



 **HEISE**[®]
LED LIGHTING SYSTEMS



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.



- **LIGHTBARS** **1-19**
- **CUBE STYLE** **21-32**
- **DRIVING LIGHTS** **33-36**
- **WORK LIGHTS** **37-38**
- **MARINE LIGHTS** **39-49**
- **HEISE MERCHANDISE** **50**
- **ACCENT LIGHTS** **51-56**
- **LED STRIP LIGHTS** **57-64**
- **LED LIGHT** **65-78**
ACCESSORIES
- **LED HEADLIGHTS** **79-80**
- **JEEP LIGHTS &** **81-86**
ACCESSORIES
- **MOTORCYCLE** **87-90**
LIGHTS



LIGHTBARS





 UNIVERSAL FIT
LED LIGHTBARS





HYBRID



UNIVERSAL

GORE™
MEMBRANE

TRIPLE ROW LED LIGHTBARS

20
LED

10 INCH
TRIPLE ROW
HE-TR10

SPECS

Input Voltage: 10-30V DC
Wattage: 60W
(20-3W OSRAM LEDs)
Raw Lumens: 4800
LUX @ 10M: 88
Color Temperature: 6000K
Beam Pattern: 90° Flood

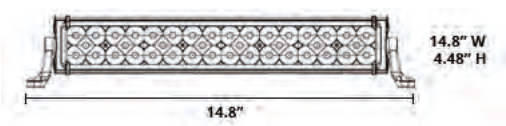


CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Outward - 14"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3.50"
Depth of Light Bar Itself: 3.25"
Length of Bar w/o Mounting Brackets: 11.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 3.2 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



40
LED

20 INCH
TRIPLE ROW
HE-TR20

SPECS

Input Voltage: 10-30V DC
Wattage: 120W
(40-3W OSRAM LEDs)
Raw Lumens: 9600
LUX @ 10M: 2573
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

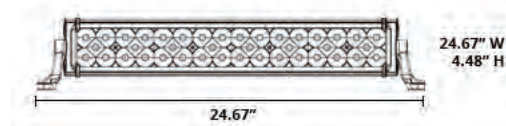


CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Outward - 23.75"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3.50"
Depth of Light Bar Itself: 3.25"
Length of Bar w/o Mounting Brackets: 21.25"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 6.7 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



OSRAM



HYBRID
SYSTEM



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

TRIPLE ROW LED LIGHTBARS



60
LED

30 INCH
TRIPLE ROW
HE-TR30

SPECS

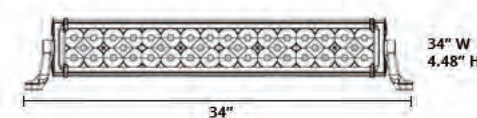
Input Voltage: 10-30V DC
Wattage: 180W
(60-3W OSRAM LEDs)
Raw Lumens: 14400
LUX @ 10M: 4180
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Outward - 33.625"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3.50"
Depth of Light Bar Itself: 3.25"
Length of Bar w/o Mounting Brackets: 31"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 10.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



OSRAM

80
LED

40 INCH
TRIPLE ROW
HE-TR40

SPECS

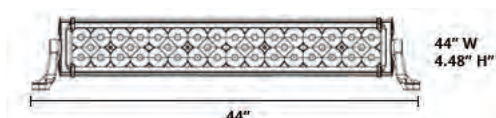
Input Voltage: 10-30V DC
Wattage: 240W
(80-3W OSRAM LEDs)
Raw Lumens: 19200
LUX @ 10M: 5500
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Outward - 43.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3.50"
Depth of Light Bar Itself: 3.25"
Length of Bar w/o Mounting Brackets: 40.75"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 15 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



100
LED

50 INCH
TRIPLE ROW
HE-TR50

SPECS

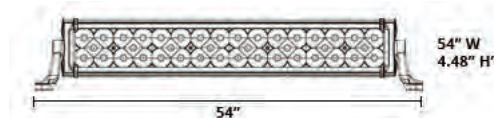
Input Voltage: 10-30V DC
Wattage: 300W
(100-3W OSRAM LEDs)
Raw Lumens: 24000
LUX @ 10M: 6500
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Outward - 53.125"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3.50"
Depth of Light Bar Itself: 3.25"
Length of Bar w/o Mounting Brackets: 50.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 18 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity





HYBRID



UNIVERSAL

GORE™
MEMBRANE**12**
LED**08** INCH
DUAL ROW
HE-DR8**SPECS**

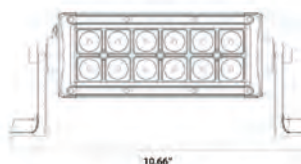
Input Voltage: 10-30V DC
 Wattage: 36W
 (12-3W CREE LEDs)
 Raw Lumens: 2880
 LUX @ 10M: 215
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 7.25"
 Brackets Turned Outward - 9.5"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 1.9 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

★ IP68 ★
CERTIFIED10.66" W
4.8" H**24**
LED**14** INCH
DUAL ROW
HE-DR14**SPECS**

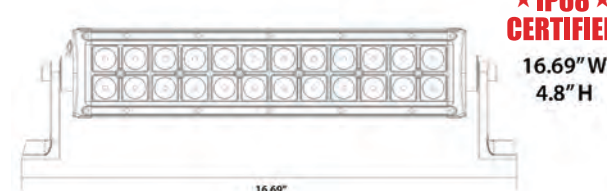
Input Voltage: 10-30V DC
 Wattage: 72W
 (24-3W CREE LEDs)
 Raw Lumens: 5760
 LUX @ 10M: 466
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 13.375"
 Brackets Turned Outward - 15.75"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 3.7 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

★ IP68 ★
CERTIFIED16.69" W
4.8" H800.221.0932 • HeiseLED.com
CREE®
 XB-D Series LEDs
**HYBRID**
SYSTEM**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 LIGHTING SYSTEMS

DUAL ROW LED LIGHTBARS

CREE 
XB-D Series LEDs

UNIVERSAL 



MOUNT ANYWHERE

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

40
LED

22 INCH
DUAL ROW
HE-DR22

SPECS

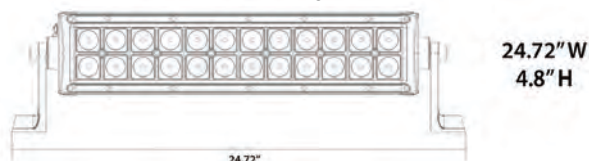
Input Voltage: 10-30V DC
Wattage: 120W
(40-3W CREE LEDs)
Raw Lumens: 9600
LUX @ 10M: 655
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 21.3125"
Brackets Turned Outward - 23.75"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 6.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



40
LED

22 INCH
CURVED
DUAL ROW
HE-DRC22

SPECS

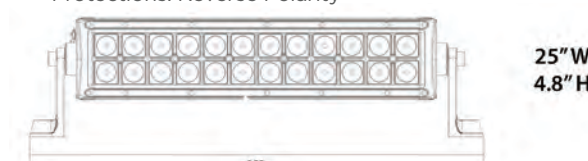
Input Voltage: 10-30V DC
Wattage: 120W
(40-3W CREE LEDs)
Raw Lumens: 9600
LUX @ 10M: 480
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 21.25"
Brackets Turned Outward - 23.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 6.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

CURVED

**NEW!****60 LED****28 INCH
DUAL ROW
HE-DR28****SPECS**

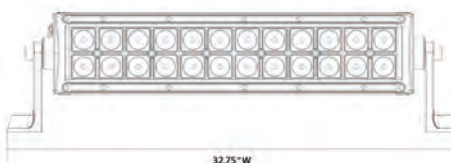
Input Voltage: 10-30V DC
 Wattage: 168W
 (56-3W CREE LEDs)
 Raw Lumens: 13440
 LUX @ 10M: 812
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

**CONSTRUCTION**

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 29.25
 Brackets Turned Outward - 31.50
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 8.8 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

**60 LED****30 INCH
DUAL ROW
HE-DR30****SPECS**

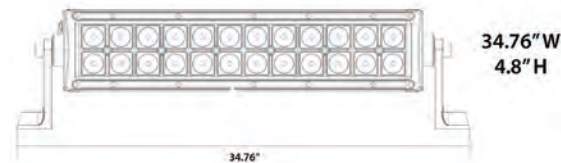
Input Voltage: 10-30V DC
 Wattage: 180W
 (60-3W CREE LEDs)
 Raw Lumens: 14400
 LUX @ 10M: 870
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 31.25"
 Brackets Turned Outward - 33.50"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 9.5 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

**DUAL ROW LED LIGHTBARS****CREE**
XB-D Series LEDs**60 LED****30 INCH
CURVED
DUAL ROW
HE-DRC30****SPECS**

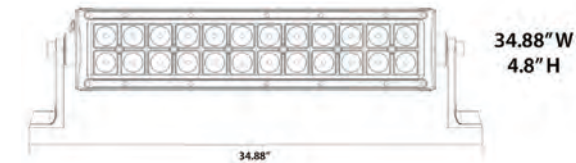
Input Voltage: 10-30V DC
 Wattage: 180W
 (60-3W CREE LEDs)
 Raw Lumens: 14400
 LUX @ 10M: 625
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 31"
 Brackets Turned Outward - 33.50"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 9.5 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity



DUAL ROW LED LIGHTBARS

CREE
XB-D Series LEDs

UNIVERSAL MOUNT 



MOUNT ANYWHERE

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

80 LED

**42 INCH
DUAL ROW
HE-DR42**

SPECS

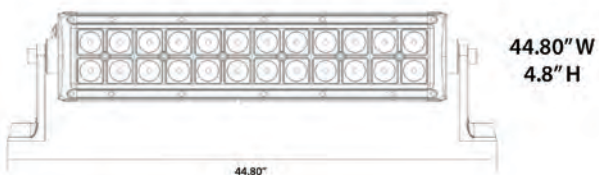
Input Voltage: 10-30V DC
Wattage: 240W
(80-3W CREE LEDs)
Raw Lumens: 19200
LUX @ 10M: 1100
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 41.25"
Brackets Turned Outward - 43.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 12 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



80 LED

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

SPECS

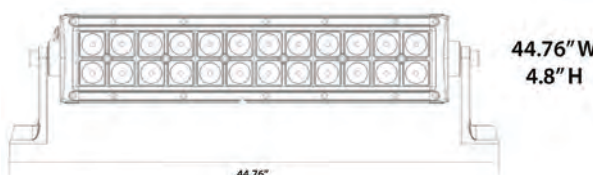
Input Voltage: 10-30V DC
Wattage: 240W
(80-3W CREE LEDs)
Raw Lumens: 19200
LUX @ 10M: 780
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 41"
Brackets Turned Outward - 43.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 12 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



SINGLE ROW LED LIGHTBARS

CREE
XB-D Series LEDs

UNIVERSAL
MOUNT



**MOUNT
ANYWHERE**

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



HEISE LIGHTBAR DISPLAY

- High Quality Printed Graphics
- Lightweight Rigid Material
- Dimensions: 27.5" H X 18" W X 6" D
- Power Supply and Wiring Included

HE-BARDISPLAY

(Product not included, must purchase one
HE-DR14 or HE-SR14 and two HE-CL2 or HE-CL3)



6
LED

14 INCH
SINGLE ROW
HE-SR14

SPECS

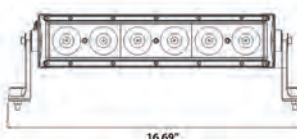
Input Voltage: 10-30V DC
Wattage: 60W
(6-10W CREE LEDs)
Raw Lumens: 4800
LUX @ 10M: 450
Color Temperature: 6000K
Beam Pattern: Combo/Flood (120°)/Spot (10°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 13.50"
Brackets Turned Outward - 15.75"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: 3.7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



**16.69" W
4.8" H**

**★IP68★
CERTIFIED**



HYBRID



UNIVERSAL

GORE™
MEMBRANE

22 INCH SINGLE ROW HE-SR22

SPECS

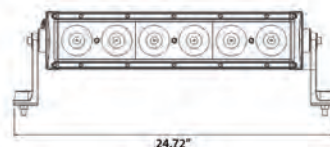
Input Voltage: 10-30V DC
 Wattage: 100W
 (10-10W CREE LEDs)
 Raw Lumens: 8000
 LUX @ 10M: 535
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (120°)/Spot (10°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 21.25"
 Brackets Turned Outward - 23.75"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 5.9 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity



24.72" W
4.8" H



22 INCH CURVED SINGLE ROW HE-SRC22

SPECS

Input Voltage: 10-30V DC
 Wattage: 100W
 (10-10W CREE LEDs)
 Raw Lumens: 8000
 LUX @ 10M: 535
 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 - 21.25"
 Brackets Turned Outward - 23.50"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 5.9 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

**CURVED**

CREE
XM-L Series LEDs

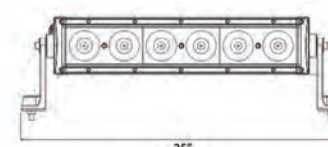


HYBRID
SYSTEM



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



25" W
4.8" H

800.221.0932 • HeiseLED.com

HEISE
LED LIGHTING SYSTEMS

SINGLE ROW LED LIGHTBARS

CREE
XM-L Series LEDs

UNIVERSAL
MOUNT



**MOUNT
ANYWHERE**

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

I4
LED

30 INCH
SINGLE ROW
HE-SR30

SPECS

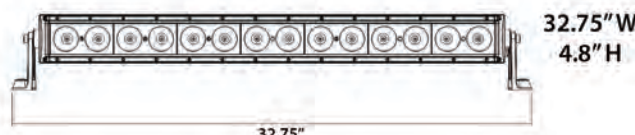
Input Voltage: 10-30V DC
Wattage: 140W
(14-10W CREE LEDs)
Raw Lumens: 11200
LUX @ 10M: 652
Color Temperature: 6000K
Beam Pattern: Combo/Flood (120°)/Spot (10°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 29.25"
Brackets Turned Outward - 31.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 8.6 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

I4
LED

30 INCH
CURVED
SINGLE ROW
HE-SRC30

SPECS

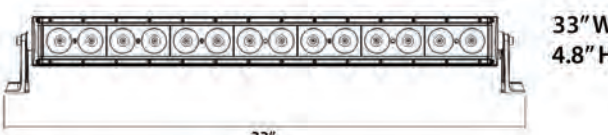
Input Voltage: 10-30V DC
Wattage: 140W
(14-10W CREE LEDs)
Raw Lumens: 11200
LUX @ 10M: 640
Color Temperature: 6000K
Beam Pattern: Combo/Flood (120°)/Spot (10°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 29.25"
Brackets Turned Outward - 31.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 8.6 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity





HYBRID



UNIVERSAL

GORE™
MEMBRANE**20**
LED**42** INCH
SINGLE ROW
HE-SR42**SPECS**

Input Voltage: 10-30V DC

Wattage: 200W

(20-10W CREE LEDs)

Raw Lumens: 16000

LUX @ 10M: 878

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 - 41.25"

Brackets Turned Outward - 41.50"

Mounting Bolt Drill - .25"

Height of Light Bar Itself: 3"

Depth of Light Bar Itself: 3.50"

Electronics: Integrated-Epoxy Encapsulated

Hardware: Stainless 316

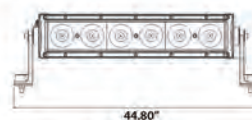
OPERATION

Operating Temperature: -40 °C to +60 °C

Current Consumption: 11.8 Amps @ 13.8 Volts

IP Rating: IP67

Protections: Reverse Polarity

**44.80" W
4.8" H****44.80"****SINGLE ROW LED LIGHTBARS****20**
LED**42** INCH
CURVED
SINGLE ROW
HE-SRC42**SPECS**

Input Voltage: 10-30V DC

Wattage: 200W

(20-10W CREE LEDs)

Raw Lumens: 16000

LUX @ 10M: 785

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"

Brackets Turned Outward - 43.50"

Mounting Bolt Drill - .25"

Height of Light Bar Itself: 3"

Depth of Light Bar Itself: 3.50"

Electronics: Integrated-Epoxy Encapsulated

Hardware: Stainless 316

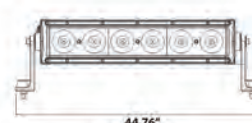
OPERATION

Operating Temperature: -40 °C to +60 °C

Current Consumption: 11.8 Amps @ 13.8 Volts

IP Rating: IP67

Protections: Reverse Polarity

**44.76" W
4.8" H
3.4" D****44.76"****CREE** 
XM-L Series LEDs**HYBRID**
SYSTEM**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

SINGLE ROW LED LIGHTBARS

CREE 
XM-L Series LEDs

UNIVERSAL 



MOUNT ANYWHERE

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

24
LED

50 INCH
SINGLE ROW
HE-SR50

SPECS

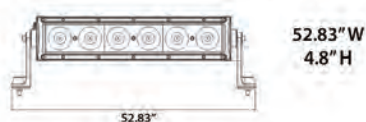
Input Voltage: 10-30V DC
Wattage: 240W
(24-10W CREE LEDs)
Raw Lumens: 19200
LUX @ 10M: 1105
Color Temperature: 6000K
Beam Pattern: Combo/Flood (120°)/Spot (10°)

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"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 14.6 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

CURVED

24
LED

50 INCH
CURVED
SINGLE ROW
HE-SRC50

SPECS

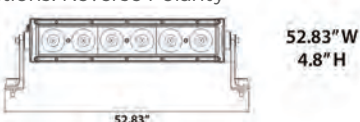
Input Voltage: 10-30V DC
Wattage: 240W
(24-10W CREE LEDs)
Raw Lumens: 19200
LUX @ 10M: 1023
Color Temperature: 6000K
Beam Pattern: Combo/Flood (120°)/Spot (10°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 49"
Brackets Turned Outward - 51.25"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 14.6 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity





HYBRID



UNIVERSAL

GORE™
MEMBRANE12
LED08 INCH
DUAL ROW
HE-BDR8**SPECS**

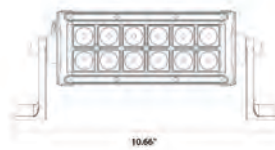
Input Voltage: 10-30V DC
 Wattage: 36W
 (12-3W CREE LEDs)
 Raw Lumens: 2880
 LUX @ 10M: 215
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 7.25"
 Brackets Turned Outward - 9.5"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 1.9 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

10.66" W
4.8" H★ IP68 ★
CERTIFIED**DUAL ROW LED LIGHTBARS**BLACKOUT
SERIES24
LED14 INCH
DUAL ROW
HE-BDR14**SPECS**

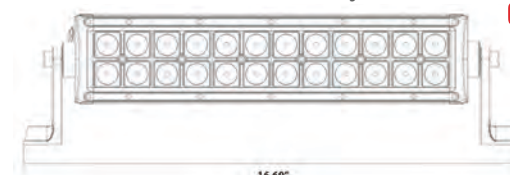
Input Voltage: 10-30V DC
 Wattage: 72W
 (24-3W CREE LEDs)
 Raw Lumens: 5760
 LUX @ 10M: 466
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 13.375"
 Brackets Turned Outward - 15.75"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 3.7 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

★ IP68 ★
CERTIFIED
16.69" W
4.8" HCREE®
XM-L Series LEDsHYBRID
SYSTEM**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

DUAL ROW LED LIGHTBARS

BLACKOUT™ SERIES

CREE®
XB-D Series LEDs

UNIVERSAL MOUNT 



MOUNT ANYWHERE

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

40
LED

22 INCH
DUAL ROW
HE-BDR22

SPECS

Input Voltage: 10-30V DC
Wattage: 120W
(40-3W CREE LEDs)
Raw Lumens: 9600
LUX @ 10M: 655
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

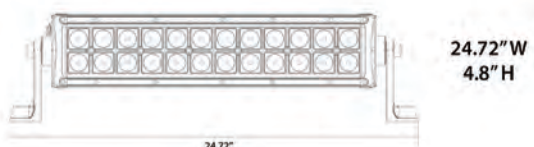


CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 21.3125"
Brackets Turned Outward - 23.75"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 6.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

40
LED

22 INCH
CURVED
DUAL ROW
HE-BDRC22

SPECS

Input Voltage: 10-30V DC
Wattage: 120W
(40-3W CREE LEDs)
Raw Lumens: 9600
LUX @ 10M: 480
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)



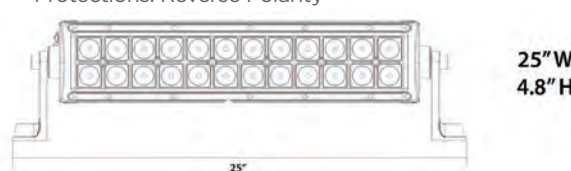
CURVED

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 21.25"
Brackets Turned Outward - 23.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 6.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity





HYBRID



UNIVERSAL

GORE™
MEMBRANE**30 INCH**
DUAL ROW
HE-BDR30**SPECS**

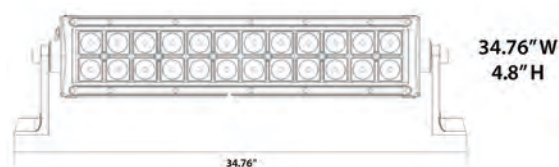
Input Voltage: 10-30V DC
 Wattage: 180W
 (60-3W CREE LEDs)
 Raw Lumens: 14400
 LUX @ 10M: 870
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 31.25"
 Brackets Turned Outward - 33.50"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 9.5 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

**30 INCH**
CURVED
DUAL ROW
HE-BDRC30**SPECS**

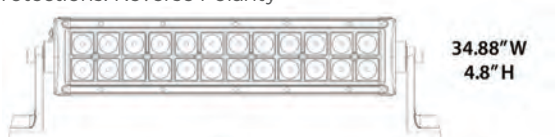
Input Voltage: 10-30V DC
 Wattage: 180W
 (60-3W CREE LEDs)
 Raw Lumens: 14400
 LUX @ 10M: 625
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 31"
 Brackets Turned Outward - 33.50"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 9.5 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

**DUAL ROW LED LIGHTBARS****BLACKOUT SERIES****CREE**
XM-L Series LEDs**HYBRID**
SYSTEM**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**HEISE**
LED LIGHTING SYSTEMS

DUAL ROW LED LIGHTBARS

BLACKOUT™ SERIES

CREE
XB-D Series LEDs

UNIVERSAL MOUNT 



MOUNT ANYWHERE

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

80
LED

42 INCH
DUAL ROW
HE-BDR42

SPECS

Input Voltage: 10-30V DC
Wattage: 240W
(80-3W CREE LEDs)
Raw Lumens: 19200
LUX @ 10M: 1100
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

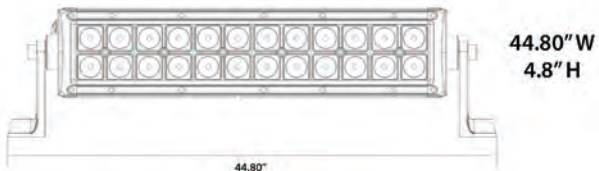


CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 41.25"
Brackets Turned Outward - 43.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 12 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

80
LED

42 INCH
CURVED
DUAL ROW
HE-BDRC42

SPECS

Input Voltage: 10-30V DC
Wattage: 240W
(80-3W CREE LEDs)
Raw Lumens: 19200
LUX @ 10M: 780
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

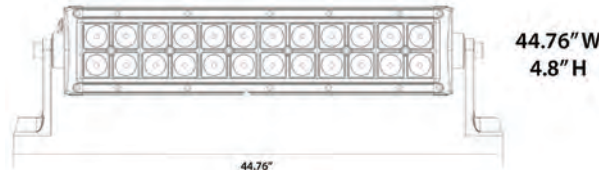


CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 41"
Brackets Turned Outward - 43.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 12 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity





HYBRID



UNIVERSAL

GORE™
MEMBRANE

DUAL ROW LED LIGHTBARS

BLACKOUT™ SERIES

96
LED

50 INCH
DUAL ROW
HE-BDR50

SPECS

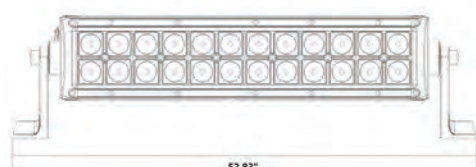
Input Voltage: 10-30V DC
Wattage: 288W
(96-3W CREE LEDs)
Raw Lumens: 23040
LUX @ 10M: 2480
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 49.50"
Brackets Turned Outward - 51.75"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 14.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



96
LED

50 INCH
CURVED
DUAL ROW
HE-BDRC50

SPECS

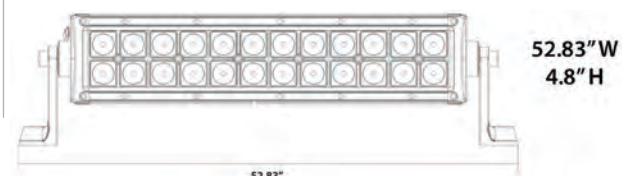
Input Voltage: 10-30V DC
Wattage: 288W
(96-3W CREE LEDs)
Raw Lumens: 23040
LUX @ 10M: 915
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 49"
Brackets Turned Outward - 51.25"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 14.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



100
LED

54 INCH
CURVED
DUAL ROW
HE-BDRC54

SPECS

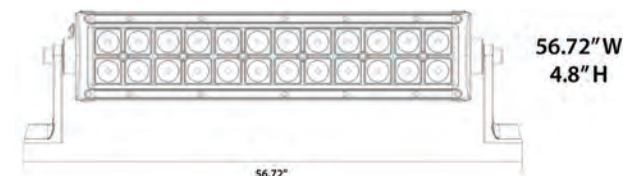
Input Voltage: 10-30V DC
Wattage: 300W
(100-3W CREE LEDs)
Raw Lumens: 24960
LUX @ 10M: 1050
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 52.75"
Brackets Turned Outward - 55.25"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 16 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



CREE
XM-L Series LEDs

CURVED

SINGLE ROW LED LIGHTBARS

SLIMLINE SERIES

OSRAM 

3
LED

5.5 INCH
SINGLE ROW
HE-SL550

SPECS

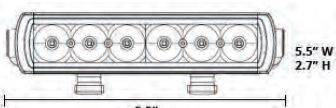
Input Voltage: 10-30V DC
Wattage: 9W
(3-3W OSRAM LEDs)
Raw Lumens: 720
LUX @ 10M: 10
Color Temperature: 6000K
Beam Pattern: 90° Flood

CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Mounting: Side and Bottom
Hole Dimensions: Brackets Turned Inward - 5.25"
Brackets Turned Outward - 7.25"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 2"
Depth of Light Bar Itself: 2"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .4 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



6
LED

9.25 INCH
SINGLE ROW
HE-SL914

SPECS

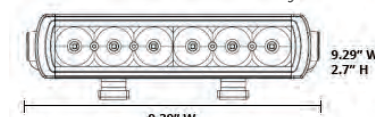
Input Voltage: 10-30V DC
Wattage: 18W
(6-3W OSRAM LEDs)
Raw Lumens: 1440
LUX @ 10M: 22
Color Temperature: 6000K
Beam Pattern: 90° Flood

CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Side and Bottom Mounting
Mounting: Side and Bottom
Hole Dimensions: Brackets Turned Inward - 9"
Brackets Turned Outward - 11"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 2"
Depth of Light Bar Itself: 2"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE



15
LED

20.25 INCH
SINGLE ROW
HE-SL2014

SPECS

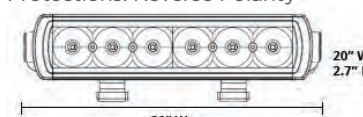
Input Voltage: 10-30V DC
Wattage: 45W
(15-3W OSRAM LEDs)
Raw Lumens: 3600
LUX @ 10M: 1280
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Powder Coated Aluminum
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Mounting: Side and Bottom
Hole Dimensions: Brackets Turned Inward - 20"
Brackets Turned Outward - 22"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 2"
Depth of Light Bar Itself: 2"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 2.4 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity





HYBRID



UNIVERSAL

GORE™
MEMBRANE24
LED**32** INCH
SINGLE ROW
HE-SL32**SPECS**

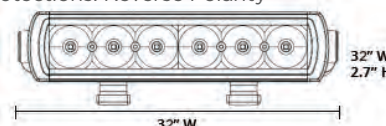
Input Voltage: 10-30V DC
 Wattage: 72W
 (24-3W OSRAM LEDs)
 Raw Lumens: 5760
 LUX @ 10M: 2200
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Powder Coated Aluminum
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Mounting: Side and Bottom
 Hole Dimensions: Brackets Turned Inward - 31.75"
 Brackets Turned Outward - 33.75"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 2"
 Depth of Light Bar Itself: 2"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 4 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

30
LED**39.5** INCH
SINGLE ROW
HE-SL3912**SPECS**

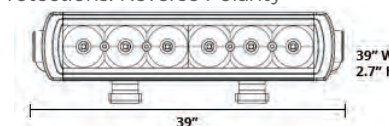
Input Voltage: 10-30V DC
 Wattage: 90W
 (30-3W OSRAM LEDs)
 Raw Lumens: 7200
 LUX @ 10M: 2920
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Powder Coated Aluminum
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Mounting: Side and Bottom
 Hole Dimensions: Brackets Turned Inward - 39"
 Brackets Turned Outward - 41"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 2"
 Depth of Light Bar Itself: 2"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 4.9 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

**SINGLE ROW LED LIGHTBARS**
SLIMLINE SERIES39
LED**50.75** INCH
SINGLE ROW
HE-SL5034**SPECS**

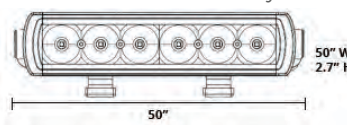
Input Voltage: 10-30V DC
 Wattage: 117W
 (39-3W OSRAM LEDs)
 Raw Lumens: 9360
 LUX @ 10M: 3250
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Powder Coated Aluminum
 Housing Color: Black
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Mounting: Side and Bottom
 Hole Dimensions: Brackets Turned Inward - 50.50"
 Brackets Turned Outward - 52.50"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 2"
 Depth of Light Bar Itself: 2"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 6.5 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

800.221.0932 • HeiseLED.com





**CUBE
LIGHTS**





UNIVERSAL FIT
CUBE LIGHTS





HYBRID



UNIVERSAL

GORE™
MEMBRANE

HIGH OUTPUT CUBE LED LIGHTS NEW!



4
LED

3 INCH
4 LED CUBE
HE-HCL2

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
(4-3W OSRAM LEDs)
Raw Lumens: 960
LUX @ 10M: 32
Color Temperature: 6000K
Beam Pattern: 90° Flood



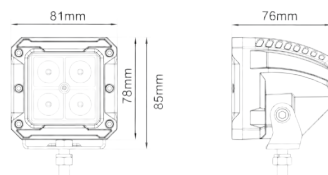
Customize your light with
color accent caps included!

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: .7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



4
LED

3 INCH
2 LIGHT KIT
HE-HCL22PK

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
Pair (4-3W OSRAM LEDs)
Raw Lumens: 960 Each
LUX @ 10M: 32
Color Temperature: 6000K
Beam Pattern: 90° Flood



Customize your light with
color accent caps included!



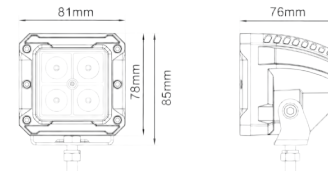
CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: .7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included



NEW! HIGH OUTPUT CUBE LED LIGHTS

OSRAM 



3 INCH
4 LED CUBE
HE-HCL2S

SPECS

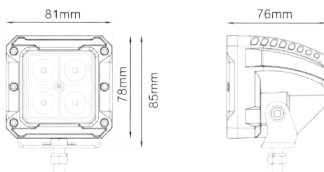
Input Voltage: 10-30V DC
Wattage: 12W
(4-3W OSRAM LEDs)
Raw Lumens: 960
LUX @ 10M: 380
Color Temperature: 6000K
Beam Pattern: 8° Spot

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: .7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



3 INCH
2 LIGHT KIT
HE-HCL2S2PK

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
Pair (4-3W OSRAM LEDs)
Raw Lumens: 960 Each
LUX @ 10M: 380
Color Temperature: 6000K
Beam Pattern: 8° Spot

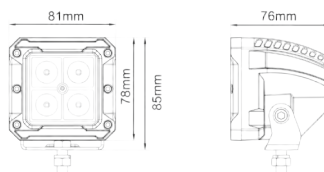
CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: .7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included





HIGH OUTPUT CUBE LED LIGHT KITS NEW!



4
LED

3 INCH
GREEN LED
HUNTING CUBE
HE-HCL2G

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
(4-3W OSRAM LEDs)
Raw Lumens: 960
Green LED Wavelength: 513 – 534 nm
Beam Pattern: 90° Flood



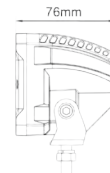
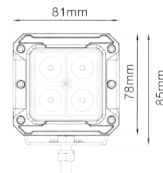
Customize your light with
color accent caps included!

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: .7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



4
LED

4
LED

3 INCH
GREEN LED
HUNTING CUBE
HE-HCL2SG

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
(4-3W OSRAM LEDs)
Raw Lumens: 960
Green LED Wavelength: 513 – 534 nm
Beam Pattern: 8° Spot



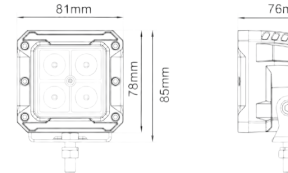
Customize your light with
color accent caps included!

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: .7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



NEW! HIGH OUTPUT CUBE LED LIGHTS

OSRAM 



6
LED

3 INCH
6 LED CUBE
HE-HCL3

SPECS

Input Voltage: 10-30V DC
Wattage: 18W
(6-3W OSRAM LEDs)
Raw Lumens: 1440
LUX @ 10M: 32
Color Temperature: 6000K
Beam Pattern: 90° Flood



Customize your light with
color accent caps included!

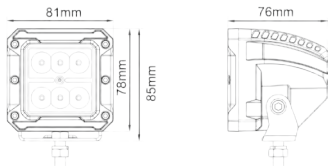


CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: 1.1 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



6
LED

3 INCH
2 LIGHT KIT
HE-HCL32PK

SPECS

Input Voltage: 10-30V DC
Wattage: 18W
Pair (6-3W OSRAM LEDs)
Raw Lumens: 1440 Each
LUX @ 10M: 32
Color Temperature: 6000K
Beam Pattern: 90° Flood



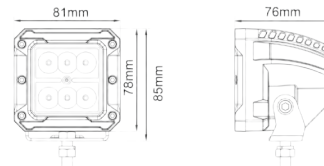
CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: 1.1 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included





HYBRID



UNIVERSAL

GORE™
MEMBRANE

HIGH OUTPUT CUBE LED LIGHT KITS

NEW!

6
LED

3 INCH
6 LED CUBE
HE-HCL3S
SPECS

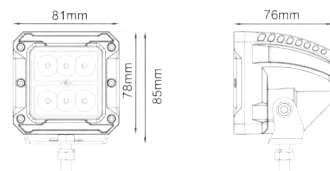
Input Voltage: 10-30V DC
Wattage: 18W
(6-3W OSRAM LEDs)
Raw Lumens: 1440
LUX @ 10M: 416
Color Temperature: 6000K
Beam Pattern: 8° Spot

Customize your light with
color accent caps included!**CONSTRUCTION**

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

**OPERATION**

Operating Temperature: -40°C to +60°C
Current Consumption: 1.1 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity


6
LED

3 INCH
2 LIGHT KIT
HE-HCL3S2PK
SPECS

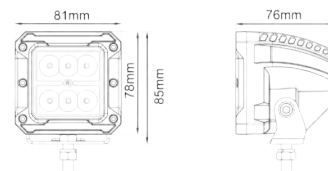
Input Voltage: 10-30V DC
Wattage: 18W
Pair (6-3W OSRAM LEDs)
Raw Lumens: 1440 Each
LUX @ 10M: 416
Color Temperature: 6000K
Beam Pattern: 8° Spot

Customize your light with
color accent caps included!**CONSTRUCTION**

Housing Material: Die-Cast Aluminum Housing
Housing Color: Dark Gray
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 1.1 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included

CUBE LED LIGHTS

CREE® XM-L Series LEDs

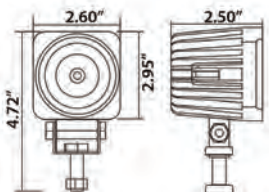


1 LED
2 INCH
1 LED CUBE
HE-CL1

SPECS
Input Voltage: 10-30V DC
Wattage: 10W
(1-10W CREE LED)
Raw Lumens: 600
LUX @ 10M: 12
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
Current Consumption: .7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



★IP68★ CERTIFIED
FLOODBEAM

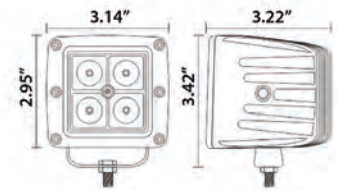


4 LED
3 INCH
4 LED CUBE
HE-CL2

SPECS
Input Voltage: 10-30V DC
Wattage: 12W
(4-3W CREE LED)
Raw Lumens: 960
LUX @ 10M: 17
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
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



★IP68★ CERTIFIED
FLOODBEAM



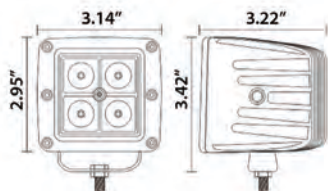
3 INCH
2 LIGHT KIT
HE-CL22PK

SPECS
Input Voltage: 10-30V DC
Wattage: 12W Each
Pair (4-3W CREE LED)
Raw Lumens: 960 Each
LUX @ 10M: 17 Each Light
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
Current Consumption: .9 Amps each @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included



★IP68★ CERTIFIED
FLOODBEAM



HYBRID



UNIVERSAL

GORE™
MEMBRANE

CUBE LED LIGHTS
CREE
 XM-L Series LEDs

4
LED

3 INCH
4 LED CUBE
HE-CL2SA

SPECS

Input Voltage: 10-30V DC
 Wattage: 12W
 (4-3W CREE LED)
 Raw Lumens: 960
 LUX @ 10M: 91
 Color Temperature: 3500K
 Beam Pattern: 5° Spot

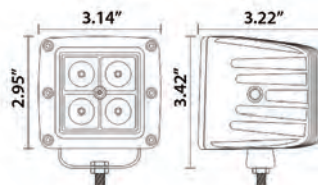
Amber Color for Dusty/Rainy Conditions

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
 Current Consumption: .9 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity



★IP68★ CERTIFIED

4
LED

3 INCH
4 LED CUBE
HE-CL2S

SPECS

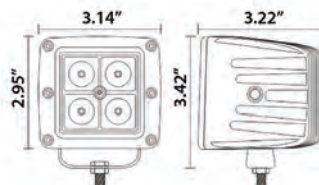
Input Voltage: 10-30V DC
 Wattage: 12W
 (4-3W CREE LED)
 Raw Lumens: 960
 LUX @ 10M: 205
 Color Temperature: 6000K
 Beam Pattern: 5° Spot

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
 Current Consumption: .9 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity



★IP68★ CERTIFIED

4
LED

3 INCH
2 LIGHT KIT
HE-CL2S2PK

SPECS

Input Voltage: 10-30V DC
 Wattage: 12W Each
 Pair (4-3W CREE LED)
 Raw Lumens: 960 Each
 LUX @ 10M: 205 Each Light
 Color Temperature: 6000K
 Beam Pattern: 5° Spot

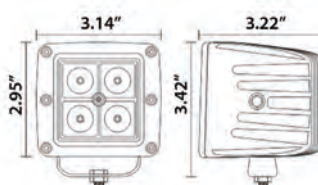
CONSTRUCTION

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
 Current Consumption: .9 Amps each @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included



★IP68★ CERTIFIED

CUBE LED LIGHTS

CREE
XM-L Series LEDs

**BLACKOUT™
SERIES**

UNIVERSAL
MOUNT



MOUNT ANYWHERE

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

**4
LED**

**3 INCH
4 LED CUBE
HE-BCL2**

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
(4-3W CREE LED)
Raw Lumens: 960
LUX @ 10M: 17
Color Temperature: 6000K
Beam Pattern: 90° Flood

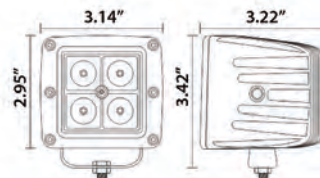


CONSTRUCTION

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
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

**4
LED**

**3 INCH
2 LIGHT KIT
HE-BCL22PK**

SPECS

Input Voltage: 10-30V DC
Wattage: 12W Each
Pair (4-3W CREE LED)
Raw Lumens: 960 Each
LUX @ 10M: 17 Each Light
Color Temperature: 6000K
Beam Pattern: 90° Flood



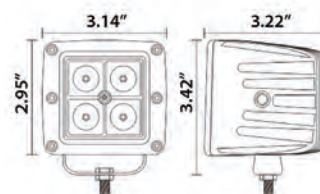
CONSTRUCTION

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
Current Consumption: .9 Amps each @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included





HYBRID

UNIVERSAL

GORE™
MEMBRANE

CUBE LED LIGHT KITS

CREE®
XM-L Series LEDsBLACKOUT
SERIES4
LED3 INCH
4 LED CUBE
HE-BCL2S**SPECS**

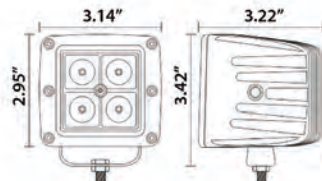
Input Voltage: 10-30V DC
 Wattage: 12W
 (4-3W CREE LED)
 Raw Lumens: 960
 LUX @ 10M: 205
 Color Temperature: 6000K
 Beam Pattern: 5° Spot

**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
 Current Consumption: .9 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

6
LED3 INCH
2 LIGHT KIT
HE-BCL2S2PK**SPECS**

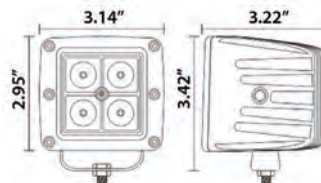
Input Voltage: 10-30V DC
 Wattage: 12W Each
 Pair (4-3W CREE LED)
 Raw Lumens: 960 Each
 LUX @ 10M: 205 Each Light
 Color Temperature: 6000K
 Beam Pattern: 5° Spot

**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
 Current Consumption: .9 Amps each @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included

CUBE LED LIGHT KITS

CREE
XM-L Series LEDs

H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

6
LED

3 INCH
6 LED CUBE
HE-CL3

SPECS

Input Voltage: 10-30V DC
Wattage: 18W
(6-3W CREE LED)
Raw Lumens: 1440
LUX @ 10M: 18
Color Temperature: 6000K
Beam Pattern: 90° Flood



6
LED

3 INCH
2 LIGHT KIT
HE-CL32PK

SPECS

Input Voltage: 10-30V DC
Wattage: 18W Each
Pair (6-3W CREE LED)
Raw Lumens: 1440 Each
LUX @ 10M: 18 Each Light
Color Temperature: 6000K
Beam Pattern: 90° Flood



UNIVERSAL
MOUNT



MOUNT ANYWHERE

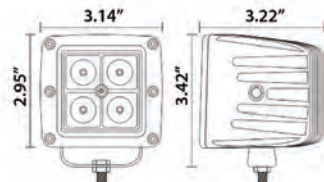
Heavy duty rubber
foot mounts help
reduce vibration
for LED lightbars
anywhere

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
Current Consumption: 1.2 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



★IP68★
CERTIFIED



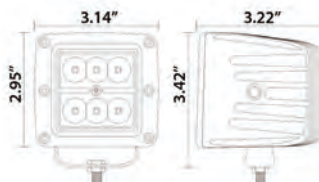
CONSTRUCTION

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
Current Consumption: 1.2 Amps each @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included



★IP68★
CERTIFIED





HYBRID



UNIVERSAL

GORE™
MEMBRANE

CUBE LED LIGHT KITS

CREE

XM-L Series LEDs

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

Input Voltage: 10-30V DC
 Wattage: 18W
 (6-3W CREE LED)
 Raw Lumens: 1440
 LUX @ 10M: 104
 Color Temperature: 3500K
 Beam Pattern: 5° Spot

**6**
LED**3 INCH**
6 LED CUBE
HE-CL3S**SPECS**

Input Voltage: 10-30V DC
 Wattage: 18W
 (6-3W CREE LED)
 Raw Lumens: 1440
 LUX @ 10M: 350
 Color Temperature: 6000K
 Beam Pattern: 5° Spot

**6**
LED**3 INCH**
2 LIGHT KIT
HE-CL3S2PK**SPECS**

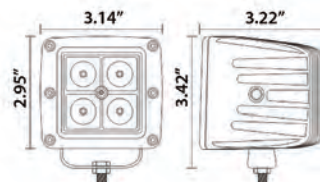
Input Voltage: 10-30V DC
 Wattage: 18W Each
 Pair (6-3W CREE LED)
 Raw Lumens: 1440 Each
 LUX @ 10M: 350 Each Light
 Color Temperature: 6000K
 Beam Pattern: 5° Spot

**CONSTRUCTION**

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

Amber Color for Dusty/Rainy Conditions**OPERATION**

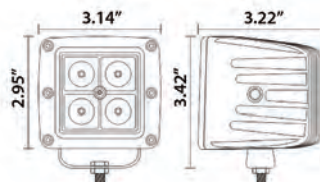
Operating Temperature: -40°C to +60°C
 Current Consumption: 1.2 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

**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

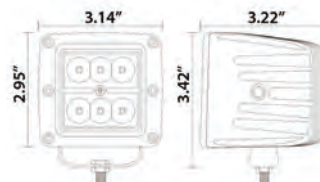
Operating Temperature: -40°C to +60°C
 Current Consumption: 1.2 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

**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
 Current Consumption: 1.2 Amps each @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included

FLUSH MOUNT CUBE LED LIGHTS

CREE
XM-L Series LEDs



4
LED

3 INCH
FLUSH
MOUNT
HE-FMCL2

SPECS

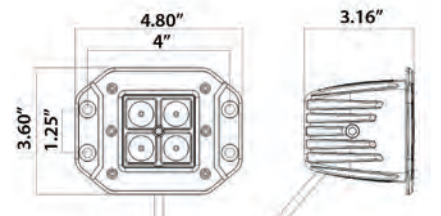
Input Voltage: 10-30V DC
Wattage: 12W
(4-3W CREE LED)
Raw Lumens: 960
LUX @ 10M: 17
Color Temperature: 6000K
Beam Pattern: 90° Flood

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
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



**★IP68★
CERTIFIED**
FLOODBEAM

4
LED

3 INCH
FLUSH
MOUNT
HE-BFMCL2

SPECS

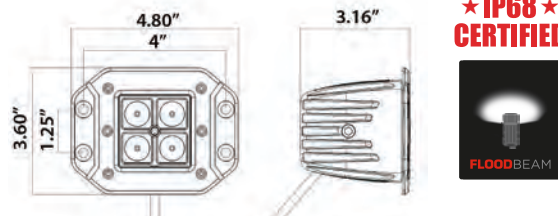
Input Voltage: 10-30V DC
Wattage: 12W
(4-3W CREE LED)
Raw Lumens: 960
LUX @ 10M: 17
Color Temperature: 6000K
Beam Pattern: 90° Flood

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
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



**★IP68★
CERTIFIED**
FLOODBEAM

6
LED

3 INCH
FLUSH
MOUNT
HE-FMCL3

SPECS

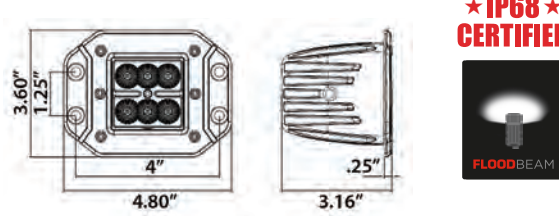
Input Voltage: 10-30V DC
Wattage: 18W
(6-3W CREE LED)
Raw Lumens: 1440
LUX @ 10M: 18
Color Temperature: 6000K
Beam Pattern: 90° Flood

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
Current Consumption: 1.2 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



**★IP68★
CERTIFIED**
FLOODBEAM



**DRIVING
LIGHTS**





 UNIVERSAL FIT
DRIVING LIGHTS





HYBRID



UNIVERSAL

GORE™
MEMBRANE

DRIVING LED LIGHTS

6
LED**SINGLE ROW
HE-DL1****SPECS**

Input Voltage: 10-30V DC
 Wattage: 18W
 (6-3W OSRAM LEDs)
 Raw Lumens: 1440
 LUX @ 10M: 260
 Color Temperature: 6000K
 Beam Pattern: 25° Spot
 Size: 6.25"W x 1.75"H x 2.50"D

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Lens Material: PC
 Mounting Bracket: Black Powder Coated Steel
 Hole Dimensions: Mounting Bolt Drill - .25"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: .9 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

6
LED**FLUSH MOUNT
HE-FMDL1****SPECS**

Input Voltage: 10-30V DC
 Wattage: 18W
 (6-3W OSRAM LEDs)
 Raw Lumens: 1440
 LUX @ 10M: 260
 Color Temperature: 6000K
 Beam Pattern: 25° Spot
 Size: 7.37"W x 2.50"H x 2.0"D

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Lens Material: PC
 Mounting Bracket: Stainless Steel
 Mounting Hole to Mounting Hole is 7"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316 and Includes a Gasket and a Cut Out Template

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: .9 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

*HE-ARB2 Angled Rubber Mounting Base Available
Sold Separately*

OSRAM **T** **TORTURE**
TEST

SHOOTING
FREEZING
DROPPING
SHAKING
CUTTING

See it for yourself as we put the
 Heise LED Lights through a variety
 of different Torture Tests!

DRIVING LED LIGHTS

OSRAM 

H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

6
LED

3.5 INCH
ROUND
HE-DL2



SPECs

Input Voltage: 10-30V DC
Wattage: 18W
(6-3W OSRAM LEDs)
Raw Lumens: 1440
LUX @ 10M: 185
Color Temperature: 6000K
Beam Pattern: 8° Spot
Size: 3.50"W x 3.75"H x 2.375"D

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Black Powder Coated Steel
Hole Dimensions: Mounting Bolt Drill - .25"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

Optional black cover **HE-DLC35** available

8
LED

5 INCH
ROUND
HE-DL3



SPECs

Input Voltage: 10-30V DC
Wattage: 24W
(8-3W OSRAM LEDs)
Raw Lumens: 1920
LUX @ 10M: 570
Color Temperature: 6000K
Beam Pattern: 26° Spot
Size: 5"W x 6.75"H x 2"D

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Black Powder Coated Steel
Hole Dimensions: Mounting Bolt Drill - .375"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 1.3 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

Optional black cover **HE-DLC5** available

15
LED

7 INCH
ROUND
HE-DL4



SPECs

Input Voltage: 10-30V DC
Wattage: 45W
(15-3W OSRAM LEDs)
Raw Lumens: 3600
LUX @ 10M: 710
Color Temperature: 6000K
Beam Pattern: 26° Spot
Size: 7"W x 9"H x 3"D

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Black Powder Coated Steel
Hole Dimensions: Mounting Bolt Drill - .375"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 2.9 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

Optional black cover **HE-DLC7** available



HYBRID



UNIVERSAL

GORE™
MEMBRANE

DRIVING LED LIGHTS

25
LED

9 INCH
ROUND
HE-DL5

SPECS

Input Voltage: 10-30V DC
Wattage: 75W
(25-3W OSRAM LEDs)
Raw Lumens: 6000
LUX @ 10M: 940
Color Temperature: 6000K
Beam Pattern: 26° Spot
Size: 9" W x 11.375" H x 2.50" D



CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Stainless Steel
Hole Dimensions: Mounting Bolt Drill - .375"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 4.4 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

Optional black cover **HE-DLC9** available

OSRAM

6
LED

7 INCH
ROUND
HE-DL6

SPECS

Input Voltage: 10-30V DC
Wattage: 60W
(6-10W CREE LEDs)
Raw Lumens: 4800
LUX @ 10M: 1210
Color Temperature: 6000K
Beam Pattern: 26° Spot
Size: 7" W x 9" H x 4" D



CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Outer Ring: Lights up Cool White for Halo Effect
Lens Material: PC
Mounting Bracket: Stainless Steel
Hole Dimensions: Mounting Bolt Drill - .375"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 3.1 Amps @ 13.8 Volts (w/o halo)
3.2 Amps @ 13.8 Volts (with halo)
IP Rating: IP67
Protections: Reverse Polarity

Optional black cover **HE-DLC7** available

CREE
XM-L Series LEDs

6
LED

9 INCH
ROUND
HE-DL7

SPECS

Input Voltage: 10-30V DC
Wattage: 60W
(6-10W CREE LEDs)
Raw Lumens: 4800
LUX @ 10M: 1150
Color Temperature: 6000K
Beam Pattern: 26° Spot
Size: 9" W x 11" H x 4" D



CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Membrane: Gore™
Outer Ring: Lights up Cool White for Halo Effect
Lens Material: PC
Mounting Bracket: Stainless Steel
Hole Dimensions: Mounting Bolt Drill - .375"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: 3.1 Amps @ 13.8 Volts (w/o halo)
3.2 Amps @ 13.8 Volts (with halo)
IP Rating: IP67
Protections: Reverse Polarity

Optional black cover **HE-DLC9** available

CREE
XM-L Series LEDs

DRIVING LED LIGHTS

CREE®
XB-D Series LEDs

NEW!

**24
LED**

**5.5 INCH
SQUARE
HE-DL8**

SPECS

Input Voltage: 10-30V DC
Wattage: 72W
(24-3W CREE LEDs)
Raw Lumens: 5760
LUX @ 10M: 500
Color Temperature: 6500K
Beam Pattern: 20° Spot
Size: 3.50"W x 3.75"H x 2.375"D



CONSTRUCTION

Housing Material: Black Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: 304L with Stainless Steel Hardware

OPERATION

Operating Temperature: -49°F to 185°F
Current Consumption: 3.2 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

**1
LED**

**2 INCH
SQUARE
HE-DL10**

SPECS

Input Voltage: 10-30V DC
Wattage: 10W
(1-10W CREE LED)
Raw Lumens: 600
LUX @ 10M: 10
Color Temperature: 6000K
Beam Pattern: 60° Flood
Size: 2"W x 3"H x 3"D



CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Stainless Steel
Hole Dimensions: Mounting Bolt Drill - .25"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .6 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

**1
LED**

**2 INCH
ROUND
HE-DL12**

SPECS

Input Voltage: 10-30V DC
Wattage: 10W
(1-10W CREE LED)
Raw Lumens: 600
LUX @ 10M: 10
Color Temperature: 6000K
Beam Pattern: 60° Flood
Size: 2"W x 3.25"H x 2.75"D



CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Stainless Steel
Hole Dimensions: Mounting Bolt Drill - .25"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .4 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



HYBRID



UNIVERSAL



GORE™
MEMBRANE



**WORK
LIGHTS**





 HEAVY DUTY
WORK LIGHTS





HYBRID



UNIVERSAL

GORE™
MEMBRANE

WORK LED LIGHTS

CREE 
XM-L Series LEDs**33**
LED**3.625x2** INCHRECTANGLE
HE-WL1**SPECS**

Input Voltage: 10-30V DC
 Wattage: 6.6W
 (33-.2W CREE LEDs)
 Raw Lumens: 726
 LUX @ 10M: .1
 Color Temperature: 6000K
 Beam Pattern: 120° Flood
 Size: 3.75"W x 3"H x .75"D

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Lens Design: Unique Waffle
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Mounting Bolt Drill - .25"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Current Consumption: .3 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

NEW!**33**
LED**3.625x2** INCHRECTANGLE
HE-WL1M**SPECS**

Input Voltage: 10-30V DC
 Wattage: 6.6W
 (33-.2W CREE LEDs)
 Raw Lumens: 726
 LUX @ 10M: .1
 Color Temperature: 6000K
 Beam Pattern: 120° Flood
 Size: 3.75"W x 3"H x .75"D

CONSTRUCTION

Modular design allows multiple HE-WL1M's to be connected together to form one long light
 Housing Material: Die-Cast Aluminum Housing
 Housing Color: Black
 Lens Design: Unique Waffle
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Mounting Bolt Drill - .25"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Current Consumption: .3 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

NEW!**LIGHT
CONNECTOR
HE-DTSPLIT**

the HE-DTSPLIT connects two lights into one connector to make wiring much easier. Use with two lights or light bars 150 watts total or less and add the HE-SLWH1 wiring harness to be plug and play."



WORK LED LIGHTS

CREE
XB-D Series LEDs

2
LED



3.625x1.75 INCH

DUAL
HE-WL2

SPECS

Input Voltage: 10-30V DC
Wattage: 10W
(2-5W CREE LEDs)
Raw Lumens: 800
LUX @ 10M: 28
Color Temperature: 6000K
Beam Pattern: 90° Flood
Size: 3.50"W x 2.50"H x 2.50"D

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Mounting Bolt Drill - .25"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Current Consumption: .4 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

9
LED



4.75 INCH
DIAGONAL
HE-WL3

SPECS

Input Voltage: 10-30V DC
Wattage: 90W
(9-10W CREE LEDs)
Raw Lumens: 7200
LUX @ 10M: 35
Color Temperature: 6000K
Beam Pattern: 90° Flood

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: Black
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Mounting Bolt Drill - .25"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316
Size: 4.75"W x 6"H x 4.50"D

OPERATION

Current Consumption: 4.6 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity

Optional black cover **HE-WLC475** available

NEW!

6
LED



6x6.5 INCH
DUAL ROW WITH
MAGNETIC BASE
HE-PL1

The HE-PL1 is a portable, rechargeable, LED light that is great to have on hand whenever you need extra lighting or when you don't have power. A strong magnet and an adjustable handle allow the HE-PL1 to provide light right where you need it. Included is a cigarette lighter adapter that charges the light.



SPECS

Input Voltage: 10-28V DC
Wattage: 9W
(6-1.5W CREE LEDs)
Raw Lumens: 3030
LUX @ 10M: 28.5lx
Color Temperature: 6000K
Optional Beam Pattern: Flood 60°

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

OPERATION

Rechargeable Lithium Battery Inside
3 Levels of Light Intensity:
Level 1: 240lm, Can be Used for 9 hours
Level 2: 480lm, Can be Used for 6.5 hours
Level 3: 720lm, Can be Used for 3.5 hours
Strobe Feature to Attract Attention
Charging time: Around 2.5 hours
Protections: Reverse Polarity



**MARINE
LIGHTS**





 WATERPROOF
MARINE LIGHTS





HYBRID



UNIVERSAL



MARINE

MARINE DUAL ROW LED LIGHTBARS

CREE
XB-D Series LEDs



08 INCH
DUAL ROW
HE-MDR8

SPECS

Input Voltage: 10-30V DC
Wattage: 36W
(12-3W CREE LEDs)
Raw Lumens: 2880
LUX @ 10M: 215
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)



14 INCH
DUAL ROW
HE-MDR14

SPECS

Input Voltage: 10-30V DC
Wattage: 72W
(24-3W CREE LEDs)
Raw Lumens: 5760
LUX @ 10M: 466
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)



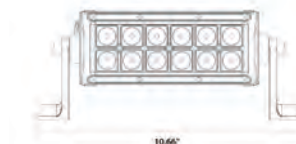
CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 7.25"
Brackets Turned Outward - 9.5"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: 1.9 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

★ IP68 ★
CERTIFIED
10.66" W
4.8" H



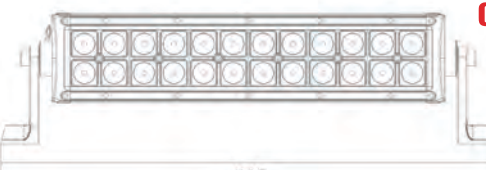
CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 13.50"
Brackets Turned Outward - 14.75"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: 3.7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

★ IP68 ★
CERTIFIED
16.69" W
4.8" H



800.221.0932 • HeiseLED.com



HYBRID
SYSTEM



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 LIGHTING SYSTEMS

MARINE DUAL ROW LED LIGHTBARS

CREE
XB-D Series LEDs

NEW!

60
LED

30 INCH
CURVED
DUAL ROW
HE-MDRC30

SPECS

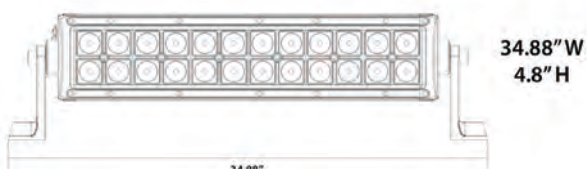
Input Voltage: 10-30V DC
Wattage: 180W
(60-3W CREE LEDs)
Raw Lumens: 14400
LUX @ 10M: 625
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 31"
Brackets Turned Outward - 33.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: 9.5 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



HYBRID



UNIVERSAL



MARINE

NEW!

80
LED

42 INCH
CURVED
DUAL ROW
HE-MDRC42

SPECS

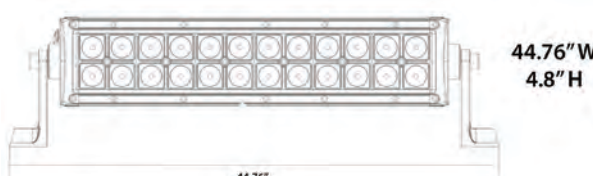
Input Voltage: 10-30V DC
Wattage: 240W
(80-3W CREE LEDs)
Raw Lumens: 19200
LUX @ 10M: 780
Color Temperature: 6000K
Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 41"
Brackets Turned Outward - 43.50"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40 °C to +60 °C
Current Consumption: 12 Amps @ 13.8 Volts
IP Rating: IP67
Protections: Reverse Polarity



UNIVERSAL
MOUNT



MOUNT ANYWHERE

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



HYBRID



UNIVERSAL



MARINE

NEW!

96
LED50 INCH
CURVED
DUAL ROW
HE-MDRC50**SPECS**

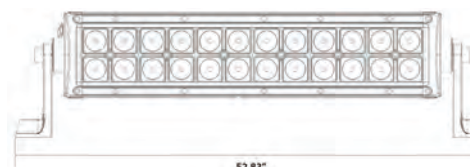
Input Voltage: 10-30V DC
 Wattage: 288W
 (96-3W CREE LEDs)
 Raw Lumens: 23040
 LUX @ 10M: 915
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: White Coating with UV Inhibitors
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 49"
 Brackets Turned Outward - 51.25"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 14.3 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

**MARINE DUAL ROW LED LIGHTBARS**

NEW!

100
LED54 INCH
CURVED
DUAL ROW
HE-MDRC54**SPECS**

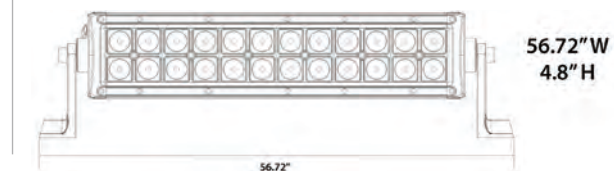
Input Voltage: 10-30V DC
 Wattage: 300W
 (100-3W CREE LEDs)
 Raw Lumens: 24960
 LUX @ 10M: 1050
 Color Temperature: 6000K
 Beam Pattern: Combo/Flood (90°)/Spot (8°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: White Coating with UV Inhibitors
 Membrane: Gore™
 Lens Material: PC
 Mounting Bracket: Die-Cast Aluminum
 Hole Dimensions: Brackets Turned Inward - 52.75"
 Brackets Turned Outward - 55.25"
 Mounting Bolt Drill - .25"
 Height of Light Bar Itself: 3"
 Depth of Light Bar Itself: 3.50"
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: 16 Amps @ 13.8 Volts
 IP Rating: IP67
 Protections: Reverse Polarity

800.221.0932 • HeiseLED.com

MARINE SINGLE ROW LED LIGHTBARS

CREE
XB-D Series LEDs

UNIVERSAL
MOUNT



**MOUNT
ANYWHERE**

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



HEISE LIGHTBAR DISPLAY

- High Quality Printed Graphics
- Lightweight Rigid Material
- Dimensions: 27.5"H X 18"W X 6"D
- Power Supply and Wiring Included

HE-MBARDISPLAY

(Product not included, must purchase one HE-MDR14 or HE-MSR14 and two HE-MCL2 or HE-MCL3)

H
HYBRID

U
UNIVERSAL

M
MARINE

6
LED

14 INCH
SINGLE ROW
HE-MSR14

SPECS

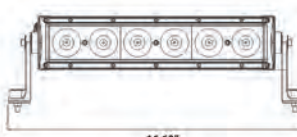
Input Voltage: 10-30V DC
Wattage: 60W
(6-10W CREE LEDs)
Raw Lumens: 4800
LUX @ 10M: 450
Color Temperature: 6000K
Beam Pattern: Combo/Flood (120°)/Spot (10°)

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Membrane: Gore™
Lens Material: PC
Mounting Bracket: Die-Cast Aluminum
Hole Dimensions: Brackets Turned Inward - 13.50"
Brackets Turned Outward - 15.75"
Mounting Bolt Drill - .25"
Height of Light Bar Itself: 3"
Depth of Light Bar Itself: 3.50"
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: 3.7 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



**16.69" W
4.8" H**

**★ IP68 ★
CERTIFIED**



HYBRID



UNIVERSAL



MARINE

MARINE HIGH OUTPUT | CUBE LED LIGHT KITS

NEW!

4
LED3 INCH
4 LED
CUBE
HE-MHCL2**SPECS**

Input Voltage: 10-30V DC
 Wattage: 12W
 (4-3W OSRAM LEDs)
 Raw Lumens: 960
 LUX @ 10M: 34
 Color Temperature: 6000K
 Beam Pattern: 90° Flood



OSRAM

NEW!

6
LED3 INCH
6 LED
CUBE
HE-MHCL3**SPECS**

Input Voltage: 10-30V DC
 Wattage: 18W
 (6-3W OSRAM LEDs)
 Raw Lumens: 1440
 LUX @ 10M: 32
 Color Temperature: 6000K
 Beam Pattern: 90° Flood



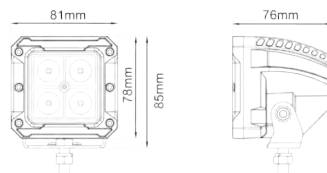
OSRAM

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: White Coating with UV Inhibitors
 Lens Material: PC
 Mounting Bracket: Stainless Steel
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
 Current Consumption: .7 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity



★IP68★
CERTIFIED
FLOODBEAM

1
LED2 INCH
1 LED
CUBE
HE-MCL1**SPECS**

Input Voltage: 10-30V DC
 Wattage: 10W
 (1-10W CREE LED)
 Raw Lumens: 600
 LUX @ 10M: 12
 Color Temperature: 6000K
 Beam Pattern: 40° Flood

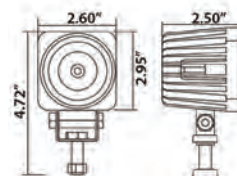
CREE
XM-L Series LEDs

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
 Housing Color: White Coating with UV Inhibitors
 Lens Material: PC
 Mounting Bracket: Stainless Steel
 Electronics: Integrated-Epoxy Encapsulated
 Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
 Current Consumption: 1.1 Amps @ 13.8 Volts
 IP Rating: IP68
 Protections: Reverse Polarity



★IP68★
CERTIFIED
FLOODBEAM

★IP68★
CERTIFIED
FLOODBEAM

MARINE CUBE LED LIGHTS

CREE
XB-D Series LEDs



4
LED

3 INCH
4 LED
CUBE
HE-MCL2

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
(4-3W CREE LED)
Raw Lumens: 960
LUX @ 10M: 17
Color Temperature: 6000K
Beam Pattern: 90° Flood



4
LED

3 INCH
2 LIGHT KIT
HE-MCL22PK

SPECS

Input Voltage: 10-30V DC
Wattage: 12W Each
Pair (4-3W CREE LED)
Raw Lumens: 960 Each
LUX @ 10M: 17 Each Light
Color Temperature: 6000K
Beam Pattern: 90° Flood



UNIVERSAL
MOUNT



MOUNT ANYWHERE

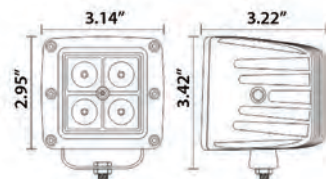
Heavy duty rubber
foot mounts help
reduce vibration
for LED lightbars
anywhere

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



**★IP68★
CERTIFIED**



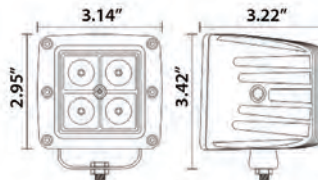
CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .9 Amps @ 13.8 Volts per Cube
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWH1 Dual Light Wiring Harness Included



**★IP68★
CERTIFIED**





HYBRID



UNIVERSAL



MARINE

MARINE CUBE LED LIGHT KITS

CREE
XB-D Series LEDs



6
LED

3 INCH
6 LED
CUBE
HE-MCL3

SPECS

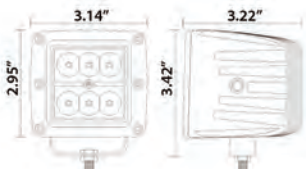
Input Voltage: 10-30V DC
Wattage: 18W
(6-3W CREE LED)
Raw Lumens: 1440
LUX @ 10M: 18
Color Temperature: 6000K
Beam Pattern: 90° Flood

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: 1.2 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity



6
LED

3 INCH
2 LIGHT KIT
HE-MCL32PK

SPECS

Input Voltage: 10-30V DC
Wattage: 18W Each
Pair (6-3W CREE LED)
Raw Lumens: 1440 Each
LUX @ 10M: 18 Each Light
Color Temperature: 6000K
Beam Pattern: 90° Flood

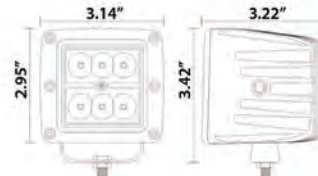
CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
Lens Material: PC
Mounting Bracket: Stainless Steel
Electronics: Integrated-Epoxy Encapsulated
Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: 1.2 Amps @ 13.8 Volts per Cube
IP Rating: IP68
Protections: Reverse Polarity

Heise HE-DLWHT Dual Light Wiring Harness Included



800.221.0932 • HeiseLED.com

HYBRID
SYSTEM



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 LIGHTING SYSTEMS

MARINE FLUSH MOUNT CUBE LED LIGHTS

CREE
XB-D Series LEDs

H
HYBRID

U
UNIVERSAL

M
MARINE

4
LED

3 INCH
FLUSH MOUNT
HE-MFMCL2

SPECS

Input Voltage: 10-30V DC
Wattage: 12W
(4-3W CREE LED)
Raw Lumens: 960
LUX @ 10M: 17
Color Temperature: 6000K
Beam Pattern: 90° Flood



6
LED

3 INCH
FLUSH MOUNT
HE-MFMCL3

SPECS

Input Voltage: 10-30V DC
Wattage: 18W
(6-3W CREE LED)
Raw Lumens: 1440
LUX @ 10M: 18
Color Temperature: 6000K
Beam Pattern: 90° Flood



UNIVERSAL
MOUNT



MOUNT ANYWHERE

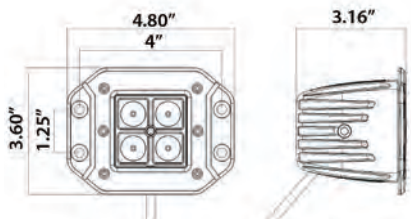
Heavy duty rubber
foot mounts help
reduce vibration
for LED lightbars
anywhere

CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
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
Current Consumption: .9 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity

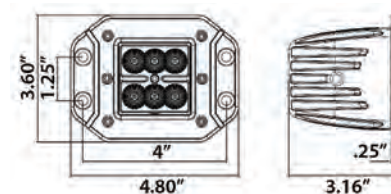


CONSTRUCTION

Housing Material: Die-Cast Aluminum Housing
Housing Color: White Coating with UV Inhibitors
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
Current Consumption: 1.2 Amps @ 13.8 Volts
IP Rating: IP68
Protections: Reverse Polarity





HYBRID



UNIVERSAL



MARINE

MARINE RGB ACCENT LIGHTS + ACCESSORIES

NEW!

ANGLED RUBBER MOUNTING BASE

**HE-ARB1**

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



1.5 x 3 INCH MARINE RGB ACCENT LIGHT **HE-ML1RGB**

SPECS

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
Lens Material: PC
Mounting: Cutout Template and Gasket Included
Hardware: Stainless 316



RGB LEDs

ACCENT LIGHTING COVER

**HE-ML1DIV**

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



PIGTAIL ADAPTER FOR RGB ACCENT PODS **HE-PTRGB**

SPECS

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



10 FOOT EXTENSION CABLE **HE-EXTRGB**

SPECS

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



8 OUTPUT CONTROL BOX **HE-CBRGB**

SPECS

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.

NEW!

MARINE RGB ACCENT LIGHT KITS

CREE
XB-D Series LEDs

ANGLED RUBBER MOUNTING BASE



HE-ARB1

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



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!



4 RGB PODS

**MARINE ACCENT LIGHTS KIT
HE-4MLRGBK**

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-ML1RGB lights.

SPECS

Input Voltage: 10-30V DC

LEDs: (4 Pods - 3-3W CREE LEDs per Pod)

Wattage: 9W Total per Pod

Raw Lumens: 720

Beam Pattern: 120° Flood

CONSTRUCTION

Housing Material: White Die-Cast Aluminum Housing

Lens Material: PC

Mounting: Cutout Template and Gasket Included

Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C

IP Rating: IP68

★ IP68 ★
CERTIFIED

Includes **CONTROL BOX HE-CBRGB**



8 RGB PODS

**MARINE ACCENT LIGHTS KIT
HE-8MLRGBK**

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

SPECS

Input Voltage: 10-30V DC

LEDs: (8 Pods - 3-3W CREE LEDs per Pod)

Wattage: 9W Total per Pod

Raw Lumens: 720

Beam Pattern: 120° Flood

CONSTRUCTION

Housing Material: White Die-Cast Aluminum Housing

Lens Material: PC

Mounting: Cutout Template and Gasket Included

Hardware: Stainless 316

OPERATION

Operating Temperature: -40° C to +60° C

IP Rating: IP68

ACCENT LIGHTING COVER



HE-ML1DIV

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



★ IP68 ★
CERTIFIED

Includes **CONTROL BOX HE-CBRGB**



HYBRID



UNIVERSAL



MARINE

MARINE ACCENT LIGHTING PODS

ANGLED RUBBER MOUNTING BASE

**HE-ARB1**

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



RED



BLUE



AMBER



GREEN

3 LED

1.5 x 3 INCH AUXILIARY LIGHTING PODS

SPECS

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

CONSTRUCTION

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

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: .2 Amps @ 13.8 Volts
 IP Rating: IP68

WHITE	HE-ML1
AMBER	HE-ML1A
BLUE	HE-ML1B
GREEN	HE-ML1G
RED	HE-ML1R



WHITE LED

3 LED

1.5 x 3 INCH AUXILIARY FLUSH MOUNT LIGHTING PODS

SPECS

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

CONSTRUCTION

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

OPERATION

Operating Temperature: -40°C to +60°C
 Current Consumption: .2 Amps @ 13.8 Volts
 IP Rating: IP68

WHITE	HE-FMML1
AMBER	HE-FMML1A
BLUE	HE-FMML1B
GREEN	HE-FMML1G
RED	HE-FMML1R

**★IP68★
CERTIFIED**


WHITE LED

ACCENT LIGHTING COVER

**HE-ML1DIV**

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



RED



BLUE



AMBER



GREEN



MERCHANDISE

SLATWALL HEADER

HEISE-SLATHDR

BANNER 4x2FT

HE-BANNER

LED STRIPS DISPLAY

HE-LEDDISPLAY

TORTURE SHELF TALKER

HE-DISPSTKR

HEISE HAT

HE-HAT

XL DISPLAY

RACK750

HEISE LARGE TOP AND

BOTTOM MAGNET

HE-LARGETOP

SKINNY DISPLAY

RACK700

HEISE SMALL TOP DECAL

HE-700TOP

HEISE SMALL BOTTOM DECAL

HE-700BOT



HEISE T-SHIRT

- LARGE HE-TSHIRTL
- X-LARGE HE-TSHIRTXL
- XX-LARGE HE-TSHIRTPXXL



STICKERS

Black HE-STICKERB

White HE-STICKERW



Product Not Included

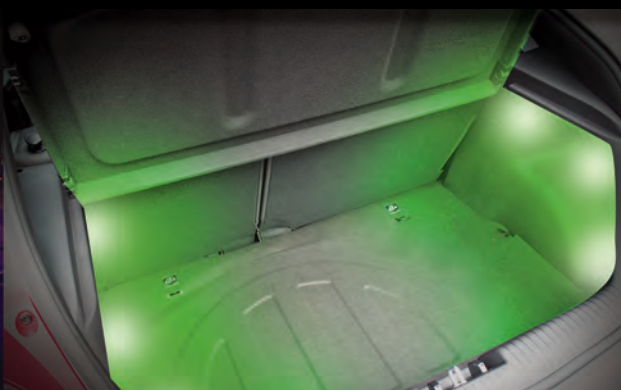


**ACCENT
LEDS**





 COMPACT
ACCENT LIGHTS





ANGLED RUBBER MOUNTING BASE



HE-ARB1

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



NEW!

1.5 x 3 INCH RGB ACCENT LIGHT HE-TL1RGB

SPECS

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



RGB LEDs

ACCENT LIGHTING COVER



HE-TL1DIV

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

OPERATION

Operating Temperature: -40°C to +60°C
Current Consumption: .2 amps @ 13.8 volts
IP Rating: IP68



★ IP68 ★
CERTIFIED



PIGTAIL ADAPTER FOR RGB ACCENT PODS HE-PTRGB

SPECS

This cable is designed to wire in 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



10 FOOT EXTENSION CABLE HE-EXTRGB

SPECS

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



8 OUTPUT CONTROL BOX HE-CBRGB

SPECS

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.

NEW!

ACCENT LIGHTING PODS + ACCESSORIES

NEW! RGB ACCENT LIGHT KITS

CREE®
XB-D Series LEDs

H
HYBRID

U
UNIVERSAL

G
GORE™
MEMBRANE

ANGLED RUBBER MOUNTING BASE



HE-ARB1

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



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!



RGB LEDs



4 RGB PODS

ACCENT LIGHTS KIT
HE-4TLRGBK

★IP68★
CERTIFIED

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

SPECS

Input Voltage: 10-30V DC
LEDs: (4 Pods - 3-3W CREE LEDs per Pod)
Wattage: 9W Total per Pod
Raw Lumens: 720
Beam Pattern: 120° Flood

CONSTRUCTION

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

OPERATION

Operating Temperature: -40°C to +60°C
IP Rating: IP68

INCLUDES CONTROL BOX HE-CBRGB



RGB LEDs



8 RGB PODS

ACCENT LIGHTS KIT
HE-8TLRGBK

ACCENT LIGHTING COVER



HE-TL1DIV

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



★IP68★
CERTIFIED

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.

SPECS

Input Voltage: 10-30V DC
LEDs (8 Pods - 3-3W CREE LEDs per Pod)
Wattage: 9W Total per Pod
Raw Lumens: 720
Beam Pattern: 120° Flood

CONSTRUCTION

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

OPERATION

Operating Temperature: -40°C to +60°C
IP Rating: IP68



INCLUDES CONTROL BOX HE-CBRGB



ANGLED RUBBER MOUNTING BASE



HE-ARB1

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



RED



BLUE



AMBER



GREEN



WHITE LED

1.5 x 3 INCH FLUSH MOUNT AUXILIARY LIGHTING PODS

★IP68★
CERTIFIED

SPECS

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

CONSTRUCTION

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

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: .2 amps @ 13.8 volts
IP Rating: IP68

WHITE **HE-FMTL1**

AMBER **HE-FMTL1A**

BLUE **HE-FMTL1B**

GREEN **HE-FMTL1G**

RED **HE-FMTL1R**

ACCENT LIGHTING PODS

CREE
XM-L Series LEDs



WHITE LED

1.5 x 3 INCH AUXILIARY LIGHTING PODS

★IP68★
CERTIFIED

SPECS

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

CONSTRUCTION

Housing Material: Black Die-Cast Aluminum Housing
Lens Material: PC
Mounting: Two Rubber Bases Included
Hardware: Black Screws

OPERATION

Operating Temperature: -40° C to +60° C
Current Consumption: .2 amps @ 13.8 volts
IP Rating: IP68

WHITE **HE-TL1**

AMBER **HE-TL1A**

BLUE **HE-TL1B**

GREEN **HE-TL1G**

RED **HE-TL1R**

ACCENT LIGHTING COVER



HE-TL1DIV

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



RED



BLUE



AMBER



GREEN

NEW!

MARINE RGB ACCENT LIGHTS + ACCESSORIES



ANGLED RUBBER MOUNTING BASE



HE-ARB1

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



1.5 x 3 INCH MARINE RGB ACCENT LIGHT HE-ML1RGB

SPECS

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



RGB LEDs

ACCENT LIGHTING COVER



HE-ML1DIV

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

3 Watt LITTLE ACCENT LIGHT

SPECS

Black and silver aluminum accent lights, comes in 6 colors; white, blue, red, yellow, green, and purple. 3 watt COB LED, IP65 rated, sold in pairs, great for lighting up foot wells or highlighting installations



WHITE	HE-BALW	HE-SALW
BLUE	HE-BALB	HE-SALB
RED	HE-BALR	HE-SALR
YELLOW	HE-BALY	HE-SALY
GREEN	HE-BALG	HE-SALG
PURPLE	HE-BALPP	HE-SALPP



PIGTAIL ADAPTER FOR RGB ACCENT PODS HE-PTRGB

SPECS

This cable is designed to wire in 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



10 FOOT EXTENSION CABLE HE-EXTRGB

SPECS

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



8 OUTPUT CONTROL BOX HE-CBRGB

SPECS

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.



HYBRID



UNIVERSAL



MARINE

MARINE RGB ACCENT LIGHT KITS NEW!

CREE
XB-D Series LEDs

ANGLED RUBBER MOUNTING BASE



HE-ARB1

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



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!



RGB LEDs



4

RGB PODS

MARINE ACCENT LIGHTS KIT HE-4MLRGBK

★IP68★
CERTIFIED

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

SPECS

Input Voltage: 10-30V DC
LEDs: (4 Pods - 3-3W CREE LEDs per Pod)
Wattage: 9W Total per Pod
Raw Lumens: 720
Beam Pattern: 120° Flood

CONSTRUCTION

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

OPERATION

Operating Temperature: -40°C to +60°C
IP Rating: IP68

INCLUDES CONTROL BOX HE-CBRGB



RGB LEDs



8

RGB PODS

MARINE ACCENT LIGHTS KIT HE-8MLRGBK

ACCENT LIGHTING COVER



HE-ML1DIV

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



★IP68★
CERTIFIED

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

SPECS

Input Voltage: 10-30V DC
LEDs: (8 Pods - 3-3W CREE LEDs per Pod)
Wattage: 9W Total per Pod
Raw Lumens: 720
Beam Pattern: 120° Flood

CONSTRUCTION

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

OPERATION

Operating Temperature: -40°C to +60°C
IP Rating: IP68

INCLUDES CONTROL BOX HE-CBRGB



MARINE ACCENT LIGHTING PODS



XM-L Series LEDs



ANGLED RUBBER MOUNTING BASE



HE-ARB1

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



RED



BLUE



AMBER



GREEN



1.5 x 3 INCH AUXILIARY LIGHTING PODS

WHITE LED

★IP68★ CERTIFIED



SPECS

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

CONSTRUCTION

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

OPERATION

Operating Temperature: -40 °C to +60 °C
 Current Consumption: .2 amps @ 13.8 volts
 IP Rating: IP68

WHITE **HE-ML1**

AMBER **HE-ML1A**

BLUE **HE-ML1B**

GREEN **HE-ML1G**

RED **HE-ML1R**



1.5 x 3 INCH AUXILIARY LIGHTING PODS

WHITE LED

★IP68★ CERTIFIED



SPECS

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

CONSTRUCTION

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

OPERATION

Operating Temperature: -40 °C to +60 °C
 Current Consumption: .2 amps @ 13.8 volts
 IP Rating: IP68

WHITE **HE-FMML1**

AMBER **HE-FMML1A**

BLUE **HE-FMML1B**

GREEN **HE-FMML1G**

RED **HE-FMML1R**

ACCENT LIGHTING COVER



HE-ML1DIV

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



RED



BLUE



AMBER



GREEN



**LED STRIP
LIGHTS**



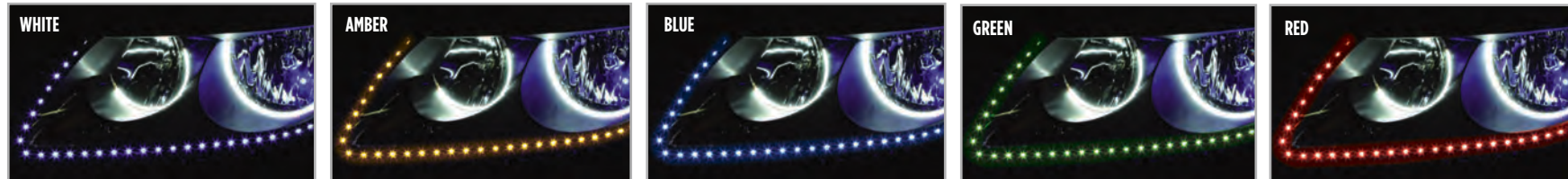
A
B
HEISE
LED LIGHTING SYSTEMS



 ULTRA BRIGHT
LED STRIP LIGHTS



SIDE VIEW LED STRIPS



135
LED

54 INCH
SIDE VIEW LED
PAIR

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
135 LEDs per Light Strip

3M Double Sided Tape Provides a Good, Strong Bond
Each LED Strip Only Draws .7 Amps of Current
LED Strip Can be Cut at Every 3rd LED

IP65 Rated

ANTI-STATIC Packaging ONLY

WHITE PAIR	HE-WSV54
AMBER PAIR	HE-ASV54
BLUE PAIR	HE-BSV54
GREEN PAIR	HE-GSV54
RED PAIR	HE-RSV54

60
LED

24 INCH
SIDE VIEW LED
PAIR

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 Element
60 LEDs per Light Strip

3M Double Sided Tape Provides a Good, Strong Bond
Each LED Strip Only Draws .7 Amps of Current
LED Strip Can be Cut at Every 3rd LED

IP65 Rated

	RETAIL PACKAGING	ANTI-STATIC PACKAGING
WHITE PAIR	H-WSV	HE-WSV
AMBER PAIR	H-ASV	HE-ASV
BLUE PAIR	H-BSV	HE-BSV
GREEN PAIR	H-GSV	HE-GSV
RED PAIR	H-RSV	HE-RSV

S SIDE VIEW
LEDs



PERFECT FOR HEADLIGHT ACCENT

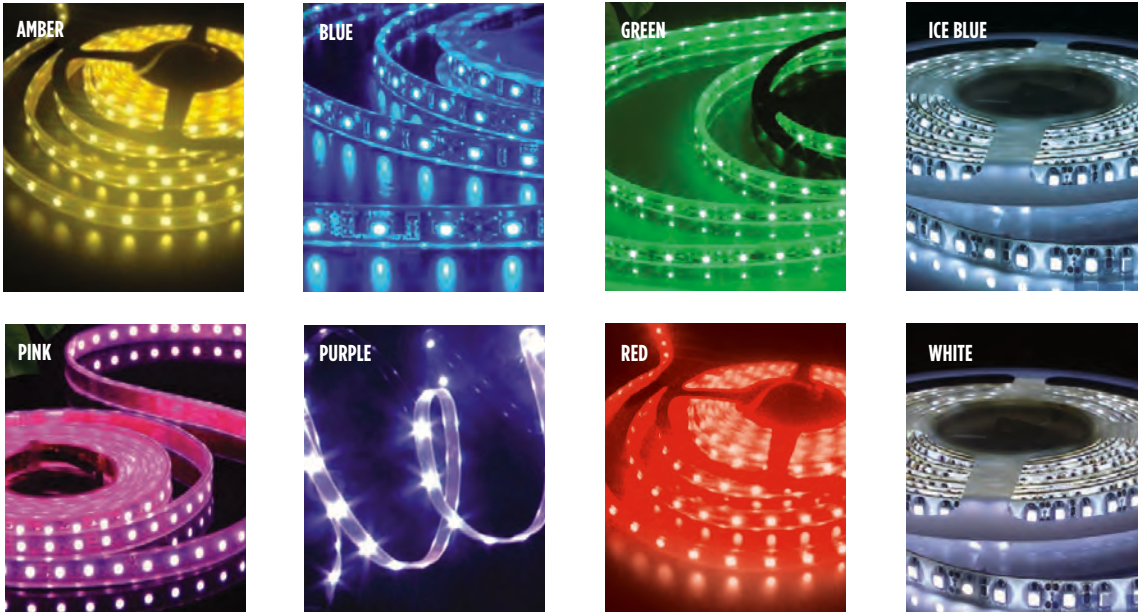
Give your older model vehicle a face lift with great looking LEDs. The pair of 24" strips is ready for a quick and easy installation.

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
White Base



WHAT'S THE DIFFERENCE

Each 5050 LED Housing is 5mm x 5mm and is a group of 3 tiny Ultra Bright LEDs

1 METER 5050 LED STRIP ROLL IP65 RATED

	RETAIL PACKAGING	ANTI-STATIC PACKAGING
AMBER 1M	H-A150	HE-A150
BLUE 1M	H-B150	HE-B150
GREEN 1M	H-G150	HE-G150
ICE BLUE 1M	H-IB150	HE-IB150
PINK 1M	H-PK150	HE-PK150
PURPLE/UV 1M	H-PP150	HE-PP150
RED 1M	H-R150	HE-R150
WHITE 1M	H-W150	HE-W150

3 METER 5050 LED STRIP ROLL IP65 RATED

	RETAIL PACKAGING	ANTI-STATIC PACKAGING
AMBER 3M	H-A350	HE-A350
BLUE 3M	H-B350	HE-B350
GREEN 3M	H-G350	HE-G350
ICE BLUE 3M	H-IB350	HE-IB350
PINK 3M	H-PK350	HE-PK350
PURPLE/UV 3M	H-PP350	HE-PP350
RED 3M	H-R350	HE-R350
WHITE 3M	H-W350	HE-W350

BLACK BASE

RETAIL PACKAGING
BLUE/BLK 3M H-B350-BLK
RED/BLK 3M H-R350-BLK
WHITE/BLK 3M H-W350-BLK

ANTI-STATIC PACKAGING

BLUE/BLK 3M	HE-B350-BLK
RED/BLK 3M	HE-R350-BLK
WHITE/BLK 3M	HE-W350-BLK



5 METER
5050 LED STRIP
ROLL
IP65 RATED

	RETAIL PACKAGING	ANTI-STATIC PACKAGING
AMBER 5M	H-A550	HE-A550
BLUE 5M	H-B550	HE-B550
GREEN 5M	H-G550	HE-G550
ICE BLUE 5M	H-IB550	HE-IB550
PINK 5M	H-PK550	HE-PK550
PURPLE/UV 5M	H-PP550	HE-PP550
RED 5M	H-R550	HE-R550
WHITE 5M	H-W550	HE-W550
COOL WHITE 5M	H-CW550	HE-CW550
WARM WHITE 5M	H-WW550	HE-WW550

5 METER
IP20 5050 LED STRIP
ROLL

IP20 Rated
 No Covering Over the LED Lights
 For Interior Use ONLY
ANTI-STATIC Packaging ONLY

BLUE	HE-B550I
GREEN	HE-G550I
PURPLE/UV	HE-PP550I
RED	HE-R550I
WHITE	HE-W550I
COOL WHITE	HE-CW550I
WARM WHITE	HE-WW550I

5 METER
IP68 5050 LED STRIP
ROLL

IP68 Rated Waterproof Light Strip
 Mounts with Brackets (Included)
 Instead of Tape for Secure Mounting
ANTI-STATIC Packaging ONLY

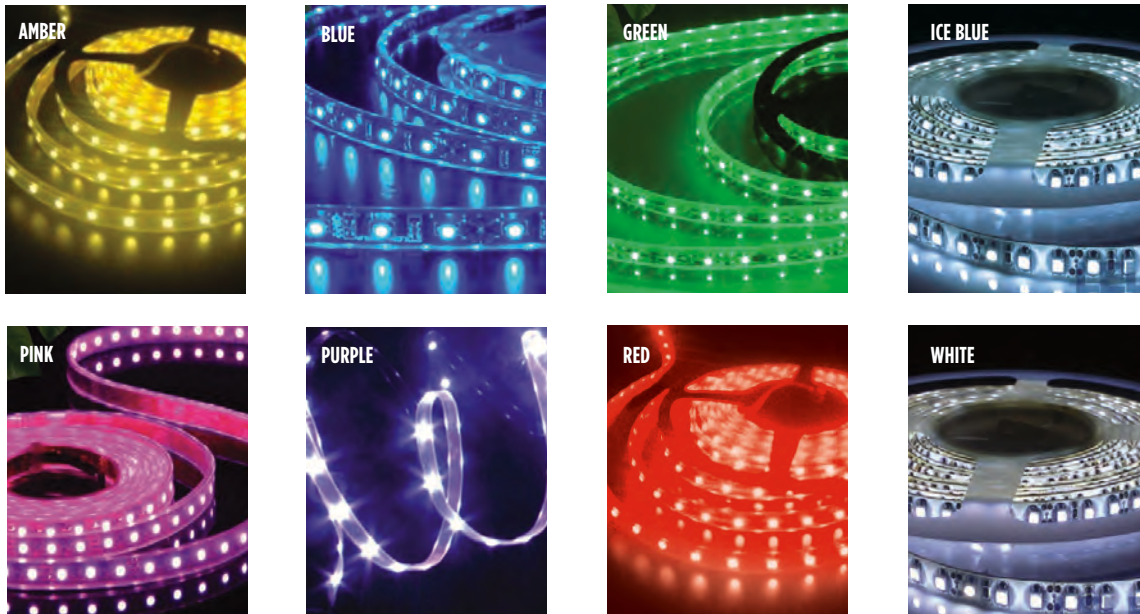
BLUE	HE-B55068
GREEN	HE-G55068
RED	HE-R55068
WHITE	HE-W55068
WARM WHITE	HE-WW55068

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
White Base



WHAT'S THE DIFFERENCE

Each 3528 LED is one single LED that measures 3.5mm x 2.8mm

1 METER 3528 LED STRIP ROLL IP65 RATED

	RETAIL PACKAGING	ANTI-STATIC PACKAGING
AMBER 1M	H-A135	HE-A135
BLUE 1M	H-B135	HE-B135
GREEN 1M	H-G135	HE-G135
ICE BLUE 1M	H-IB135	HE-IB135
PINK 1M	H-PK135	HE-PK135
PURPLE/UV 1M	H-PP135	HE-PP135
RED 1M	H-R135	HE-R135
WHITE 1M	H-W135	HE-W135

3 METER 3528 LED STRIP ROLL IP65 RATED

	RETAIL PACKAGING	ANTI-STATIC PACKAGING
AMBER 3M	H-A335	HE-A335
BLUE 3M	H-B335	HE-B335
GREEN 3M	H-G335	HE-G335
ICE BLUE 3M	H-IB335	HE-IB335
PINK 3M	H-PK335	HE-PK335
PURPLE/UV 3M	H-PP335	HE-PP335
RED 3M	H-R335	HE-R335
WHITE 3M	H-W335	HE-W335

BLACK BASE

RETAIL PACKAGING	ANTI-STATIC PACKAGING
BLUE/BLK 3M	H-B335-BLK
RED/BLK 3M	H-R335-BLK
WHITE/BLK 3M	H-W335-BLK
ANTI-STATIC PACKAGING	
BLUE/BLK 3M	HE-B335-BLK
RED/BLK 3M	HE-R335-BLK
WHITE/BLK 3M	HE-W335-BLK



5 METER

3528 LED STRIP

ROLL

IP65 Rated

Retail Packaging

Anti-Static Packaging

AMBER 5M	H-A535	HE-A535
BLUE 5M	H-B535	HE-B535
GREEN 5M	H-G535	HE-G535
ICE BLUE 5M	H-IB535	HE-IB535
PINK 5M	H-PK535	HE-PK535
PURPLE/UV 5M	H-PP535	HE-PP535
RED 5M	H-R535	HE-R535
WHITE 5M	H-W535	HE-W535
COOL WHITE 5M	H-CW535	HE-CW535
WARM WHITE 5M	H-WW535	HE-WW535

5 METER

IP20 3528 LED STRIP

ROLL

IP20 Rated

No Covering Over The LED Lights

For Interior Use ONLY

ANTI-STATIC Packaging ONLY

BLUE 5M	HE-B535I
GREEN 5M	HE-G535I
PURPLE/UV 5M	HE-PP535I
RED 5M	HE-R535I
WHITE 5M	HE-W535I
COOL WHITE 5M	HE-CW535I
WARM WHITE 5M	HE-WW535I

5 METER

IP68 5050 LED STRIP

ROLL

IP68 Rated

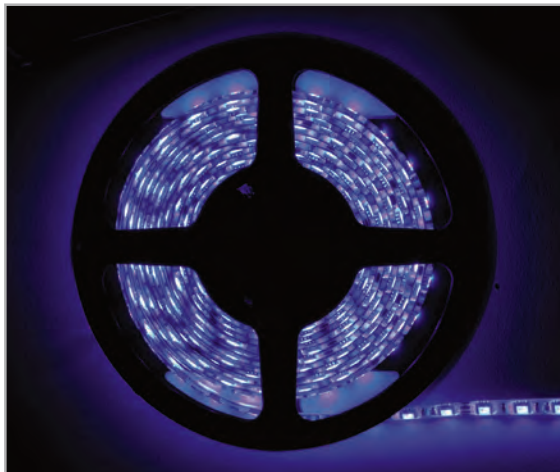
Mounts with Brackets (Included)

Instead of Tape for Secure Mounting

ANTI-STATIC Packaging ONLY

BLUE	HE-B53568
GREEN	HE-G53568
RED	HE-R53568
WHITE	HE-W53568
WARM WHITE	HE-WW53568

RGB LED STRIPS + CONTROLS



5 METER
16 Color RGB

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)

RETAIL PACKAGING

WHITE BASE **H-5MRGB-1**

BLACK BASE **N/A**

ANTI-STATIC PACKAGING

WHITE BASE **HE-5MRGB-1**

BLACK BASE **HE-5MBRGB-1**



CONTROLLER 16 Color RGB RF CONTROL UNIT **HE-RFRGBC-1**

SPECS

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



CONTROLLER 16 Color RGB WiFi CONTROLLER **HE-WFRGBC-1**

SPECS

WiFi Controller for HE-5MRGB-1 Lights
Includes 24 Button Credit Card Sized IR Remote
Control HE-5MRGB-1 Lights Locally or Anywhere in the World as Long As The Controller Is Connected To WiFi
Uses MagicHome WiFi app, available for Android and iOS



CONTROLLER 16 Color RGB CONTROL UNIT

SPECS

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

**RETAIL
PACKAGING** **WHITE BOX
PACKAGING**
H-RGBC-1 **HE-RGBC-1**



CONTROLLER RGB SOUND ACTIVATED CONTROLLER

HE-RGBSAC-1

SPECS

Sound Activated Controller with IR Remote
You Can Connect up to Three HE-5MRGB-1
Lights to the Controller
Sensitivity Adjustment



5 METER 132 FUNCTION RGB

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)

RETAIL PACKAGING

H-5MRGB-3

ANTI-STATIC PACKAGING

HE-5MRGB-3

IP65 water resistant covering



CONTROLLER RF CONTROL UNIT

SPECS

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

RETAIL PACKAGING

H-RGBC-3

WHITE BOX PACKAGING

HE-RGBC-3

RGB LED STRIPS KITS

**5 METER
5050 RGB KIT
H-RGB5MRK2**



SPECS

5 Meters (16.4 feet) RGB 5050 LED Strip
5050 SMD LEDs at 60 LEDs per Meter
One 24-Key IR Remote & RGB Controller
3 Amp Power Supply
IP65 Water Resistant Covering



**5 METER
3528 RGB KIT
H-RGB5MRK1**



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
IP65 Water Resistant Covering





**LED
ACCESSORIES**





ACCESSORIES LED STRIPS

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



2 AMP

POWER SUPPLY H-PS2

DC Connector Plugs Into Single Color LED Strips.
UL Listed



6 AMP

POWER SUPPLY HE-PS6

12 Volt 6 Amp Power Supply for RGB LEDs and Controllers



NEW!

6 AMP

POWER SUPPLY HE-PS6UL

12 Volt 6 Amp Power Supply
UL Listed



10 AMP

POWER SUPPLY HE-PS10

12 Volt 10 Amp Power Supply for RGB LEDs and Controllers



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



NEW!

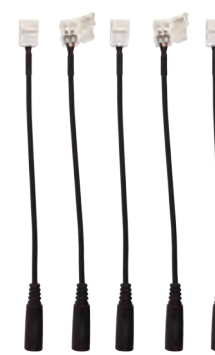
ACCESSORIES LED STRIPS



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



**10 PACK
COUPLER
HE-3528CP**
3528 LED Coupler



**5 PACK
QUICK CONNECT
HE-3528QC**
DC Female Quick Connect
for 3528 LED's



**10 PACK
ADAPTER
HE-3528RA**
3528 LED Right
Angle Adapter



**10 PACK
ADAPTER
HE-3528T**
3528 LED T Adapter



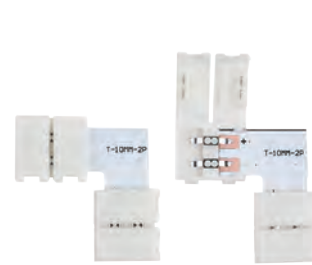
**10 PACK
ADAPTER
HE-5050FW**
5050 LED + Adapter



**10 PACK
COUPLER
HE-5050CP**
5050 LED Coupler



**5 PACK
QUICK CONNECT
HE-5050QC**
DC Female Quick Connect
for 5050 LED's



**10 PACK
ADAPTER
HE-5050RA**
5050 LED Right
Angle Adapter



**10 PACK
ADAPTER
HE-5050T**
5050 LED T Adapter

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**



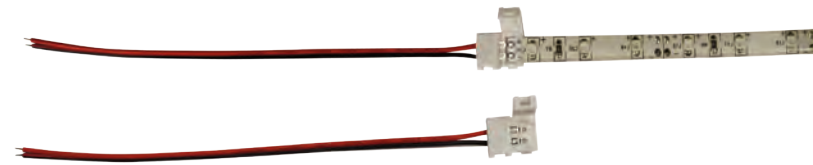
RGB
QUICK CONNECT
H-QCRGB-1

6" Quick Connector for 5MRGB-1 LED Lights - **4 PACK**
10 PACK in Anti-Static Bag **HE-QCRGB-1**



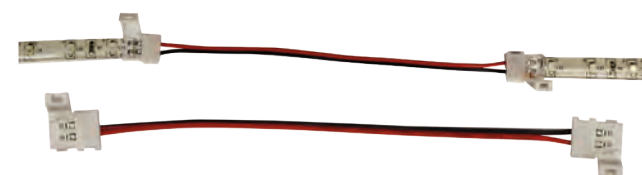
RGB
EXTENSION CONNECT
H-ECRGB-1

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**

ACCESSORIES LED STRIPS



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



NEW!

CONTROLLER

LED STRIP LIGHT IR DIMMER

HE-LEDDIM

Inline Dimmer for Single Color LED Strip Lights



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 Inline with Power Cord of LED Lights

ACCESSORIES LED STRIPS



60 INCH TRUCK TAILGATE LIGHTBAR H-TTLB60

SPECS

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



48 INCH TRUCK TAILGATE LIGHTBAR H-TTLB48

SPECS

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



3 FOOT ALUMINUM TRACK SILVER ANODIZED

SPECS

Aluminum Surface Mount Track Available in Both Clear and Frosted Covers for Use with The 3528 and 5050 LED Strip Lights Provides a Decorative Look and Secure Place to Attach your LED Strip Lights Flush Mount Requires a 5/8" Wide 1/4" Deep Opening Hardware Included

CLEAR, SURFACE MOUNT

HE-ATCL



HE-ATCL

FROSTED, SURFACE MOUNT

HE-ATFL



HE-ATFL

CLEAR, FLUSH MOUNT

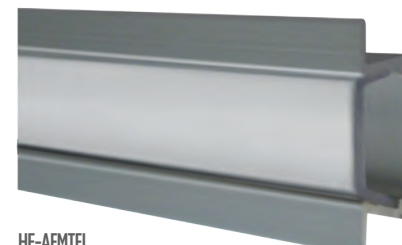
HE-AFMTCL



HE-AFMTCL

FROSTED, FLUSH MOUNT

HE-AFMTFL



HE-AFMTFL

WIRING HARNESS



IMPROVED!

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 2 Heise Lights 150 Watts Each or Less



IMPROVED!

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 1 Heise Light 150 Watts or Less



IMPROVED!

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 1 Heise Light 160 Watts or More

WIRELESS **REMOTE CONTROL** RELAY HARNESS **HE-WRRK**

SPECS

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



Y ADAPTER HARNESS KIT **HE-EYHK**

SPECS

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



ACCESSORIES LED LIGHTS



REPLACEMENT MOUNTING BRACKETS AND HARDWARE HE-RMBK

SPECS

Replacement Mounting Brackets and Hardware for DR, DRC, BDR, BDRC, SR, and SRC Series Heise Light Bars



REPLACEMENT MOUNTING BRACKETS AND HARDWARE HE-RSLBK

SPECS

Replacement Mounting Brackets and Hardware SLIMLINE Series Heise Light Bars



RUBBER LIGHT BAR DAMPERS

4 PACK HE-LBD

SPECS

Reduces Vibration Noise from Light Bars
Use with DR, DRC, BDR, BDRC, SR, and SRC Series Heise Light Bars. Friction Fit in Place



10 PACK ATP CONNECTORS WITH WIRE ATPPIGTAIL

NEW!

SPECS

For Light Bars 160 Watts and Greater



ANGLED RUBBER BASE

30° HE-ARB1

SPECS

Use with the Heise HE-TL1/ML1 Accent Lights. Comes with Both Black and Stainless Screws



ILLUMINATED RED ROUND ROCKER SWITCH

5 PACK HE-RRS

SPECS

Same Switch as Used in the Heise Relay Harnesses. 20 Amp. Rubber Cover Helps Protect Switch From Dust and Water Intrusion



ANGLED RUBBER BASE

20° HE-ARB2

SPECS

Use with the Heise HE-FMDL1 fFLUSH Mount Driving Light. Comes with Black Hardware



10 PACK DT CONNECTORS WITH WIRE HE-DTPIGTAIL

NEW!

SPECS

For Light Bars 150 Watts or Less

ACCESSORIES LED LIGHTS

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



3.5 INCH
CAMERA BRACKET
HE-ACB



SPECS

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



HE-ATB



HE-ATBTR

ANTI-THEFT LOCK KITS

HE-ATB

2 ROW/SINGLE HEISE LIGHTS

SPECS

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.

HE-ATBTR

3 ROW HEISE LIGHTS

SPECS

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.

COLOR LENS COVERS

PROTECTIVE LENS COVER CUBES

SPECS

Poly-Carbonate Protective Lens

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

NOTE: Not for use with the High Output Cubes
6 Colors Available:

AMBER **HE-CLLA**

BLACK **HE-CLLBK**

CLEAR **HE-CLLC**

RED **HE-CLLR**

GREEN **HE-CLLG**

BLUE **HE-CLLBL**



PROTECTIVE LENS COVER SIZE 1 6" WIDE

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**



NOTE: DUAL
and SINGLE
Curved Light
Bar Covers are
not available



PROTECTIVE LENS COVER SIZE 2 8" WIDE

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**

SINGLE ROW STRAIGHT LIGHT BARS

HE-SR14	Use (2) HE-SLC1 Covers
HE-SR22	Use (2) HE-SLC1 and (1) HE-SLC2 Cover
HE-SR30	Use (2) HE-SLC1 and (2) HE-SLC2 Covers
HE-SR42	Use (4) HE-SLC1 and (2) HE-SLC2 Covers
HE-SR50	Use (8) HE-SLC1 Covers

DUAL ROW STRAIGHT LIGHT BARS

HE-DR8	HE-BDR8	Use (1) HE-SLC1 Cover
HE-DR14	HE-BDR14	Use (2) HE-SLC1 Covers
HE-DR22	HE-BDR22	Use (2) HE-SLC1 and (1) HE-SLC2 Cover
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

LIGHT COVERS

PROTECTIVE LIGHT COVER

HE-TRLBC1

HE-TRLBC2

THREE ROW SERIES SPECS

Poly-Carbonate Protective Lens



THREE ROW STRAIGHT LIGHT BARS

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

PROTECTIVE LIGHT COVER

HE-SLLBC1

HE-SLLBC2

SLIM LINE SERIES

SPECS

Poly-Carbonate Protective Lens



SLIM LINE SERIES LIGHT BARS AND HE-WL1 WORK LIGHT

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

PROTECTIVE LIGHT COVERS DRIVING

HE-DLC35

Driving Light Cover
for HE-DL2



HE-DLC5

Driving Light Cover
for HE-DL3



HE-DLC7

Driving Light Cover
for HE-DL4 and HE-DL6



HE-DLC9

Driving Light Cover
for HE-DL5 and HE-DL7



HE-WLC475

Work Light Cover
for HE-WL1



LIGHT BAR BRACKETS

FITS **DODGE**

RAM 1500
2002-2008

RAM 2500/3500
2003-2009

HE-DGBK1

SPECS

Designed for 54"
Curved Light Bar

Comes with Instructions
and Hardware



RAM 1500
2002-2008

RAM
2500/3500
2003-2009

HE-DGBK2

SPECS

Designed for 50"
Straight Light Bar

Comes with Instructions
and Hardware



RAM
1500/2500/3500
2009-2015

HE-DGBK4

SPECS

Designed for 50"
curved Light Bar
Comes with Instructions
and Hardware



FITS **FORD**



F-150
2004-2014
HE-FDBK1

SPECS

Designed for 54" Curved Light Bar
Comes with Instructions and Hardware



SUPERDUTY
1999-2014
HE-FDBK2

SPECS

Designed for 54"Curved Light Bar
Comes with Instructions and Hardware

FITS **CHEVY/GM/GMC**

SILVERADO | SIERRA 1500 **1999-2006**

SILVERADO | SIERRA "CLASSIC" **2007**

SILVERADO | SIERRA 2500/3500
2001-2006

SUBURBAN | TAHOE | YUKON **2000-2006**



HE-GMBK1

SPECS

Designed for 54" Curved Light Bar
Comes with Instructions and Hardware



HE-GMBK2

SPECS

Designed for 50" Curved Light Bar
Comes with Instructions and Hardware

SILVERADO | SIERRA 1500 **2007-2013**

SILVERADO | SIERRA 2500/3500
2007-2014

AVALANCHE | SUBURBAN | TAHOE

YUKON | YUKON XL **2007-2013**

HE-GMBK4

SPECS

Designed for 54"
Curved Light Bar
Comes with Instructions
and Hardware



LIGHT BAR BRACKETS

FITS **CHEVY/GM/GMC**

SILVERADO | SIERRA 1500 2007-2013

SILVERADO | SIERRA 2500/3500
2007-2014

AVALANCHE | SUBURBAN | TAHOE
YUKON | YUKON XL 2007-2013



HE-GMBK5 SPECS

Designed for 50" Curved Light Bar

Comes with Instructions and Hardware



HE-GMBK6 SPECS

Designed for 50" Straight Light Bar

Comes with Instructions and Hardware



HE-GMBK8 SPECS

Designed for 50"
Curved Light Bar

Comes with Instructions
and Hardware

FITS **NISSAN**

TITAN 2004-2014

HE-NIBK2 SPECS

Designed for 50"
Straight Light Bar

Comes with Instructions
and Hardware



FITS **JEEP**

YJ
1987-1995

HE-YJAPB A-PILLAR BRACKET

SPECS

Designed for 50" Straight Light Bar

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



YJ 1987-1995 **HE-YJPMLB** POST MOUNT LIGHT BRACKET

SPECS

Fits a Cube, Work or Driving Light

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



TJ 1997-2006 **HE-TJAPB** A-PILLAR BRACKET

SPECS

Designed for 50" Straight Light Bar

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



TJ 1997-2006 **HE-TJHMB** HOOD MOUNT BRACKET

SPECS

Designed for 22" Straight Light Bar

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

FITS **JEEP**

TJ
1997-2006

HE-TJPMLB POST MOUNT LIGHT BRACKET

SPECS

Fits a Cube, Work or Driving Light

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



JK 2007-UP **HE-JKAPB** A-PILLAR BRACKET

SPECS

Designed for 50" Straight Light Bar

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



JK 2007-UP **HE-JKHMB** HOOD MOUNT BRACKET

SPECS

Designed for 22" Straight Light Bar

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

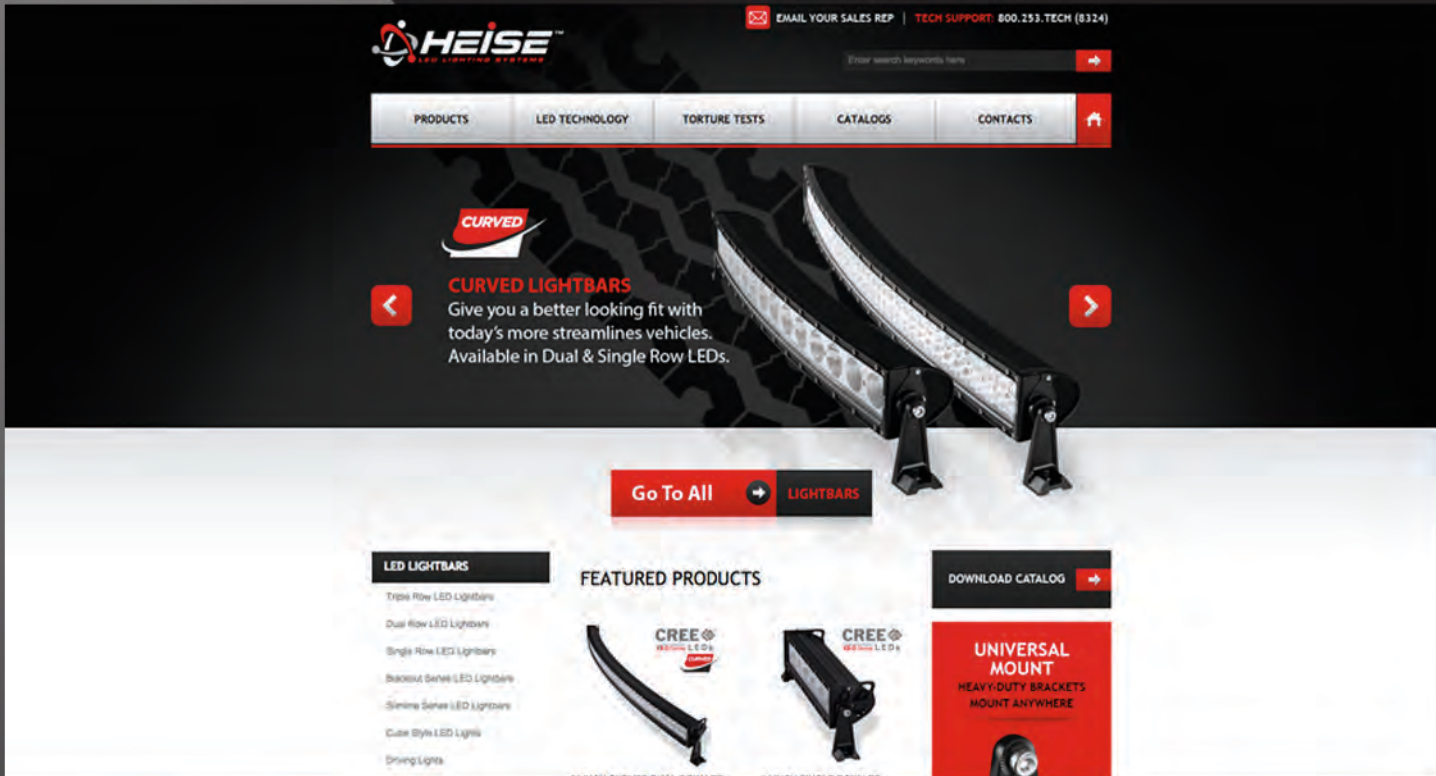


JK 2007-UP **HE-JKPMLB** POST MOUNT LIGHT BRACKET

SPECS

Fits a Cube, Work or Driving Light

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



The screenshot shows the Heise LED website homepage. At the top, the Heise logo is displayed with the tagline "LED LIGHTING SYSTEMS". Navigation links include "EMAIL YOUR SALES REP", "TECH SUPPORT: 800.253.TECH (8324)", a search bar, and menu items "PRODUCTS", "LED TECHNOLOGY", "TORTURE TESTS", "CATALOGS", and "CONTACTS". A "CURVED" lightbar is highlighted in the main banner, with a description: "Give you a better looking fit with today's more streamlines vehicles. Available in Dual & Single Row LEDs." Below the banner, a "Go To All" button and a "LIGHTBARS" category are shown. A sidebar on the left lists "LED LIGHTBARS" categories: Triple Row LED Lightbars, Dual Row LED Lightbars, Single Row LED Lightbars, Backbone Series LED Lightbars, Slatmax Series LED Lightbars, Cube Style LED Lightbars, and Driving Lights. The "FEATURED PRODUCTS" section displays three items: a 54-inch curved dual-row LED lightbar, a 14-inch single-row LED lightbar, and a "UNIVERSAL MOUNT" with "HEAVY-DUTY BRACKETS" for mounting anywhere. A "DOWNLOAD CATALOG" button is also present.

Check Out our Website Today!
HeiseLED.com



**REPLACEMENT
BULBS**





LED HEADLIGHT KITS **NEW!**

HEISE
LED LIGHTING SYSTEMS

NEW REPLACEMENT HEADLIGHT KITS

THERE'S REALLY NO COMPARISON

OLD STYLE

NEW STYLE

LUMEN OUTPUT
HAS 1600 MORE LUMENS

HEATSINK
BUILT-IN ON HEISE DESIGN

BALLAST
BUILT-IN ON HEISE DESIGN

4400 Lumens
Only 6500K color
Only 3 of 18 bulbs could rotate
Needs space for proper heat dissipation
Bulky and in the way

6000 Lumens
6500K color with 3000K and 8000K films
14 of 20 bulbs can rotate
Radial design for better heat dissipation
Built-in and hidden

©2017 Metra Electronics Inc. 12-METRA-115C

460 Walker Street Holly Hill, FL 32117-2699 **Metra** THE INSTALLER'S CHOICE www.HeiseLED.com | www.MetraOnline.com

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.

NEW! LED HEADLIGHT KITS + CANBUS DECODER



LED HEADLIGHT KITS IMPROVED DESIGN

SPECS

2nd Generation LED Chipset
6500K Color Temperature with 3000K & 8000K Films
6000 Lumens
25 Watts per Bulb (Single Beam Kits) and 25 Watt (Dual Beam Kits) per Bulb
IP67 Rated
Operating Temperature: -40°F to 176°F

Available Kits:

HE-H1LED

HE-H3LED

HE-H4LED

HE-H7LED

HE-H8LED

HE-H10LED

HE-H11LED

HE-H13LED

HE-H16LED

HE-PSX24LED

HE-PSX26LED

HE-P13LED

HE-5202LED

HE-880LED

HE-881LED

HE-9004LED

HE-9005LED

HE-9006LED

HE-9007LED

HE-9012LED

HE-9013LED

HE-9014LED

HE-9015LED

HE-9016LED

HE-9017LED

HE-9018LED

HE-9019LED

HE-9020LED

HE-9021LED

HE-9022LED

HE-9023LED

HE-9024LED

HE-9025LED

HE-9026LED

HE-9027LED

HE-9028LED

HE-9029LED

HE-9030LED

HE-9031LED

HE-9032LED

HE-9033LED

HE-9034LED

HE-9035LED

HE-9036LED

HE-9037LED

HE-9038LED

HE-9039LED

HE-9040LED

HE-9041LED

HE-9042LED

HE-9043LED

HE-9044LED

HE-9045LED

HE-9046LED

HE-9047LED

HE-9048LED

HE-9049LED

HE-9050LED

HE-9051LED

HE-9052LED

HE-9053LED

HE-9054LED

HE-9055LED

HE-9056LED

HE-9057LED

HE-9058LED

HE-9059LED

HE-9060LED

HE-9061LED

HE-9062LED

HE-9063LED

HE-9064LED

HE-9065LED

HE-9066LED

HE-9067LED

HE-9068LED

HE-9069LED

HE-9070LED

HE-9071LED

HE-9072LED

HE-9073LED

HE-9074LED

HE-9075LED

HE-9076LED

HE-9077LED

HE-9078LED

HE-9079LED

HE-9080LED

HE-9081LED

HE-9082LED

HE-9083LED

HE-9084LED

HE-9085LED

HE-9086LED

HE-9087LED

HE-9088LED

HE-9089LED

HE-9090LED

HE-9091LED

HE-9092LED

HE-9093LED

HE-9094LED

HE-9095LED

HE-9096LED

HE-9097LED

HE-9098LED

HE-9099LED

HE-90100LED

HE-90101LED

HE-90102LED

HE-90103LED

HE-90104LED

HE-90105LED

HE-90106LED

HE-90107LED

HE-90108LED

HE-90109LED

HE-90110LED

HE-90111LED

HE-90112LED

HE-90113LED

HE-90114LED

HE-90115LED

HE-90116LED

HE-90117LED

HE-90118LED

HE-90119LED

HE-90120LED

HE-90121LED

HE-90122LED

HE-90123LED

HE-90124LED

HE-90125LED

HE-90126LED

HE-90127LED

HE-90128LED

HE-90129LED

HE-90130LED

HE-90131LED

HE-90132LED

HE-90133LED

HE-90134LED

HE-90135LED

HE-90136LED

HE-90137LED

HE-90138LED

HE-90139LED

HE-90140LED

HE-90141LED

HE-90142LED

HE-90143LED

HE-90144LED

HE-90145LED

HE-90146LED

HE-90147LED

HE-90148LED

HE-90149LED

HE-90150LED

HE-90151LED

HE-90152LED

HE-90153LED

HE-90154LED

HE-90155LED

HE-90156LED

HE-90157LED

HE-90158LED

HE-90159LED

HE-90160LED

HE-90161LED

HE-90162LED

HE-90163LED

HE-90164LED

HE-90165LED

HE-90166LED

HE-90167LED

HE-90168LED

HE-90169LED

HE-90170LED

HE-90171LED

HE-90172LED

HE-90173LED

HE-90174LED

HE-90175LED

HE-90176LED

HE-90177LED

HE-90178LED

HE-90179LED

HE-90180LED

HE-90181LED

HE-90182LED

HE-90183LED

HE-90184LED

HE-90185LED

HE-90186LED

HE-90187LED

HE-90188LED

HE-90189LED

HE-90190LED

HE-90191LED

HE-90193LED

HE-90195LED

HE-90197LED

HE-90199LED

HE-90201LED

HE-90203LED

HE-90205LED

HE-90207LED

HE-90209LED

HE-902011LED

HE-902013LED

HE-902015LED

HE-902017LED

HE-902019LED

HE-902021LED

HE-902023LED

HE-902025LED

HE-902027LED

HE-902029LED

HE-902031LED

HE-902033LED

HE-902035LED

HE-902037LED

HE-902039LED

HE-902041LED

HE-902043LED

HE-902045LED

HE-902047LED

HE-902049LED

HE-902051LED

HE-902053LED

HE-902055LED

HE-902057LED

HE-902059LED

HE-9020511LED

HE-902058LED

HE-9020513LED

HE-9020515LED

HE-9020517LED

HE-9020519LED



LIGHTING & ACCESSORIES





LIGHTING & ACCESSORIES



LED HEADLIGHTS+FOG LIGHTS+TAIL LIGHTS+BRACKETS





JEEP LED HEADLIGHT SETS



6 LED

**7 INCH
ROUND**

BLACK FRONT FACE
HE-PBHL701

SILVER FRONT FACE
HE-PSHL701

**1997 TO CURRENT
JEEP WRANGLERS**

SPECS

(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
DOT Approved for On-Road Use
LED Color: 6500K
H4 Connector
Dust/Water Resistance: IP67
HE-H4H13DE Included for Use in 2007 and Newer
Jeep Wranglers



4 LED

**7 INCH
ROUND WITH
HALO/TURN SIGNAL**

BLACK FRONT FACE
HE-PBHL702

SILVER FRONT FACE
HE-PSHL702

**1997 TO CURRENT
JEEP WRANGLERS**

SPECS

(4) 10 Watt CREE LEDs per Housing
White Angel Eye Halo Connects to Running Lights,
Flashes Amber with Turn Signal Connection
2000LM Low Beam, Draws 1.9a @ 13.8v
3000LM High Beam, Draws 2.7a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
H4 Connector
Dust/Water Resistance: IP67
HE-H4H13DE Included for Use
in 2007 and Newer Jeep Wranglers
Control box is required for operation
HE-2CHRGBC (Sold Separately)

CREE
XB-D Series LEDs

CREE
XB-D Series LEDs



6 LED

**7 INCH
ROUND WITH
ROUND HALO**

BLACK FRONT FACE
HE-PBHL702RGB

**1997 TO CURRENT
JEEP WRANGLERS**



RGB LEDs

SPECS

(4) 10 Watt CREE LEDs per Housing
RGB Angel Eye Halo
2000LM Low Beam, Draws 1.9a @ 13.8v
3000LM High Beam, Draws 2.7a @ 13.8v
LED Color: 6500K
H4 Connector
Dust/Water Resistance: IP67
HE-H4H13DE Included for Use
in 2007 and Newer Jeep Wranglers
Control box is required for operation
HE-2CHRGBC (Sold Separately)

When Used in Conjunction with HE-JWBFL02RGB
use the HE-4CHRGBC (Sold Separately)

CREE
XB-D Series LEDs



JEEP LED HEADLIGHT SETS

**6 LED**

7 INCH
ROUND WITH
WITH PARTIAL HALO
BLACK FRONT FACE
HE-PBHL703
SILVER FRONT FACE
HE-PSHL703

1997 TO CURRENT
JEEP WRANGLERS

SPECS

(6) 10 Watt CREE LEDs per Housing
White Partial Angel Eye Halo Connects to
Running Lights and Flashes Amber with Turn
Signal Connection
2000LM Low Beam, Draws 2.1a @ 13.8v
3000LM High Beam, Draws 2.9a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
H4 Connector
Dust/Water Resistance: IP67
HE-H4H13DE Included for Use in 2007 and Newer
Jeep Wranglers

CREE
XB-D Series LEDs

13 LED

7 INCH
ROUND WITH
PARTIAL HALO
BLACK FRONT FACE
HE-PBHL704

1997 TO CURRENT
JEEP WRANGLERS

SPECS

(13) 5 Watt Osram LEDs per Housing
White partial Angel Eye Halo Connects
to Running Lights
841LM Low Beam, Draws 1.3a @ 13.8v
1834LM High Beam, Draws 2.2a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
H4 Connector
Dust/Water Resistance: IP67
HE-H4H13DE Included for Use in 2007 and Newer
Jeep Wranglers

OSRAM

2 LED

7 INCH
ROUND
REFLECTIVE HOUSING
HE-PRHL705

1997 TO CURRENT
JEEP WRANGLERS

SPECS

Reflective Housing
(2) 10 Watt CREE LEDs per Housing
White Light Bar Connects to Running
Lights, Flashes Amber with Turn Signal Connection
1000LM Low Beam, Draws .6a @ 13.8v
1600LM High Beam, Draws 1.5a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
H4 Connector
Dust/Water Resistance: IP67
HE-H4H13DE Included for Use in 2007 and Newer
Jeep Wranglers

CREE
XB-D Series LEDs



DOT
Approved



WATER
RESISTANT



H4
Connector



H4 Connector

TO
H13 Connector

REPLACEMENT KIT
HE-H4H13DE

SPECS

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



JEEP LED HEADLIGHT SETS

6
LED

4 INCH
ROUND

BLACK FRONT FACE
HE-JWBFL01

SILVER FRONT FACE
HE-JWSFL01

SPECS

(6) 5w CREE LEDs
1.3a @13.8v
1440 LM per Light
Polycarbonate Lens
DOT Approved for On-Road Use
LED Color: 6500K
Dust/Water Resistance: IP67
9145 Connector for use on 2007-2009 Jeep Wranglers
2010 to Current Jeep Wranglers Need Adapter Harness HE-JWFLAH
Replacement LED Fog Lights for 2007 to Current Jeep Wranglers

3
LED

4 INCH
WHITE ANGEL
EYE HALO
CONNECTS TO
RUNNING LIGHTS

BLACK FRONT FACE
HE-JWBFL02

SPECS

(3) 10w CREE LEDs
1.4a @13.8v (Halo Off)
1.6a @ 13.8v (Halo On)
1200 LM per Light
Polycarbonate Lens
DOT Approved for On-Road Use
LED Color: 6500K
Dust/Water Resistance: IP67
9145 Connector for use on 2007-2009 Jeep Wranglers
2010 to Current Jeep Wranglers Need Adapter Harness HE-JWFLAH
Replacement LED Fog Lights for 2007 to Current Jeep Wranglers

CREE
XB-D Series LEDs

CREE
XB-D Series LEDs

JEEP LED FOG LIGHT SETS



SPECS

(3) 10w CREE LEDs
1.4a @13.8v (Halo Off)
1.6a @ 13.8v (Halo On)
1200 LM per Light
Polycarbonate Lens
LED Color: 6500K
Dust/Water Resistance: IP67
9145 Connector for use on 2007-2009 Jeep Wranglers
2010 to Current Jeep Wranglers Need Adapter Harness
HE-JWFLAH Replacement LED Fog Lights for 2007 to
Current Jeep Wranglers

Control box is required for operation

HE-2CHRGBC (Sold Separately)

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

CREE
XB-D Series LEDs



9145 Connector
TO
PSX24W Connector
ADAPTER HARNESS

JEEP WRANGLER

HE-JWFLAH

2010-UP

SPECS

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



SIDE MARKERS

SMOKED LENS

HE-JWSSM

SPECS

(8) 2835 LEDs for a Total of 4 Watts

LED Color: 2000K

Dust/Water Resistance: IP67

Plugs into OEM Harness



TURN SIGNALS

SMOKED LENS

HE-JWSTS

SPECS

(8) 2835 LEDs for a Total of 4 Watts

Has Resistors Built-In to Eliminate Bulb Out Warning or Rapid Flash

LED Color: 2000K

Dust/Water Resistance: IP67

Plugs into OEM Harness



LED TAIL LIGHTS

SMOKED LENS

HE-JWTL01S

SPECS

Turn Signal (14) 1 Watt LEDs, Brake Light (6) .5 Watt

Watt LEDs and Running Light (12) .2 Watt LEDs

Gives your Jeep Wrangler a New, Updated Look

DOT Approved for On-Road Use

Dust/Water Resistance: IP67

Plugs into OEM Harness

CREE
XB-D Series LEDs



LED THIRD TAIL LIGHT

SMOKED LENS

HE-JWTTLB

SPECS

(6) 1 Watt CREE LEDs

Replaces the OEM Third Tail Light

DOT Approved for On-Road Use

Dust/Water Resistance: IP67

Plugs into OEM Harness



LED TAIL LIGHTS

TRANSPARENT LENS

HE-JWTL01T

SPECS

Turn Signal (14) 1 Watt LEDs, Brake Light (6) .5 Watt LEDs and Running light (12) .2 Watt LEDs

Gives your Jeep Wrangler a New, Updated Look

DOT Approved for On-Road Use

Dust/Water Resistance: IP67

Plugs into OEM Harness



LED TAIL LIGHTS

TRANSPARENT LENS

HE-JWTL02

SPECS

Turn signal (10) 1 Watt LEDs, Brake Light (2) 3 Watt LEDs and Running Light (17) 1 Watt LEDs

Gives your Jeep Wrangler a Rugged Look

DOT Approved for On-Road Use

Dust/Water Resistance: IP67

Plugs into OEM Harness

CREE
XB-D Series LEDs

LED THIRD TAIL LIGHT

TRANSPARENT LENS

HE-JWTTLT

SPECS

(6) 1 Watt CREE LEDs

Replaces the OEM Third Tail Light

DOT Approved for On-Road Use

Dust/Water Resistance: IP67

Plugs into OEM Harness



JEEP LIGHT BAR BRACKETS

YJ

1987-1995

HE-YJAPB

**A-PILLAR BRACKET
SPECS**

Designed for 50" Straight Light Bar

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



YJ

1987-1995

HE-YJPMLB

**POST MOUNT
LIGHT BRACKET
SPECS**

Fits a Cube, Work or Driving Light

7 Gauge Steel, Powder Coated and
Include Gaskets and Mounting Hardware



TJ

1997-2006

HE-TJAPB

**A-PILLAR BRACKET
SPECS**

Designed for 50" Straight Light Bar

7 Gauge Steel, Powder Coated and
Include Gaskets and Mounting Hardware



TJ

1997-2006

HE-TJHMB

**HOOD MOUNT
BRACKET
SPECS**

Designed for 22" Straight Light Bar

7 Gauge Steel, Powder Coated and
Include Gaskets and Mounting Hardware



TJ

1997-2006

HE-TJPMLB

**POST MOUNT
LIGHT BRACKET
SPECS**

Fits a Cube, Work or Driving Light

7 Gauge Steel, Powder Coated and
Include Gaskets and Mounting Hardware



JK

2007-UP

HE-JKAPB

**A-PILLAR BRACKET
SPECS**

Designed for 50" Straight Light Bar

7 Gauge Steel, Powder Coated and
Include Gaskets and Mounting Hardware



JK

2007-UP

HE-JKHMB

**HOOD MOUNT BRACKET
SPECS**

Designed for 22" Straight Light Bar

7 Gauge Steel, Powder Coated and
Include Gaskets and Mounting Hardware



JK

2007-UP

HE-JKPMLB

**POST MOUNT
LIGHT BRACKET
SPECS**

Fits a Cube, Work or Driving Light

7 Gauge Steel, Powder Coated and
Include Gaskets and Mounting Hardware





**MOTORCYCLE
LIGHTS**





 UNIVERSAL FIT
MOTORCYCLE LIGHTS



D
DOT
Approved

W
WATER
RESISTANT

H
H4
Connector

MOTORCYCLE LED HEADLIGHTS



6
LED

7 INCH
ROUND

BLACK FRONT FACE
HE-BHL701

SILVER FRONT FACE
HE-SHL701

SPECS

(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
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually unbreakable
H4 Connector
Designed for Use with Most Motorcycles Using a
7" Headlight

4
LED

7 INCH
ROUND
WITH HALO

BLACK FRONT FACE
HE-BHL702

SILVER FRONT FACE
HE-SHL702

SPECS

(4) 10 Watt CREE LEDs
White Angel Eye Halo Connects to Running Lights
2000LM Low Beam, Draws 1.9a @ 13.8v
3000LM High Beam, Draws 2.7a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually Unbreakable
H4 Connector
Designed for Use with Most Motorcycles Using a
7" Headlight

CREE
XB-D Series LEDs

CREE
XB-D Series LEDs



4
LED

7 INCH
ROUND
WITH HALO

BLACK FRONT FACE
HE-BHL702RGB

NEW!

SPECS

(4) 10 Watt CREE LEDs
2000LM Low Beam, Draws 1.9a @ 13.8v
3000LM High Beam, Draws 2.7a @ 13.8v
LED Color: 6500K
Polycarbonate Lens Cover is Virtually
Unbreakable H4 Connector
Designed for use with Most Motorcycles Using a

7" Headlight

Includes RGB Control Box



CREE
XB-D Series LEDs

MOTORCYCLE LED HEADLIGHTS



6
LED



7 INCH
ROUND WITH
PARTIAL HALO
BLACK FRONT FACE
HE-BHL703
SILVER FRONT FACE
HE-SHL703

SPECS

(6) 10 Watt CREE LEDs
White partial Angel Eye Halo Connects to
Running Lights
Each partial Halo Side Flashes Amber with Turn
Signal Connection
2000LM Low Beam, Draws 2.1a @ 13.8v
3000LM High Beam, Draws 2.9a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually Unbreakable
H4 Connector
Designed for Use with Most Motorcycles Using a
7" Headlight

CREE®
XB-D Series LEDs

13
LED



7 INCH
ROUND WITH
PARTIAL HALO
BLACK FRONT FACE
HE-BHL704

SPECS

(13) 5 Watt Osram LEDs
White Partial Angel Eye Halo Connects
to Running Lights
841LM Low Beam, Draws 1.3a @ 13.8v
1834LM High Beam, Draws 2.2a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually Unbreakable
H4 Connector
Designed for Use with Most Motorcycles Using a
7" Headlight

OSRAM OSRAM

8
LED



5.6 INCH
ROUND WITH
PARTIAL HALO
BLACK FRONT FACE
HE-BHL561
SILVER FRONT FACE
HE-SHL561

SPECS

(8) 5 Watt CREE LEDs
White Partial Angel Eye Halo Connects to
Running Lights
1350LM Low Beam, Draws 1.6a @ 13.8v
1770LM High Beam, Draws 2.1a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually Unbreakable
H4 Connector
Designed for Use with Most Motorcycles Using a
5.6" Headlight

CREE®
XB-D Series LEDs



MOTORCYCLE LED HEADLIGHTS

8
LED

5.6 INCH
ROUND

BLACK FRONT FACE
HE-BHL562

SILVER FRONT FACE
HE-SHL562



SPECS

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

DOT Approved for On-Road Use

LED Color: 6500K

Polycarbonate Lens Cover is Virtually Unbreakable
H4 Connector

Designed for Use with Most Motorcycles Using a
5.6" Headlight

9
LED

5.6 INCH
ROUND WITH
PARTIAL HALO

BLACK FRONT FACE
HE-RGHKB

SILVER FRONT FACE
HE-RGHKS



SPECS

(9) 5 Watt Osram LEDs
White Partial Angel Eye Halo Connects to
Running Lights
2000LM Low Beam, Draws 1.2a @ 13.8v
3500LM High Beam, Draws 1.9a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually Unbreakable
H4 Connector

CREE®
XB-D Series LEDs

OSRAM OSRAM

MOTORCYCLE LED HEADLIGHTS & ACCESSORIES

6
LED

4.5 INCH
AUXILIARY PAIR

BLACK FRONT FACE
HE-BAL451

SILVER FRONT FACE
HE-SAL451

SPECS

(6) 5 Watt CREE LEDs
1260LM, Draws 1.3a @ 13.8v
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually Unbreakable
9145 Connector with Pigtail



6
LED

4.5 INCH
AUXILIARY PAIR
WITH HALO RING

BLACK FRONT FACE
HE-BAL452

SILVER FRONT FACE
HE-SAL452

SPECS

(6) 5 Watt CREE LEDs
1260LM, Draws 1.6a @ 13.8v with Halo
DOT Approved for On-Road Use
LED Color: 6500K
Polycarbonate Lens Cover is Virtually Unbreakable
9145 Connector with Pigtail



CREE®
XB-D Series LEDs

7 INCH
RETAINING RING
HE-HB7

FITS 2013-OLDER
HARLEY-DAVIDSON

SPECS

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



CREE®
XB-D Series LEDs

H4 CONNECTOR TO 4 PIN ADAPTER HARNESS
HE-H44PIN

FITS 2014-UP
HARLEY-DAVIDSON

SPECS

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



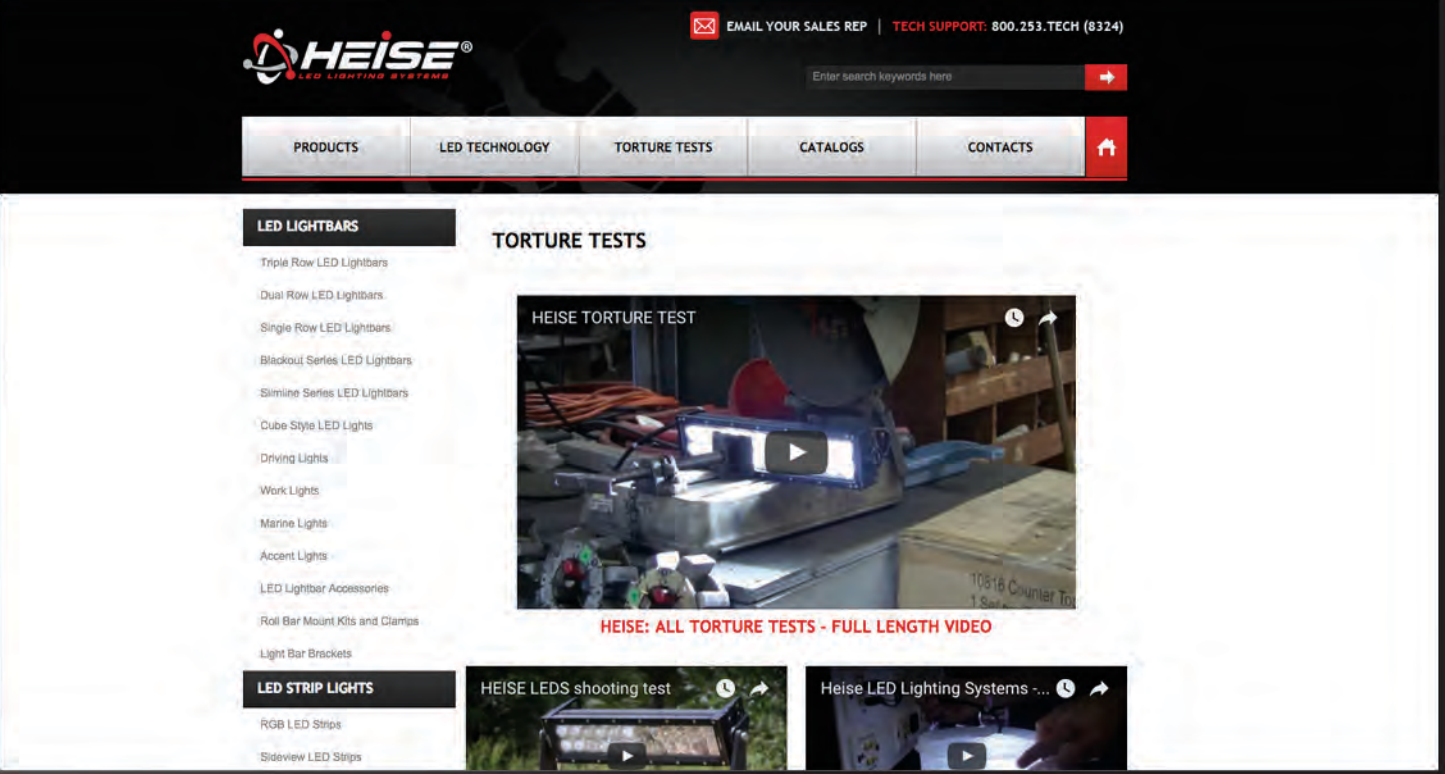
D
DOT
Approved

W
WATER
RESISTANT

H
H4
Connector

C
9145
Connector

CREE®
XB-D Series LEDs



The screenshot shows the Heise LED Lighting Systems website. At the top, there is a navigation bar with links for 'PRODUCTS', 'LED TECHNOLOGY', 'TORTURE TESTS', 'CATALOGS', 'CONTACTS', and a home icon. The 'TORTURE TESTS' link is highlighted. On the left, there is a sidebar with a list of LED Lightbar categories: 'Triple Row LED Lightbars', 'Dual Row LED Lightbars', 'Single Row LED Lightbars', 'Blackout Series LED Lightbars', 'Slimline Series LED Lightbars', 'Cube Style LED Lights', 'Driving Lights', 'Work Lights', 'Marine Lights', 'Accent Lights', 'LED Lightbar Accessories', 'Roll Bar Mount Kits and Clamps', and 'Light Bar Brackets'. Below this is a section for 'LED STRIP LIGHTS' with links for 'RGB LED Strips' and 'Sideview LED Strips'. At the top right, there are links to 'EMAIL YOUR SALES REP' and 'TECH SUPPORT: 800.253.TECH (8324)'. A search bar with the placeholder 'Enter search keywords here' is also present. The main content area features a large image of a LED lightbar being tested in a torture test rig, with the text 'HEISE TORTURE TEST' above it. Below the image is a red link that says 'HEISE: ALL TORTURE TESTS - FULL LENGTH VIDEO'. To the right of the main image are two smaller video thumbnails: 'HEISE LEDS shooting test' and 'Heise LED Lighting Systems ...'.

Check Out our *Torture Tests* Today!
HeiseLED.com

US OPERATIONS

Corporate Sales / Manufacturing
460 Walker Street
Holly Hill, FL 32117-2699

Local: 386.257.1186
National: 800.221.0932
Fax: 386.255.3965
National Fax: 800.647.8091

WAREHOUSE OPERATIONS

Daytona Beach, FL
Dallas, TX
Freehold, NJ
Lexington, KY
Fresno, CA
Long Beach, CA

OVERSEAS OPERATIONS

Taipei, Taiwan R.O.C. • Hong Kong



HEISELED.COM • HIGH PERFORMANCE LED LIGHTING & ACCESSORIES



THE INSTALLER'S CHOICE

HEISE-BRO18



[www.facebook.com/
MetraElectronics](http://www.facebook.com/MetraElectronics)



[www.twitter.com/
MetraElectronic](http://www.twitter.com/MetraElectronic)



[www.youtube.com/
user/MetraElectronics](http://www.youtube.com/user/MetraElectronics)



[www.instagram.com/
MetraElectronics](http://www.instagram.com/MetraElectronics)



Order Anytime Day or Night
at www.MetraDealer.com



Download Catalogs at
www.MetraOnline.com

460 WALKER STREET • HOLLY HILL, FL 32117 • 800.221.0932 • METRADEALER.COM