage: 12W • Raw Lumens: 960 • Lux @ 10M: 17 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: .9 A

Includes Gasket and Cut Out Template





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

Includes Gasket and Cut Out Template



## ACCESSORIES



## COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: WHITE COATING W/UV INHIBITORS LENS MATERIAL: PC MOUNTING BRACKET: FLUSH MOUNT ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°C TO +60°C PROTECTION: REVERSE POLARITY







ACCENT \*

4









#### ACCENT LIGHTS KIT

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

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





HEISE RGB APP

This app allows endless color choices and even allows you to store your custom made colors. Preset flash patterns, light flashing to your music in your library, even have the lights turn on and off at selected times.

Download the Heise RGB app for Android and iOS today!

## ADDITIONAL ACCESSORIES



**HE-ARB1** 

ACCENT LIGHTING COVER

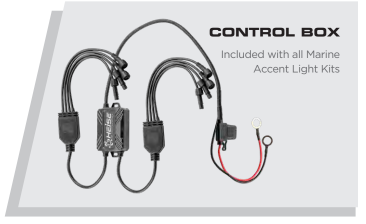


48

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



## INCLUDED



## 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°C TO +60°C

**IP RATING: IP68** 



## MARINE RGB ACCENT LIGHTS + ACCESSORIES



#### **RGB ACCENT LIGHT**

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

#### CONSTRUCTION

Housing Material: White Die-Cast Aluminum Housing Mounting: Cutout Template and Gasket Included Lens Material: PC • Hardware: Stainless 316

#### **OPERATION**

**Operating Temperaturel:** -40°C to +60°C **Current Consumption @ 13.8 Volts:** .2 A • **IP Rating:** IP68



## **ADDITIONAL** ACCESSORIES

ACCENT LIGHTING COVER



The light cover is for use with the HE-4MLRGBK, HE-8MLRGBK, HE-ML1RGB

#### MOUNTING BASE





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



HE-WFRGBC-1, and HE-RFRGBC-1

compartment.

50

# **A HEISE**

MARINE ACCENT LIGHTING PODS



Color: 3-3W CREE LEDs • Wattage: 9W Raw Lumens: 1200/720 • Beam Pattern: 120° Flood

#### CONSTRUCTION

Housing Material: White Lens Material: PC Hardware: Stainless 316

#### **OPERATION**

HE-ML1R

HE-ML1B

**HE-ML1A** 

**HE-ML1G** 

RED

BLUE

AMBER

GREEN

Operating Temperaturel: -40°C to +60°C Current Consumption @ 13.8 Volts: .2 A • IP Rating: IP68

1:	W	Vhite Die-Cast Aluminum Housing
2	•	Mounting: Two Rubber Bases Included
م	55	316

	T
8	

RED



WHITE LED





**ADDITIONAL** ACCESSORIES

#### **MOUNTING BASE**



**HE-ARB1** 

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

AMBER



## **RGB ACCENT LIGHT KITS**

HE-8TLRGBK B RGB CERTIFIED

#### ACCENT LIGHTS KIT

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

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.



#### ACCENT LIGHTS KIT

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

Designed as a starter kit this allows you get the RGB lights in your vehicle without breaking the bank, but also allows you add up to four more HE-TL1RGB 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. Preset flash patterns, light flashing to your music in your library, even have the lights turn on and off at selected times.

Download the Heise RGB app for Android and iOS today!



ACCENT LIGHTING COVER





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



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



### INCLUDED



## **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°C TO +60°C IP RATING: IP68



## **RGB ACCENT LIGHTS**





#### RGB ACCENT PODS

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

#### CONSTRUCTION

Housing Material: Black Die-Cast Aluminum Housing Mounting: Cutout Template and Gasket Included Lens Material: PC • Hardware: Stainless 316

#### **OPERATION**

**Operating Temperaturel:** -40°C to +60°C **Current Consumption @ 13.8 Volts:** .2 A • **IP Rating:** IP68



## **ADDITIONAL** ACCESSORIES

ACCENT LIGHTING COVER





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



HE-ARB1

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

## RGB ACCENT LIGHT EXTRAS



#### 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



52





The 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



Control Box for RGB Accent Lights. Water resistant control box for HE-TL1RGB and HE-ML1RGB. Control box can be mounted in the engine compartment.

## ACCENT LIGHTS



Operating Temperaturel: -40°C to +60°C Current Consumption @ 13.8 Volts: .2 A • IP Rating: IP68



## ADDITIONAL ACCESSORIES

BLUE



RFD

### MOUTNING BASE

GREEN

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

AMBER



## ACCENT LIGHTS





3 WATT	BLACK LI	TTLE ACCENT LIGHT	3 WATT	BILVER LI	TTLE ACCENT LIGHT
HE-BALW	WHITE	Black aluminum accent lights comes in 6 colors; white, blue, red, yellow, green, and purple. 3 watt	HE-SALW	WHITE	Silver aluminum accent lights comes in 6 colors; white, blue, red, yellow, green, and purple. 3 watt
HE-BALB	BLUE		HE-SALB	BLUE	
HE-BALR	RED	COB LED, IP65 rated, is sold in pairs. Great for	HE-SALR	RED	COB LED, IP65 rated, is sold in pairs. Great for
HE-BALY	YELLOW	lighting up foot wells or highlighting installations.	HE-SALY	YELLOW	lighting up foot wells or highlighting installations.
HE-BALG	GREEN		HE-SALG	GREEN	
HE-BALPP	PURPLE		HE-SALPP	PURPLE	

#### **TECH TIPS**

#### **ACCENT LIGHTING**

- ALWAYS disconnect from the negative battery terminal before starting any 12volt install.
- Watch for pinch points and thing that could potentially sever or strip back insulation from the wire(s).
- Always have proper tools needed before installing.
- Soldering is the recommended way for joining wire(s) together.
- Heat shrink is also recommended for protecting and sealing previously soldered wire(s).
- If experiencing issues with LED replacements headlight bulbs not fitting properly, the locking collar or set screw (certain models) can be removed and placed inside of headlight housing and locked in. After securing it in the housing, place the collar-less LED headlight back into the collar to complete the install.

• When using the 3 watt little accent light, remember it is to be used in conjunction with a momentary switch. But if a constant ON condition is desired, a 50 ohm resistor should be installed in series with the light on the red power wire.





## LED STRIP LIGHTS

5

\$HEISE

4







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



- WiFi controller for HE-5MRGB-1 lights
- 24 button credit card sized ir remote
- Control HE-5MRGB-1 lights anywhere in the world as long as the controller is connected to WiFi
- Uses MagicHome WiFi app, available for Android and iOS

#### **RETAIL PKG** WHITE BOX PKG H-RGBC-1 **HE-RGBC-1**

- 16 Color RGB control unit
- 24 Button credit card sized 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 activated controller w/ir remote
- 24 button credit card sized ir remote
- You can connect up to three HE-5MRGB-1 Lights to the controller
- Sensitivity adjustment





IR LED is attached to control box by a 17" long cord



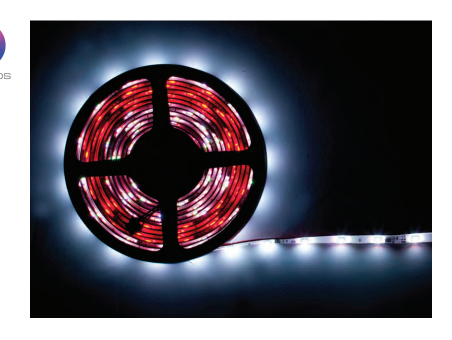




## **RGB LED STRIPS**



- 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)



## **RGB LED STRIPS KITS**





## RGB ACCESSORIES LED STRIPS



• 4 Conductor RGB wire for use with H-5MRGB-1 LED Strip 50 FEET (15.24 METERS)

### • 4 Conductor RGB wire for use with H-5MRGB-1 LED Strip 100 FEET (30.48 METERS)

### HE-ECRGB4PIN-1



### SOLDERLESS CONNECTOR

 Solderless connection for H-5MRGB-1 to 4-pin header allows use of H-RGBAMP-1 with cut sections of H-5MRGB-1

HE-RGBAMP-1 AMP

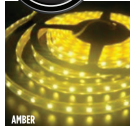
### RGB-1

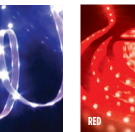
- Inline amplifier for H-5MRGB-1 LED strip lights
- Add after each 5 meter roll
- Functions of the RGB control box will be passed through the HE-RGBAMP-1





## 3528 LED STRIPS













**IP65 RATED** 





- 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
- White base

### **IP65 RATED**

1 ME1		LEDs PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
AMBER	H-A135	HE-A135
BLUE	H-B135	HE-B135
GREEN	H-G135	HE-G135
ICE BLUE	H-IB135	HE-IB135
PINK	H-PK135	HE-PK135
PURPLE		HE-PP135
RED	H-R135	HE-R135
WHITE	H-W135	HE-W135

#### LEDs PER **3 METER** METER **RETAIL PKG** ANTI-STATIC PKG COLOR H-B335 HE-B335 BLUE GREEN H-G335 **HE-G335** ICE BLUE **HE-IB335** \_\_\_\_\_ PURPLE H-PP335 HE-PP335 H-R335 HE-R335 RED H-W335 **HE-W335** WHITE

### BLACK BASE

3 MET	ER 60 LEDS PER METER
COLOR	RETAIL PKG
RED/BLK	H-R335-BLK
	ANTI-STATIC PKG
BLUE/BLK	HE-B335-BLK
RED/BLK	HE-R335-BLK
WHITE/BLK	HE-W335-BLK

### **IP65 RATED**

5 MET	ER 60	LEDS PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
AMBER	H-A535	HE-A535
BLUE	H-B535	HE-B535
GREEN	H-G535	HE-G535
ICE BLUE	H-IB535	HE-IB535
PINK	H-PK535	
PURPLE	H-PP535	HE-PP535
RED	H-R535	HE-R535
WHITE	H-W535	HE-W535
COOL WHITE	H-CW535	HE-CW535
WARM WHITE	H-WW535	

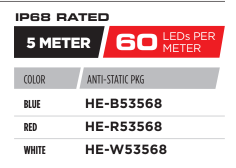
IP20 RATED			
5 METE			
COLOR	ANTI-STATIC PKG		
BLUE	HE-B535I		
RED	HE-R535I		
WHITE	HE-W535I		

HE-CW535I

Ip20 rated

COOL WHITE

- 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

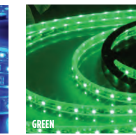


# BLUE

- 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
- White base

### **IP65 RATED**

1 ME1		LEDS PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
AMBER	H-A150	HE-A150
BLUE	H-B150	HE-B150
GREEN	H-G150	HE-G150
ICE BLUE		HE-IB150
PINK		HE-PK150
RED	H-R150	HE-R150
WHITE	H-W150	HE-W150









**5050 LED STRIPS** 





I FDs PFR

### BLACK BASE

3 MET	ER 60 METER
COLOR	RETAIL PKG
BLUE/BLK	H-B350-BLK
RED/BLK	H-R350-BLK
WHITE/BLK	H-W350-BLK
	ANTI-STATIC PKG
BLUE/BLK	HE-B350-BLK
RED/BLK	HE-R350-BLK
WHITE/BLK	HE-W350-BLK

### IP65 RATED

5 MET		LEDs PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
AMBER	H-A550	HE-A550
BLUE	H-B550	HE-B550
GREEN	H-G550	HE-G550
ICE BLUE	H-1B550	HE-1B550
PINK	H-PK550	HE-PK150
PURPLE	H-PP550	HE-PP550
RED	H-R550	HE-R550
WHITE	H-W550	HE-W550
COOL WHITE	H-CW550	HE-CW550
WARM WHITE		HE-WW550

IP20 RATED			
5 METE	<b>BO</b> LEDS PER METER		
COLOR	ANTI-STATIC PKG		
BLUE	HE-B550I		
WHITE	HE-W550I		
COOL WHITE	HE-CW550I		
WARM WHITE	HE-WW550I		

Ip20 rated

- No covering over the led lights
- For interior use only
- ANTI-STATIC packaging ONLY

5 METER 60 LEDS PER METER			
COLOR	ANTI-STATIC PKG		
BLUE	HE-B55068		
GREEN	HE-G55068		
RED	HE-R55068		
WHITE	HE-W55068		
WARM WHITE	HE-WW55068		

Ip68 rated

- Mounts with brackets (included) instead of tape for secure mounting
- ANTI-STATIC packaging ONLY

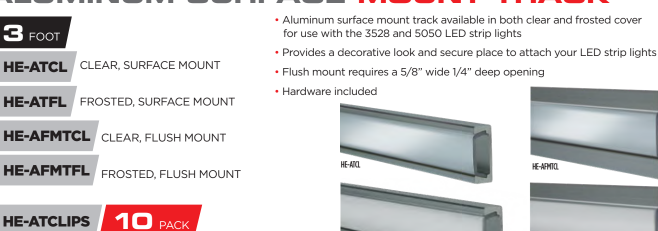


## SIDE VIEW LED STRIPS



## ALUMINUM SURFACE MOUNT TRACK

HF-ATFI







• To be used with the HE-ATFL or HE-ATCL tracks



## ACCESSORIES LED STRIPS







• 10 PACK - in anti-static bag HE-EC5050



## ACCESSORIES LED STRIPS





## REPLACEMENT BULBS, HEADLIGHTS & TAILGATE LIGHTS

開

LED VEHICLE

-

é,



## REPLACEMENT HEADLIGHTS & TAILGATE LIGHT



## LED HEADLIGHT KITS



Heise has upgraded their replacement headlight kit product line to include many improved features. This product line is designed to replace weaker factory headlights with brighter, Low current consuming LED bulbs. 20 different models are offered to meet the demands of the most popular vehicle headlight sizes. New improvements to these High quality headlight kits make them brighter and even easier to install, in addition to offering more benefits to the installer and consumer.

The new LED headlight kits now offer even brighter light bulbs, increasing from 22 Watts per bulb to 25 Watts, and increasing the lumens from 4400 to 6000. The chipset has also been upgraded to use the 2nd Generation chipset.

Product improvements benefiting the installer include a new, more compact radial heatsink that requires less depth of space, making it easier to install in tight spots. External components that previously required the installer to find a place to put a "ballast" have also been redesigned. That "ballast" that housed the voltage and current monitoring circuits are now inside the compact radial heatsink Housing and protected from the elements. This new design change makes installation cleaner and easier.

Also Included in the new improvements is the ability to change the standard 6500K light bulb Color to 3000K or 8000K with Included films. This feature is available on all the headlight kit models, and alLows installers to offer three different Color choices in one kit for their customer, while carrying fewer product SKUs in their inventory. Most of the new models also offer the ability to rotate the bulb to adjust the Beam pattern for the vehicle. Additionally, all of the new models now offer an IP67 rating that makes them even more water resistant.



	1			
LED 25 WATTS PER BULB	AVAILABLE KITS: SINGLE E	EAM	AVAILABLE KITS:	AVAILABLE KITS: DUAL BEAM
<ul> <li>2nd Generation LED Chipset</li> </ul>	HE-H1LED	HE-5202LED	HE-PSX24LED	HE-H4LED
<ul> <li>6500K Color Temperature with 3000K &amp; 8000K Films</li> </ul>	HE-H3LED	HE-880LED	HE-PSX26LED	HE-H13LED
• 6000 Lumens	HE-H7LED	HE-881LED	HE-P13LED	HE-9004LED
• 25 Watts per Bulb (Single	HE-H8LED	HE-9005LED		HE-9007LED
Beam Kits) and 25 Watt (Dual Beam Kits) per Bulb	HE-H10LED	HE-9006LED		
IP67 Rated	HE-H11LED	HE-9012LED		
<ul> <li>Operating Temperature: -40°F to 176°F</li> </ul>	HE-H16LED			

## 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



## **VEHICLE LED HEADLIGHTS**



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



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



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



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





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

**IP RATING: IP67** 









## LIGHTING & ACCESSORIES

JEEP

\*

\* \* \*



## LED HEADLIGHTS+FOG LIGHTS +TAIL LIGHTS+BRACKETS



## VEHICLE ACCESSORIES LED STRIPS







### TAILGATE LIGHTBAR

- Pickup Truck Stop/Turn/Running Light/Reverse Tailgate LED Light Bar
- Prewired 4-Pin Trailer Harness Included for Simple Plug-n-Play Installation
- Reverse Wire can be Hardwired in if so Desired
- Sealed Light Bar Prevents Moisture and Dust From Entering
- Mounts with 3M Tape so No Drilling Required
- IP65 Rated





## FITS JEEP LED HEADLIGHT SETS



Wattage: (2) 10 Watt and (4) 5 Watt CREE LEDs per Housing 2000LM Low Beam, Draws 1.8a @ 13.8v 3000LM High Beam, Draws 2.6a @ 13.8v



HE-PSHL702

SILVER FRONT FACE

Wattage: (4) 10 Watt CREE LEDs per Housing 2000LM Low Beam, Draws 1.9a @ 13.8v 3000LM High Beam, Draws 2.7a @ 13.8v

• White Angel Eye Halo Connects to Running Lights and Flashes Amber with Turn Signal Connection



ROUND WITH ROUND HALO

HE-PBHL702RGB

BLACK FRONT FACE

Wattage: (4) 10 Watt CREE LEDs per Housing 2000LM Low Beam, Draws 1.9a @ 13.8v 3000LM High Beam, Draws 2.7a @ 13.8v

CONTROL BO

HE-2CHRGBC (Sold Separately)

When Used in Conjunction with

Control box is required for operation

HE-JWBFL02RGB use the HE-4CHRGBC

• RGB Angel Eye Halo

(Sold Separately)







## **COMMON FEATURES**

LED COLOR: 6500K

**CONNECTOR:** H4

**IP RATING:** IP67

**INCLUDED:** HE-H4H13DE INCLUDED FOR USE IN 2007 AND NEWER JEEP WRANGLERS



## **FITS JEEP** LED HEADLIGHT SETS



HE-PSHL703

INCH

SILVER FRONT FACE

Wattage: (6) 10 Watt CREE LEDs per Housing 2000LM Low Beam, Draws 2.1a @ 13.8v 3000LM High Beam, Draws 2.9a @ 13.8v

· White partial angel eye halo connects to running lights And flashes amber with turn signal connection



Wattage: (13) 5 Watt Osram LEDs per Housing 841LM Low Beam, Draws 1.3a @ 13.8v 1834LM High Beam, Draws 2.2a @ 13.8v

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



WATER

RESISTANT





### HE-PRHL705

**REFLECTIVE HOUSING** 

Wattage: (2) 10 Watt CREE LEDs per Housing 1000LM Low Beam, Draws 0.6a @ 13.8v 1600LM High Beam, Draws 1.5a @ 13.8v

 White light bar connects to running lights, flashes amber with turn signal connection



## COMMON FEATURES

LED COLOR: 6500K

**CONNECTOR: H4** 

**IP RATING: IP67** 

**INCLUDED:** HE-H4H13DE INCLUDED FOR **USE IN 2007 AND NEWER JEEP WRANGLERS** 





## **FITS JEEP** LED HEADLIGHT SETS

### HE-H4H13DE

### H4 CONNECTOR TO H13 CONNECTOR

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





Wattage: (6) 5 Watt CREE LEDs Raw Lumens: 1440 per light Current Consumption @ 13.8V: 1.3 A

• Fits NEW 2018 Jeep JL with harness JWFLAH





WHITE ANGEL EYE HALO **CONNECTS TO RUNNING LIGHTS** 

HE-JWBFL02 BLACK FRONT FACE

Wattage: (3) 10 Watt CREE LEDs Raw Lumens: 1200 per light Current Consumption @ 13.8V: 1.4 A (Halo Off) 1.6 A (Halo On)

• Fits NEW 2018 Jeep JL with harness JWFLAH



## COMMON FEATURES

**LENS:** POLYCARBONATE

LED COLOR: 6500K

**CONNECTOR: H4** 

**IP RATING: IP67** 

**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



## FITS JEEP LED FOG LIGHT SETS





### 9145 CONNECTOR TO PSX24W CONNECTOR

### HE-JWFLAH ADAPTER HARNESS

- Adapter Harness for Fog Lights
- Adapts 9145 Connector to PSX24W Connector
- Use with Heise Fog Lights HE-JWBFL01, HE-JWSFL01, or HE-JWBFL02
- Makes Connections Plug-n-Play
- Comes (2) in a Package

### Jeep JL fog light harness





### WHITE ANGEL EYE HALO CONNECTS TO RUNNING LIGHTS

BLACK FRONT FACE

Wattage: (3) 10 Watt CREE LEDs Raw Lumens: 1200 per Light Current Consumption @ 13.8V: 1.4 A (Halo Off) 1.6 A (Halo On)

• Fits NEW 2018 Jeep JL with harness JWFLAH





When Used in Conjunction with HE-PBHL702RGB use the HE-4CHRGBC (Sold Separately)

## **COMMON FEATURES**

LED COLOR: 6500K

LENS: POLYCARBONATE

**IP RATING:** IP67

**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

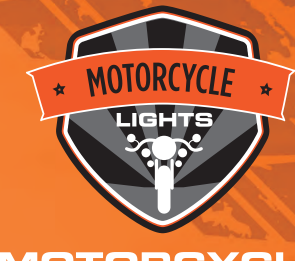












## MOTORCYCLE LIGHTS













VICTORY 2007-2015 CROSS-COUNTRY, CROSS-COUNTRY TOUR, CROSS ROADS AND HARD BALL



BLACK FRONT FACE

HE-VICS1

SILVER FRONT FACE

Wattage: 60 Watt High Beam, 40 Watt Low Beam 2800LM Low Beam, Draws 2.9a @ 13.8v 3450LM High Beam, Draws 4.3a @ 13.8v

# **7** INCH**6** LEDROUNDHE-BHL701BLACK FRONT FACEHE-SHL701SILVER FRONT FACE

**Wattage:** (2) 10 Watt and (4) 5 Watt CREE LEDs 2000LM Low Beam, Draws 1.8a @ 13.8v 3000LM High Beam, Draws 2.6a @ 13.8v



Wattage: (4) 10 Watt CREE LEDs 2000LM Low Beam, Draws 1.9a @ 13.8v 3000LM High Beam, Draws 2.7a @ 13.8v

• White Angel Eye Halo Connects to Running Lights









## **COMMON FEATURES**

LED COLOR: 6500K CONNECTOR: H4

### LENS: POLYCARBONATE

**DESIGN:** DESIGNED FOR USE WITH MOST MOTORCYCLES USING A 7" HEADLIGHT



## MOTORCYCLE LED HEADLIGHTS



**Wattage:** (6) 10 Watt CREE LEDs 2000LM Low Beam, Draws 2.1a @ 13.8v 3000LM High Beam, Draws 2.9a @ 13.8v

• Partial Halo Side Flashes Amber w/Turn Signal Connection



WATER

RESISTANT

Connector





HE-BHL704 BLACK FRONT FACE

**Wattage:** (13) 5 Watt LEDs 841LM Low Beam, Draws 1.3a @ 13.8v 1834LM High Beam, Draws 2.2a @ 13.8v



## **COMMON FEATURES**

LED COLOR: 6500K

**CONNECTOR:** H4

LENS: POLYCARBONATE

**RUNNING LIGHTS:** WHITE PARTIAL ANGEL EYE HALO CONNECTS TO RUNNING LIGHTS





## MOTORCYCLE LED HEADLIGHTS



**Wattage:** (8) 5 Watt CREE LEDs 1350LM Low Beam, Draws 1.6a @ 13.8v 1770LM High Beam, Draws 2.1a @ 13.8v





Wattage: (8) 5 Watt CREE LEDs 1350LM Low Beam, Draws 1.2a @ 13.8v 1770LM High Beam, Draws 1.9a @ 13.8v H4 Connector





Wattage: (9) 5 Watt Osram LEDs 2000LM Low Beam, Draws 1.2a @ 13.8v 3500LM High Beam, Draws 1.9a @ 13.8v H4 Connector



## **COMMON FEATURES**

### LED COLOR: 6500K

**LENS:** POLYCARBONATE

**RUNNING LIGHTS:** WHITE PARTIAL ANGEL EYE HALO CONNECTS TO RUNNING LIGHTS



## MOTORCYCLE LED HEADLIGHTS



### HE-SAL451 SILVER FRONT FACE

Wattage: (6) 5 Watt CREE LEDs 1260LM Low Beam, Draws 1.3a @ 13.8v 9145 Connector with Pigtail



Wattage: (6) 5 Watt CREE LEDs 1260LM Low Beam, Draws 1.6a @ 13.8v 9145 Connector with Pigtail



Connector

Connect

WATER

RESISTANT





FITS 2013-OLDER HARLEY-DAVIDSON

- Use when Replacing 7" Headlights on 2013 and Older Harley-Davidson Motorcycles
- Zinc Plated for Corrosion Resistance



HE-H44PIN

**7** INCHH4 CONNECTOR TO 4PIN<br/>ADAPTER HARNESS

FITS 2014-UP HARLEY-DAVIDSON

- Adapts H4 to 4 Pin Harley-Davidson Connector
- Use When Replacing the Headlight
- Some Splicing may be Required









Ē

Ē

## \*MERCHANDISE\*

EDER

1000



## 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

HE-DISP-TBL2

PARTS:

LIGHTBAR DISPLAY 2

- 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



### 2X HE-TL1RGB, 2X HE-ML1RGB 1X HE-TL1DIV, 1X HE-ML1DIV 2X ARB1,

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
- Includes Reinforced Holes for Hanging



• 1.5"H X 5.75"W Silver Diecut Vinyl

HEISE STICKERS

**HE-STICKER** 



HE-WL2

HE-WL3 HE-SR14 HE-TR10 HE-BDR30

**HE-DISPSTKR** 

**HE-ML1DIV** 



Call To Action By Your Display



## MERCHANDISE & DISPLAYS

' HEISE

### 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



### 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)



SLATWALL HEADER



- Dimensions: 72"h x 20"w x 13.5"d
- Black Powder Coated Metal Display
- Metal Pegboard for High Strength

### HEISE DECALS

### **HE-700TOP HE-700BOT**

- Heise Small Top Decal HE-700TOP
- Heise Small Bottom Decal HE-700BOT

### **HE-RACK7002**

### PARTS:

**HE-RACK7001** 

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-RGBC-1 (X2)

PARTS: H-RGB5MRK2 (X2) H-RGB5MRK1 (X2) H-CW550 (X2) H-WW550 (X2) H-W550 (X2)

H-RGBC-1 (X2)

**HE-RACK7003** 

HEISE

*HEISE* 

### 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



### **HE-BANNER**

- High Quality Printed Banner
- Includes Reinforced Holes for Hanging
- Dimensions: 48"h x 24"w





Learn more about automotive led lights we have.