

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.

LED LIGHTBARS **5-24**

LIGHTBAR BRACKETS **27-30**

CUBE LIGHTS 33-38

DRIVING LIGHTS 41-46

RGB / ACCENT LIGHTS 49-98

VEHICLE LIGHTS 101-118

SADDLE TRAMP 121-128

POWERSPORTS 131-134

METRA MARINE 137-142

HEISE MUNICIPALITY 145-150

HEISE MERCHANDISE 153-157

TERMS AND CONDITIONS | 158



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





CONTRACTOR OF THE PROPERTY OF

Taktan aft art sesses

FEATURES





MILITARY BREATHER PORT

MACHINED MECHANICAL VENT PORT

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





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

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





HYBRID SYSTEM

THE BEST OF BOTH WORLDS

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





UNIVERSAL DUAL MOUNT SYSTEM

MOUNT ANYWHERE

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

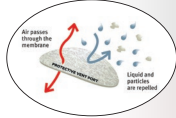




PROTECTIVE VENT PORT

SELF-ADHESIVE ONE-WAY VALVE

A dual-purpose membrane allows internal moisture to pass through and escape while also blocking liquid and particles from infiltrating the housing from the outside



DUAL ROW LED LIGHTBARS

HIGH OUTPUT









Wattage: 36W • **Raw Lumens:** 3240lm • **Lux @ 10m**: 1350 lx

Current Consumption @ 13.8V: 2.26A



HE-HDR14







Wattage: 72W • **Raw Lumens:** 6480lm • **Lux** @ **10m**: 2700 lx

Current Consumption @ 13.8V: 4.5A



HE-HDR32





Wattage: 180W • **Raw Lumens:** 16200lm • **Lux @ 10m**: 6200 lx

Current Consumption @ 13.8V: 8.8A









Wattage: 240W • Raw Lumens: 21600lm • Lux @ 10m: 7500 lx

Current Consumption @ 13.8V: 16.5A







Wattage: 288W • Raw Lumens: 25920lm • Lux @ 10m: 9500 lx

Current Consumption @ 13.8V: 18.1A











INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: MILITARY BREATHER

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

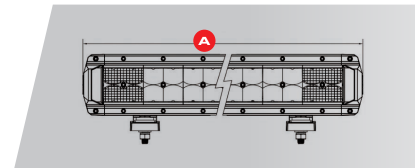
HARDWARE: ALUMINUM

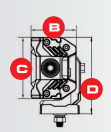
OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

MOUNTING: SIDE & REAR

IP RATING: IP67





PART	A	B	C	O
HE-HDR8	8.11"	2.28"	3.07"	3.62"
HE-HDR14	14.13"	2.28"	3.07"	3.62"
HE-HDR32	32.20"	2.28"	3.07"	3.62"
HE-HDR42	42.24"	2.28"	3.07"	3.62"
HE-HDR50	50.28"	2.28"	3.07"	3.62"

DUAL ROW LED LIGHTBARS

- BLACKOUT

HE-BD8



12 LED * IP67 * CERTIFIED

Wattage: 60W • **Raw Lumens:** 5040lm • **Lux @ 10m**: 1083 lx

Current Consumption @ 13.8V: 2.1A



Wattage: 120W • Raw Lumens: 10080lm • Lux @ 10m: 3666 lx

Current Consumption @ 13.8V: 3.8A



HE-BD20

HE-BD14



40 LED

Wattage: 108W • Raw Lumens: 15120lm Lux @ 10m: 6461 lx

Current Consumption @ 13.8V: 6.0A



HE-BD22





Wattage: 200W • Raw Lumens: 16800lm • Lux @ 10m: 6461 lx

Current Consumption @ 13.8V: 6.7A



HE-BD32





Wattage: 300W • Raw Lumens: 25200lm • Lux @ 10m: 8624 lx

Current Consumption @ 13.8V: 9.3A



HE-BD42





Wattage: 400W • Raw Lumens: 33600lm • Lux @ 10m: 11500 lx

Current Consumption @ 13.8V: 13.5A



HE-BD50





Wattage: 480W • Raw Lumens: 40320lm • Lux @ 10m: 12300 lx

Current Consumption @ 13.8V: 16.1A









INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 5700K

BEAM PATTERN: COMBO - 90° FLOOD / 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: PROTECTIVE VENT PORT

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

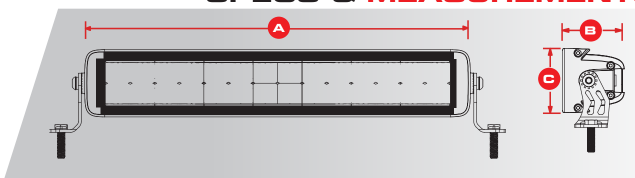
HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

MOUNTING: SIDE & REAR

IP RATING: IP67



	PART	A		C
	HE-BD8	8.03"	2.64"	2.76"
	HE-BD14	14.06"	2.64"	2.76"
	HE-BD20	20.07"	2.64"	2.76"
- 1	HE-BD22	22.09"	2.64"	2.76"
I	HE-BD32	32.09"	2.64"	2.76"
1	HE-BD42	42.36"	2.64"	2.76"
ı	HE-BD50	50.16"	2.64"	2.76"



CHASING LED LIGHTBARS



HE-CHASE-B8







Wattage: 16.5W • **Raw Lumens:** 2145lm • **Lux @ 10m**: 47 lx

Current Consumption @ 13.8V: 1.2A Heise Connect chasing controller included





HE-CHASE-B12









Wattage: 33.1W • Raw Lumens: 4303lm • Lux @ 10m: 73 lx

Current Consumption @ 13.8V: 2.4A

Heise Connect chasing controller included













Wattage: 67.62W • Raw Lumens: 8790lm • Lux @ 10m: 92 lx

Current Consumption @ 13.8V: 4.9A Heise Connect chasing controller included













Wattage: 82.8W • Raw Lumens: 107640lm • Lux @ 10m: 142 lx

Current Consumption @ 13.8V: 6.0A

Heise Connect chasing controller included



INPUT VOLTAGE: 12-24V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 120° SPOT

HOUSING MATERIAL: ALUMINUM

COLOR: BLACK

MEMBRANE: SEALED

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

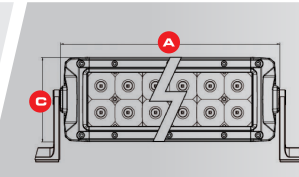
PROTECTION: REVERSE POLARITY

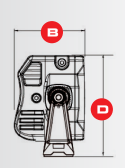
MOUNTING: SIDE

IP RATING: IP68



FREE APP for smartphones and tablets







PART	A	B	C	
HE-CHASE-B8	8.07"	3.15"	1.69"	
HE-CHASE-B12	13.19"	3.15"	1.69"	
HE-CHASE-B22	22.04"	3.15"	1.69"	
HE-CHASE-B32	31.89"	3.15"	1.69"	



INFINITE SERIES LED LIGHTBARS













Wattage: 18W • Raw Lumens: 2280lm • Lux @ 10m: 235 lx

Current Consumption @ 13.8V: 1.3A Heise Connect chasing controller included













Wattage: 60W • Raw Lumens: 7600lm • Lux @ 10m: 1150 lx

Current Consumption @ 13.8V: 4.34A

Heise Connect chasing controller included













Wattage: 84W • **Raw Lumens:** 10640lm • **Lux @ 10m**: 1426 lx

Current Consumption @ 13.8V: 6.1A

Heise Connect chasing controller included













Wattage: 114W • Raw Lumens: 14440lm • Lux @ 10m: 1780 lx

Current Consumption @ 13.8V: 9.5A

Heise Connect chasing controller included











INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: MILITARY BREATHER

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

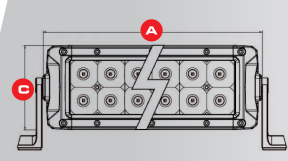
PROTECTION: REVERSE POLARITY

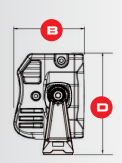
MOUNTING: SIDE & REAR

IP RATING: IP67

HEISE CONNECT FREE APP for smartphones and tablets

SPECS & MEASUREMENTS







Required for RGB functionality on all Infinite Series lights. (sold separately)

PART	A	B	C	•
HE-INFIN8	8.11"	2.56"	3.09"	4.84"
HE-INFIN22	22.17"	2.56"	3.09"	4.84"
HE-INFIN30	30.20"	2.56"	3.09"	4.84"
HE-INFIN40	40.24"	2.56"	3.09"	4.84"

SINGLE ROW LED LIGHTBARS

BI.ACKOUTE SUPERSLIMLINESERIES









Wattage: 45W • Raw Lumens: 3780lm • Lux @ 10m: 1307 lx

Current Consumption @ 13.8V: 2.4A



HE-B2050 20.5 INCH

Wattage: 105W • Raw Lumens: 8820lm • Lux @ 10m: 4065 lx

Current Consumption @ 13.8V: 5.7A

HE-B3150

31.5 INCH

Wattage: 165W • **Raw Lumens:** 13860lm • **Lux @ 10m**: 6150 lx

Current Consumption @ 13.8V: 8.9A

HE-B3950 39.5 INCH 42 LED

Wattage: 210W • **Raw Lumens:** 17640lm • **Lux @ 10m**: 6957 lx

Current Consumption @ 13.8V: 10.1A

Wattage: 270W • Raw Lumens: 22680lm • Lux @ 10m: 8402 lx

Current Consumption @ 13.8V: 11.8A





INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 5700K

BEAM PATTERN: COMBO - 90° FLOOD / 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: PROTECTIVE VENT PORT

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

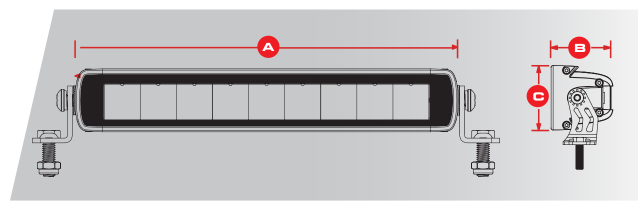
HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

MOUNTING: SIDE & REAR

IP RATING: IP67



	A		G	
PART	A	B		
HE-B950	9.69"	2.14"	1.57"	
HE-B2050	20.55"	2.14"	1.57"	
HE-B3150	31.42"	2.14 "	1.57"	
HE-B3950	39.57"	2.14 "	1.57"	
HE-B5050	50.43"	2.14 "	1.57"	

SINGLE ROW LED LIGHTBARS

SUPER**SLIMLINE**SERIES



Wattage: 9W • Raw Lumens: 810lm • Lux @ 10m: 635 lx

Current Consumption @ 13.8V: 0.55A





Wattage: 18W • Raw Lumens: 1620lm • Lux @ 10m: 930 lx

Current Consumption @ 13.8V: 1.08A





Wattage: 72W • Raw Lumens: 6480lm • Lux @ 10m: 2900 lx

Current Consumption @ 13.8V: 4.55A





Wattage: 90W • Raw Lumens: 8100lm • Lux @ 10m: 3480 lx

Current Consumption @ 13.8V: 5.78A











INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: PROTECTIVE VENT PORT

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

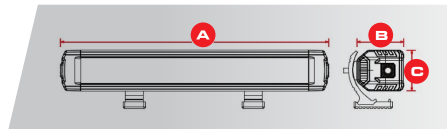
HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

MOUNTING: SIDE & REAR

IP RATING: IP67



PART	A	B	6
HE-SS550	5.59"	2.05"	1.77"
HE-SS9	9.37"	2.05"	1.77"
HE-SS32	32.05"	2.05"	1.77"
HE-SS3950	39.61"	2.05"	1.77"



SINGLE ROW LED LIGHTBARS

SLIMLINESERIES





Wattage: 9W • Raw Lumens: 720lm • Lux @ 10m: 10 lx Current Consumption @ 13.8V: 0.4A



HE-SL914





★ IP67 ★

Wattage: 18W • **Raw Lumens:** 1440lm • **Lux @ 10m**: 22 lx

Current Consumption @ 13.8V: 0.9A









Wattage: 45W • Raw Lumens: 3600lm • Lux @ 10m: 1280 lx

Current Consumption @ 13.8V: 2.4A



HE-SL32







Wattage: 72W • **Raw Lumens:** 5760lm • **Lux @ 10m**: 2200 lx

Current Consumption @ 13.8V: 4.0A









Wattage: 90W • **Raw Lumens:** 7200lm • **Lux @ 10m**: 2920 lx

Current Consumption @ 13.8V: 4.9A











INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: PROTECTIVE VENT PORT

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

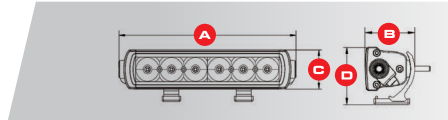
HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

MOUNTING: SIDE & REAR

IP RATING: IP67



	A	-6	-	-	
PART			U	U	
HE-SL550	5.51"	2.32"	2.05"	2.72"	
HE-SL914	9.29"	2.32"	2.05"	2.72"	
HE-SL2014	20.63"	2.32"	2.05"	2.72"	
HE-SL32	31.97"	2.32"	2.05"	2.72"	
HE-SL3912	39.53"	2.32"	2.05"	2.72"	





DUAL ROW LED LIGHTBARS

HE-DR14





* IP68 *

Wattage: 72W • Raw Lumens: 5760lm • Lux @ 10m: 466 lx

Current Consumption @ 13.8V: 3.7A



HE-DR22





★ IP67 ★ CERTIFIED

Wattage: 120W • **Raw Lumens:** 9600lm • **Lux @ 10m**: 655 lx

Current Consumption @ 13.8V: 6.3A













INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: COMBO:

90° FLOOD / 8° SPOT

HOUSING MATERIAL:

DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: PROTECTIVE VENT PORT

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS:

INTEGRATED EPOXY-ENCAPSULATED

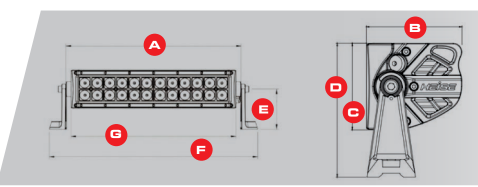
HARDWARE: STAINLESS 316

OPERATING TEMPERATURE:

-40°F TO +140°F

PROTECTION: REVERSE POLARITY

MOUNTING: SIDE ONLY



	A						G
PART		B		•			
HE-DR14	14.09"	3.41"	3.09"	4.8"	3.23"	16.69"	13.27"
HE-DR22	22.13"	3.41"	3.09"	4.8"	3.23"	24.72"	21.3"

SWITCHES







SWITCH PANEL

SPECS

- Input/Output Voltage: 12V-24V
- Power Handling: 600-1200W
- Maximum Current: 60A
- Panel Material: Die-cast aluminum
- Switched or momentary operation
- · Control Box Material: Die-cast aluminum
- Control Box Cover: ABS plastic
- Operating Temperature: 40°F to 302°F
- Panel Size: 4.53"x0.59"x2.60"
- Circuit Box Size: 7.48"x1.34"x4.13"
- 50 custom decals









FLUSH MOUNT SWITCH PANEL CASE

SPECS

- Fits HE-SWP8 switch panel
- Switch panel screws securely to the case box
- Included snap-on trim plate for a clean installation
- Cut template and mounting hardware included



HE-BRS



Illuminates blue

HE-RRS



Illuminates red



• Rubber cover helps protect switch from dust and water intrusion





WIRING HARNESSES

HE-SLWH1



UNIVERSAL

DT WIRING HARNESS & SWITCH KIT

- Universal wiring harness & switch kit (for 1 lamp, DT connector)
- Universal plug-n-play wiring harness with On/Off rocker switch
- 12V DC relay
- 30A fuse
- · Use with 1 Heise light 150 watts or less
- 9' switch cable
- 9' light cable



HE-SLWH2



UNIVERSAL

ATP WIRING HARNESS & SWITCH KIT

- Universal wiring harness & switch kit (for 1 lamp, ATP connector)
- Universal plug-n-play wiring harness with On/Off rocker switch
- 12V DC relay
- 30A fuse
- Use with 1 Heise light 160 watts or more
- 9' switch cable
- 9' light cable



HE-DLWH1



UNIVERSAL

WIRING HARNESS & SWITCH KIT

- Universal plug-n-play wiring harness & switch with On/Off rocker switch
- 12V DC relay
- 30A fuse
- 2-pin DT connectors for 2 lamps
- · Water-resistant fuse holder
- Set includes wiring harness & switch
- Easy installation
- Use with 2 Heise lights 150 watts each or less
- 9' switch cable
- 9' light cable





CONNECTOR

- Connects two lights into one connector to make wiring easier and neater
- Use 2 lights or lightbars with 150 watts total or less and add our Heise wiring harness (HE-SLWH1 - sold separately) for a plug-n-play solution
- Length end to end: 22 inches





LIGHTBAR CONNECTORS

HE-ATPPIGTAIL



WITH WIRE

ATP CONNECTORS

- For lightbars 150-300 watts
- 12" in length



HE-DTPIGTAIL

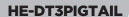


WITH WIRE

DT CONNECTORS



- For lightbars up to 150 watts
- 12" in length





WITH WIRE

DT CONNECTORS



- For lightbars up to 180 watts
- 12" in length





WITH WIRE

DT CONNECTORS



- For lightbars up to 180 watts
- 12" in length

REPLACEMENT BRACKETS

HE-RMBK

REPLACEMENT

MOUNTING BRACKETS

• Replacement mounting brackets and hardware for INFIN, HDR, and DR Series Heise lightbars



HE-RSLBK

REPLACEMENT

MOUNTING BRACKETS

• Replacement mounting brackets and hardware for SLIMLINE Series Heise lightbars









BRACKETS FITS FORD BRONCO

BRONCO 2021-UP*

HE-BRK-FD1

ROOF LIGHTBAR BRACKET

- Fits Heise 50"-52" lightbars with rear mount brackets
- Plastic covers conceal the bracket and OE mounting bolts
- Black powder-coated brackets







BRONCO 2021-UP*

HE-BRK-FD2

ROOF TRAC LIGHT BRACKET

- Fits Heise lightbars, cubes, and driving lights
- Slotted hole across the top of the bracket offers flexible mounting points
- Hide your wiring in the back channel
- · Plastic covers conceal the bracket and OE mounting bolts
- Black powder-coated brackets







BRONCO 2021-UP*

HE-BRK-FD3

BUMPER LIGHTBAR BRACKET

- Fits Heise 42" lightbars on the front bumper (metal bumpers only)
- Wiring harness included for easy installation with Bronco Auxiliary switch wiring
- Black powder-coated brackets

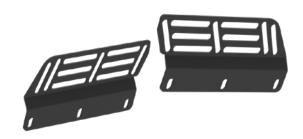


BRONCO 2021-UP*

HE-BRK-FD4

FOG LIGHT BRACKETS

- Fits up to three Heise cubes or one HE-B950 lightbar per bracket
- Uses OE mounting locations
- Wiring harness included for easy installation with Bronco Auxiliary switch wiring



BRACKETS FITS JEEP JL + GLADIATOR JT

JL **2018-UP*** J**T 2020-UP***

JP-JLB7

7" LED HEADLIGHT ADAPTER

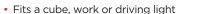
- Fits: 2018-UP* Jeep Wrangler JL Sport 2020-UP* Jeep Gladiator Sport
- Includes factory to H4 wiring adapters
- Solid steel construction
- 3 points of beam adjustment
- Gaskets included
- Sold as a set of 2 brackets with 2 harnesses
- Headlights sold separately



JL **2018-UP*** JT **2020-UP***

JP-JLPMLB

POST MOUNT BRACKET



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



5-GAUGE, POWDER-COATED STEEL

INCLUDES: GASKET AND MOUNTING HARDWARE



BRACKETS FITS JEEP WRANGLER JK

JK **2007-2018**

JP-JKAPB

A-PILLAR BRACKET

• Designed for 50" straight lightbar



7-GAUGE, POWDER-COATED STEEL

INCLUDES: GASKET AND MOUNTING HARDWARE

UNIVERSAL MOUNTS

HE-UVMM

MAGNET MOUNT

- Ultra-strong magnetic mount
- Mount 1 light per bracket or use set to mount a lightbar



HE-UVHM

HOOD MOUNT

- No drill compression mount
- Mount 1 light per bracket or use set to mount a slim lightbar
- Rubber pad built onto bracket to protect vehicle's paint





ROLL BAR MOUNTS



BLACK PLATED ALUMINUM TO BE ATTRACTIVE AND STRONG USE WITH LIGHTBARS, DRIVING AND WORK LIGHTS RUBBER GASKET INCLUDED TO PROTECT THE ROLL BAR **ALLEN KEYS INCLUDED**

HE-RBC125

HE-RBC2

1.25" ROLL BAR CLAMPS

2" ROLL BAR CLAMPS





HIGH OUTPUT CUBE LED LIGHTS







HE-HCL1402PK

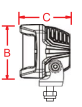




Wattage: 30W • **Raw Lumens:** 2850lm • **Lux @ 10m**: 122 lx

Beam Pattern: 140° Flood/15° Spot • Current Consumption @ 13.8V: 2.2A

Heise HE-DLWH1 dual light wiring harness included



B:3.07" C:2.87"







HE-BC1402PK

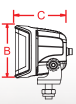






Wattage: 70W • **Raw Lumens:** 3754lm • **Lux @ 10m**: 7611 lx

Beam Pattern: 140° Flood/15° Spot • Current Consumption @ 13.8V: 2.88A



B: 3.03" C: 2.95"





HIGH OUTPUT CUBE LED LIGHTS

BLACKOUT





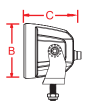




CERTIFIED

Wattage: 40W • Raw Lumens: 4800lm • Lux @ 10m: 28 lx Beam Pattern: 100° Flood • Current Consumption @ 13.8V: 2.9A

Values are for a single light Heise HE-DLWH1 dual light wiring harness included







HE-BCS32PK









Wattage: 40W • Raw Lumens: 4800lm • Lux @ 10m: 736 lx Beam Pattern: 20° Spot • Current Consumption @ 13.8V: 2.9A

Values are for a single light Heise HE-DLWH1 dual light wiring harness included



B:2.95" C:2.66"



HE-BCF2PK







* IP67 *

Wattage: 20W • Raw Lumens: 1920lm • Lux @ 10m: 35 lx Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 1.3A

Values are for a single light Heise HE-DLWH1 dual light wiring harness included



B: 2.95" C: 2.66"



HIGH OUTPUT CUBE LED LIGHTS

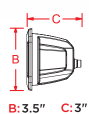


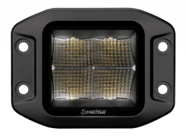
HE-FMBCF





Wattage: 40W • Raw Lumens: 4800lm • Lux @ 10m: 28 lx Beam Pattern: 110° Flood • Current Consumption @ 13.8V: 2.9A



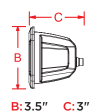


HE-FMBCS





Wattage: 40W • **Raw Lumens:** 4800lm • **Lux @ 10m**: 736 lx Beam Pattern: 20° Spot • Current Consumption @ 13.8V: 2.9A





COMMON FEATURES



INPUT VOLTAGE: 12-24V

COLOR TEMPERATURE: 5700K

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

IP RATING: IP67



CHASING LED LIGHTS

HE-CHASE-CLKT



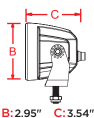






Wattage: 22W • Raw Lumens: 2860lm • Lux @ 10m: 20 lx Beam Pattern: 90° Spot • Current Consumption @ 13.8V: 1.6A

Heise Connect chasing controller included







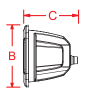






Wattage: 22W • **Raw Lumens:** 2860lm • **Lux @ 10m**: 20 lx Beam Pattern: 90° Spot • Current Consumption @ 13.8V: 1.6A

Heise Connect chasing controller included



B:2.95" C:3.54"















CONTROL BOX

Included with all Chasing LED cube lights

COMMON FEATURES

INPUT VOLTAGE: 9-36V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 120° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: STAINLESS STEEL

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: ALUMINUM

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

IP RATING: IP67





INFINITE CUBE LED LIGHTS

HE-FMICL2







Wattage: 11.5W • Raw Lumens: 1080lm • Lux @ 10m: 170

Current Consumption @ 13.8V: 0.83A

Works with HE-RGB-CB controller (sold separately)







HE-ICL2





Works with HE-RGB-CB controller (sold separately)













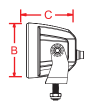


Wattage: 13W • Raw Lumens: 1080lm • Lux @ 10m: 411

Current Consumption @ 13.8V: 0.9A

Heise HE-DLWH1 dual light wiring harness included





B: 3.43" C: 3.22"



COMMON FEATURES

FREE APP HEİSE for smartphones and tablets

HEISE CONNECT









Required for RGB functionality on all Infinite Series lights. (sold separately)

CONTROL BOX

INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: STAINLESS STEEL

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

CUBE LED LIGHTS & COVER







Wattage: 12W • Raw Lumens: 960lm • Lux @ 10m: 17 lx

Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 0.9A

Color Temperature: 6000K

Heise HE-DLWH1 dual light wiring harness included







HE-CL3SA







Wattage: 18W • **Raw Lumens:** 1440lm • **Lux @ 10m**: 104 lx Beam Pattern: 5° Spot • Current Consumption @ 13.8V: 1.2A Color Temperature: 3500K

• Amber color for dusty/rainy conditions







CUBE

PROTECTIVE LENS COVER

- Polycarbonate protective lens
- Use with HE-CL22PK, HE-ICL2, and HE-ICL2PK NOTE: Not for use with the high output cubes
- · Available in these colors:

HE-CLLA **Amber HE-CLLBK** Black HE-CLLBL Blue HE-CLLC Clear HE-CLLG Green **HE-CLLR** Red



COMMON FEATURES

INPUT VOLTAGE: 10-30V DC

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: STAINLESS STEEL

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY





DRIVING LED LIGHTS

BLACKOUT

HE-BL1





Wattage: 30W • **Raw Lumens:** 2880lm • **Lux @ 10m**: 854 lx Current Consumption @ 13.8V: 1.8A • Color Temperature: 5700K



6.18"W x 1.96"H x 2.36"D

HE-FMBL1





FLUSH MOUNT



Wattage: 30W • **Raw Lumens:** 2880lm • **Lux @ 10m**: 854 lx Current Consumption @ 13.8V: 1.8A • Color Temperature: 5700K



7.72"W x 2.43"H x 2.07"D

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 15° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY



DRIVING LED LIGHTS





SINGLE ROW

Wattage: 18W • **Raw Lumens:** 1440lm • **Lux @ 10m**: 260 lx

Current Consumption @ 13.8V: 0.9A • Mounting Bracket: Black Powder-Coated Steel

Hole Dimensions: Mounting Bolt Drill .25"



6.25"W x 1.75"H



HE-FMDL1 6 LED FLUSH MOUNT

Wattage: 18W • **Raw Lumens:** 1440lm • **Lux @ 10m**: 260 lx

Current Consumption @ 13.8V: 0.9A • Mounting Bracket: Stainless steel

Hole Dimensions: Mounting Hole to Mounting Hole is 7"

Gasket and cut out template included



7.37"W x 2.5"H

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 25° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY



EDGELESS DRIVING LED LIGHTS

HE-EL2





Wattage: 45W • **Raw Lumens:** 5400lm • **Lux @ 10m**: 1340 lx Current Consumption @ 13.8V: 27A • Beam Pattern: 8° Spot

Color Temperature: 6000K



4.72"W x 4.13"H x 2.85"D

UPDATED

HE-EL3







Wattage: 80W • Raw Lumens: 6720lm • Lux @ 10m: 1075 lx Current Consumption @ 13.8V: 5.3A • Beam Pattern: 10° Spot

Color Temperature: 6000K

Now compatible with HE-SLWH1 wiring harness



7.56"W x 7.67"H x 3.08"D

UPDATED

HE-EL4







Wattage: 170W • **Raw Lumens:** 14280lm • **Lux @ 10m**: 1500 lx Current Consumption @ 13.8V: 11.34A • Beam Pattern: 10° Spot

Color Temperature: 6000K

Now compatible with HE-SLWH1 wiring harness



9.37"W x 9.81"H x 3.41"D



ROUND DRIVING & WORK LED LIGHTS



Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10m: 185 lx Current Consumption @ 13.8V: 0.4A • Beam Pattern: 8° Spot

Membrane: Protective Vent Port • Mounting Bracket: Black Powder-Coated Steel

Hole Dimensions: Mounting Bolt Drill - 0.25"



3.50"W x 3.75"H x 2.375"D



Wattage: 60W • Raw Lumens: 726lm

Current Consumption @ 13.8V: 0.3A • Beam Pattern: 120° Flood

Lens Design: Unique Waffle

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



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

COMMON FEATURES

INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: DIE-CAST ALUMINUM

HOLE DIMENSIONS: MOUNTING BOLT DRILL - .25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

PROTECTION: REVERSE POLARITY

WORK LED LIGHTS

HE-WLAF





Wattage: 19W • Raw Lumens: 2296lm • Lux @ 10m: 961 lx Current Consumption @ 13.8V: 1.34A • Beam Pattern: 120° Flood

Color Temperature: 6000K



.9"W x 1.85"H x 1.56"D

UPDATED

HE-WL4H







* IP67 * CERTIFIED

Wattage: 60W • Raw Lumens: 9600lm • Lux @ 10m: 88 lx

Light Current Consumption @ 13.8V: 3.77A • Heater Current Consumption @ 13.8V: 1.23A

Beam Pattern: 75° Flood • **Color Temperature:** 6000K

· Heated feature prevents snow and frost from covering the light and reducing visibility

Now compatible with HE-SLWH1 wiring harness



5.17"W x 4.64"H x 2.91"D

HE-WL5





Wattage: 120W • **Raw Lumens:** 14400lm • **Lux @ 10m**: 1320 lx Current Consumption @ 13.8V: 7.8A • Beam Pattern: 20° Spot

Color Temperature: 6000K



5.08"W x 5.87"H x 2.89"D

COMMON FEATURES

INPUT VOLTAGE: 12-24V

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY







Upgrade Your Lighting. Anytime. Anywhere.



HE-CHASE-CB

HEISE CONNECT CONTROLLER

- Addressable LED controller
- 170+ color changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function
- App controlled (Heise Connect) on smartphones and tablets
- RF card remote included
- Max load 10A
- Water-resistant Heise connector
- Chasing products are not compatible with other RGB or RGBW products





Connect Control Settings

Download it FREE

EXPANDABLE CHASING LED

WHEEL RINGS

HE-CHASE-WS

EXPANDABLE WHEEL RINGS - 11"-14" W/ CHASING LEDS & CONTROLLER

- 4 aluminum wheel rings, expandable from 11" to 14" diameter
- · Adjusts in 0.25" diameter increments
- Cuttable LED strips for inside and outside of ring
- Includes thread locking adhesive plus caps and silicone to seal LED strips
- 3M double-sided backing on LED strips
- Addressable LEDs
- · All anodized aluminum and stainless-steel hardware included for long-lasting installation
- Backbone harness for left and right side included
- IP68 rating
- · Option to turn lights red when braking, yellow for turn signals with the included connect controller
- NOTE: Vehicles that have a wheel base over 144 inches, will need extension cables. Order one (HE-CHASE-2EXT) or (HE-CHASE-4EXT) for each side

Heise Connect chasing controller included











EXPANDABLE CHASING LED





HE-CHASE-WL

EXPANDABLE WHEEL RINGS - 15"-18" W/ CHASING LEDS & CONTROLLER



- 4 aluminum wheel rings, expandable from 15" to 18" diameter
- Adjusts in 0.25" diameter increments
- · Cuttable LED strips for inside and outside of ring
- Includes thread locking adhesive plus caps and silicone to seal LED strips
- 3M double-sided backing on LED strips
- Addressable LEDs
- All anodized aluminum and stainless-steel hardware included for long-lasting installation
- · Backbone harness for left and right side included
- IP68 rating
- Option to turn lights red when braking, yellow for turn signals with the included connect controller
- NOTE: Vehicles that have a wheel base over 144 inches, will need extension cables. Order one (HE-CHASE-2EXT) or (HE-CHASE-4EXT) for each side

Heise Connect chasing controller included





HE-CHASE-WWH

WHEEL RING BACKBONE Y HARNESSES

Maintain your chasing lighting system and keep it operating at peak performance with this convenient set of wheel ring backbone Y harnesses. This set lets installers replace damaged cables without the need to purchase a complete lighting kit. These harnesses can also be used to design your own custom lighting system by connecting rock lights or other devices. This set is designed to work cohesively with all Heise LED chasing lighting as part of the Heise Connect Universe (HCU).

performance with installers replace t. These harnesses ecting rock lights

Features:

- Left harness (5ft x 2ft x 14ft)
- Right harness (9ft x 2ft x 14ft)



CHASING LED WHEEL RINGS

This expandable wheel ring makes it easy to replace a damaged wheel ring or take your Heise LED lighting system to the next level by illuminating your vehicle's mounted spare tire. A revolutionary patent-pending design makes it easy to expand the wheel ring from 11" to 14" or 15" to 18" to fit a wide range of vehicles. This kit includes two aluminum expandable wheel ring segments, a cuttable LED strip, a 10-foot extension cable, Y adapter, thread lock, mounting brackets, and hardware. This wheel light must be paired with a Heise Connect controller, sold separately, so the LEDs can be remotely controlled using the free downloadable Heise Connect mobile app for smartphones and tablets. Lighting systems that rely on a Heise Connect controller with a set of four wheel rings already connected will require a second controller to support the addition of this fifth wheel ring to their spare tire. Users can easily group these two controllers within the Heise Connect app for cohesive control of the system.

EXPANDABLE WHEEL RING

SINGLE CHASING LED EXPANDABLE WHEEL RING



HE-CHASE-WS1

11"-14"

HE-CHASE-WL1

15"-18"

Features

- · Wheel ring adjusts in 0.25" diameter increments
- 3M double-sided backing on LED strips
- All anodized aluminum and stainless-steel hardware included
- IP68 rating
- · Works with Heise Connect controller HE-CHASE-CB, sold separately

Kit Includes

- (2) aluminum wheel ring segments, expandable from 11" to 14" or 15" to 18" diameter
- · Cuttable LED strip for inside and outside of each ring
- Thread lock adhesive and LED strip caps
- 10' extension cable and Y adapter

*MUST have 7/8" clearance between rim and caliper-rotor assembly when used as a replacement





WHEEL LIGHT SET

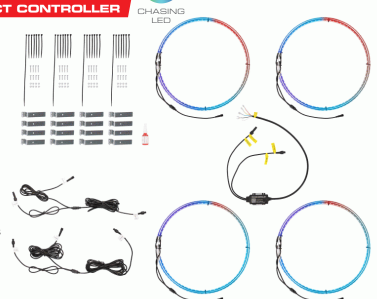
DOUBLE-SIDED CHASING LEDS WITH HEISE CONNECT CONTROLLER

HE-CHASE-W14

HE-CHASE-W155

- (4) durable anodized aluminum wheel rings
- · Available in 14" and 15.5" diameter
- Mounts to OE disc brake shield
- All anodized aluminum and stainless-steel hardware included for a long-lasting installation
- Thread locking adhesive included for a worry-free installation
- Water-resistant Heise connector
- IP68 rated LED strips
- · Mounting hardware, & extension cables
- Includes Pro Controller, RF card remote
- IP68 rating
- Option to turn lights red when braking, yellow for turn signals with the included connect controller

Heise Connect chasing controller included





CHASING LED ROCK LIGHT KITS



HE-CHASE-R1

WIDE-ANGLE CHASING ROCK LIGHT - SINGLE ROCK LIGHT







- Addressable LEDs
- Daisy-chainable (in/out cables)
- · Rubber curved mounting base included
- Output Angle: 180°
- Lens Material: Polycarbonate
- Body Material: Aluminum Alloy
- · Hardware Material: Aluminum Alloy

- IP67 rating
- · Cable Length: 5"
- Extensions Included: None
- Works with HE-CHASE-CB Heise Connect controller (sold separately)
- * Use to expand the HE-CHASE-K4 and HE-CHASE-K8 kits



Pod sold individually



HE-CHASE-K4

WIDE-ANGLE CHASING ROCK LIGHT KIT -4 PIECE W/ CONTROLLER

- (4) chasing LED rock lights
- Addressable LEDs
- Daisy-chainable (in/out cables)
- Rubber curved mounting base included
- Output Angle: 180°
- Lens Material: Polycarbonate
- Body Material: Aluminum Alloy
- · Hardware Material: Aluminum Alloy
- IP67 rating
- Cable Length: 5"
- Extensions Included: (4) 10'

Heise Connect chasing controller included



HE-CHASE-K8

WIDE-ANGLE CHASING ROCK LIGHT KIT 8 PIECE W/ CONTROLLER



- Addressable LEDs
- Daisy-chainable (in/out cables)
- Rubber curved mounting base included
- Output Angle: 180°
- Lens Material: Polycarbonate
- Body Material: Aluminum Alloy
- Hardware Material: Aluminum Alloy
- IP67 rating
- Cable Length: 5"
- Extensions Included: (4) 10', (4) 2'

Heise Connect chasing controller included



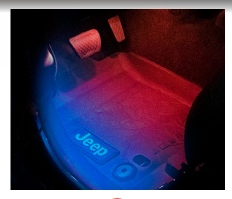
CHASING LED ROCK LIGHT KITS













ROCK LIGHTS

CHASING LED ROCK LIGHT EXPANSION PACK



Features

- Daisy-chainable (in/out cables)
- LED Count Per Light: 18 / Wattage Per Light: 3.6W
- Raw Lumens Per Light: 396lm
- Output Angle: 160°
- Lens Material: Polycarbonate
- Body Material: Aluminum alloy
- IP Rating: IP67
- Cable Length On Each Light: 5"
- Works with Heise Connect controller HE-CHASE-CB, sold separately

Kit Includes

- (4) chasing LED rock lights
- (4) curved rubber-covered mounting bases
- (4) 10' extension cables
- Drill template
- · Aluminum alloy mounting hardware

HE-RLC-4B/HE-RLC-4W

ROCK LIGHT COVERS FOR SELECT HEISE ROCK LIGHTS

These rock light covers can be positioned to divert light downward for accent lighting or to diffuse the strength of the light when direct lighting is not needed. They are made from durable black or white molded plastic that boasts high impact strength to ensure lasting performance. Stainless steel mounting hardware is included.

- Material: PA-746 ABS molded plastic with UV protection
- · Compatible with Heise LED rock lights:

HE-RGB-R1 HE-RGB-K4 HE-RGB-K8 HE-RGBW-R1
HE-RGBW-K4 HE-RGBW-K8 HE-CHASE-R1 HE-CHASE-K4
HE-CHASE-K8 HE-RGB-EX4 HE-RGBW-EX4 HE-CHASE-EX4

Includes

- (4) Rock light covers available in black or white
- Stainless steel screws and nuts with nylon inserts





CHASING LED ACCENT LIGHTING







HE-CHASE-BED

CHASING LED TRUCK BED LIGHTING



- Heise Connect chasing controller (HE-CHASE-CB)
- (4) 24" chase LED tubes
- (1) 1' extension cable
- (1) 10' extension cable
- (8) clamp mounts

- (8) clamp screws
- (8) 4" cable ties
- (2) 5/8" grommets
- 1 adhesive pad
- RF remote included



HE-CHASE-GRILLE

CHASING LED GRILLE LIGHTING KIT



- Heise Connect chasing controller (HE-CHASE-CB)
- (6) 1' chasing LED tubes
- (2) 5' extension cables
- (4) 1' extension cables
- (12) clamp mounts

- (12) clamp screws
- (12) 8" cable ties
- (4) 4" cable ties
- (1) adhesive pad
- · RF remote included



HE-CHASE-INT

CHASING LED INTERIOR LIGHTING KIT

- Heise Connect chasing controller (HE-CHASE-CB)
- (4) 9" chasing LED tubes
- (1) 3' extension cable
- (2) 5.6' extension cables
- (1) 7' extension cable

- (4) clamp mounts
- (4) clamp screws
- (8) 6" cable ties
- (1) adhesive pad
- RF remote included







CHASING UNDERGLOW LIGHTING

This underglow kit includes 6 sealed LED tubes, mounting hardware, RF card remote, and Heise Connect chasing controller. The chasing tube layout was designed to separate the left and right sides of a vehicle. When a pattern is selected within the app, that lighting pattern will track down each side of the vehicle with the same timing. The Heise Connect controller provides 12volt triggers for the option to turn lights red when the vehicle is braking and yellow for turn signal indication.

HE-CHASE-UNDGKT

CHASING LED UNDERGLOW **LIGHTING KIT**



- (6) sealed polycarbonate LED tubes: (4) 18" & (2) 48"
- Includes RF card remote, mounting hardware, and extension cables
- Water-resistant Heise connector
- App controlled via Heise Connect app



CHASING LED LIGHTING ACCESSORIES



HE-CHASE-STL

CHASING LED SPARE TIRE LIGHTING KIT





Features:

- Chasing spare tire light
- Turn signal, brake, and reverse functions
- Dual rows of addressable LEDs
- Over 200 vehicle applications*

Kit Includes:

- Heise Connect chasing controller (HE-CHASE-CB)
- (2) 8' extension cables
- Left and right half-circle LED segments
- Installation hardware











SIGNLE CHASING LED TUBES





HE-CHASE-T12 HE-CHASE-T18 HE-CHASE-T28

HE-CHASE-T48

Features:

- Works with Heise Connect Controller (HE-CHASE-CB), sold separately
- Available in 9", 12", 18", 28", and 48" tubes

Kit Includes:

- (1) chasing LED tube
- (2) clamps
- (2) screws
- (2) 6" cable ties
- (1) 6" input cable
- (1) 6" output cable







CHASING LED LIGHTING ACCESSORIES



POWER INJECTION HARNESS

- (4) 10-inch inline power injectors with 6-inch power input cables
- (8) water-tight electrical connectors
- Input voltage: 11-16V
- Compatible with all Heise chasing LED products



HE-CHASE-4PT



SOLDER-ON ADAPTERS

- Solder-on connectors for Heise LED lighting products (4) female solder-on connectors
- · Watertight connections
- Works with HE-CHASE-CB Heise Connect chasing controller, sold separately
- (4) male solder-on connectors
- (4) threaded collars + (8) Heat shrink tubing pieces

HE-CHASE-Y



CHASING Y ADAPTER

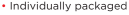
- Individually packaged
- "Y" adapter, 1 male to 2 female
- · Works with HE-CHASE-CB Heise Connect chasing controller, sold separately



HE-CHASE-2EXT



CHASING EXTENSION CABLE



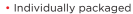
• Works with HE-CHASE-CB Heise Connect chasing controller, sold separately



HE-CHASE-4EXT



CHASING EXTENSION CABLE



• Works with HE-CHASE-CB Heise Connect chasing controller, sold separately





CHASING LED LIGHTING ACCESSORIES



HE-CLV-2EXT



EXTENSION CABLE

- · Low voltage chasing LED extension cable
- 3-pin connector
- Works with HE-CHASELV-CB controller, not compatible with HE-CHASE-CB



HE-CLV-4EXT



EXTENSION CABLE

- Low voltage chasing LED extension cable
- 3-pin connector
- Works with HE-CHASELV-CB controller, not compatible with HE-CHASE-CB



HE-CLV-10EXT



EXTENSION CABLE

- · Low voltage chasing LED extension cable
- 3-pin connector
- Works with HE-CHASELV-CB controller, not compatible with HE-CHASE-CB



HE-CLV-Y





- Heise connect low voltage chasing led y adapter
- 6" Y adapter (1 male, 2 female)
- 3-pin connector
- Works with HE-CHASELV-CB controller, not compatible with HE-CHASE-CB



HE-REMOTE

HEISE CONNECT CONTROLLER REMOTE

 Works with HE-RGB-CB, HE-RGBW-CB, HE-CHASE-CB, and HE-CHASELV-CB Heise Connect controllers

Includes

- RF Remote
- Battery





CHASING LED LIGHTBARS





HE-CHASE-B8 8 INCH 18 LED





Wattage: 16.5W • Raw Lumens: 2145lm • Lux @ 10m: 47 lx

Current Consumption @ 13.8V: 1.2A

Heise Connect chasing controller included



HE-CHASE-B12







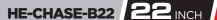


Wattage: 33.1W • **Raw Lumens:** 4303lm • **Lux @ 10m**: 73 lx

Current Consumption @ 13.8V: 2.4A

Heise Connect chasing controller included













Wattage: 67.62W • Raw Lumens: 8790lm • Lux @ 10m: 92 lx

Current Consumption @ 13.8V: 4.9A Heise Connect chasing controller included













Wattage: 82.8W • Raw Lumens: 107640lm • Lux @ 10m: 142 lx

Current Consumption @ 13.8V: 6.0A Heise Connect chasing controller included



COMMON FEATURES

INPUT VOLTAGE: 12-24V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 120° SPOT

HOUSING MATERIAL: ALUMINUM

COLOR: BLACK

MEMBRANE: SEALED

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

MOUNTING: SIDE

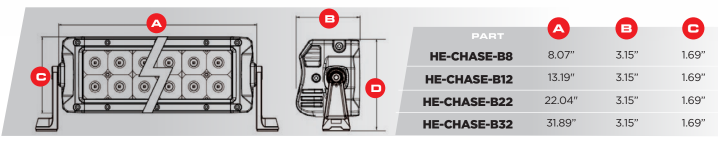
IP RATING: IP68A





CHASING LED LIGHTBARS & CUBES

LIGHTBAR SPECS & MEASUREMENTS



CHASING LED CUBES











Wattage: 22W • Raw Lumens: 2860lm Lux @ 10m: 20 |x • Beam Pattern: 120° Spot Current Consumption @ 13.8V: 1.6A

Heise Connect chasing controller included





HE-CHASE-FCLKT





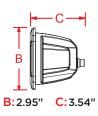






Wattage: 22W • Raw Lumens: 2860lm Lux @ 10m: 20 lx • Beam Pattern: 120° Spot Current Consumption @ 13.8V: 1.6A

Heise Connect chasing controller included





COMMON FEATURES

INPUT VOLTAGE: 9-36V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 120° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: STAINLESS STEEL

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: ALUMINUM

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY



VEHICLE HEADLIGHT REPLACEMENT



JP-707RGBKT

CHASING HALO LED 7" HEADLIGHTS & 4" FOG LIGHTS W/ CONTROLLER





HEADLIGHT FEATURES:

- Pair of 7" headlights
- 50 watts each
- · Lumens: 4200lm (high beam), 3200lm (low beam)
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- · Lens: Polycarbonate
- IP Rating: IP68
- Operating Voltage: 10-32V
- (2) H4 to H13 connectors included
- CANBUS decoders included

FOG LIGHT FEATURES:

- Pair of 4" LED fog lights
- 30 watts each
- Lumens: 3600lm
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- · Lens: Polycarbonate
- IP Rating: IP68
- Chase lights are for off-road use only, and not for use on public roads
- Chasing products are not compatible with other RGB or RGBW products

Heise Connect chasing controller included











JP-708RGBKT

CHASING RGB 7" PROJECTOR LIGHTS & 4" FOG LIGHTS W/ CONTROLLER





HEADLIGHT FEATURES:

- Pair of 7" projector headlights
- 55 watts each
- · Lumens: 8000lm (High beam), 6000lm (Low beam)
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- · Lens: Polycarbonate
- IP Rating: IP68
- Operating Voltage: 10-32V
- (2) H4 to H13 connectors included
- · CANBUS decoders included

FOG LIGHT FEATURES:

- · Pair of 4" halo LED fog lights
- 30 watts each
- Lumens: 3600lm
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- · Lens: Polycarbonate
- IP Rating: IP68
- Chase lights are for off-road use only, and not for use on public roads
- Chasing products are not compatible with other RGB or RGBW products

Heise Connect chasing controller included

















FREE APP VEHICLE HEADLIGHT REPLACEMENT

1997-UP* JEEP WRANGLER 2020-UP* JEEP GLADIATOR JT

JP-709RGBKT

7" PREMIUM CHASING LED **HEADLIGHTS - SEALED LIGHTS**



- Wattage: 49W (per light)
- Lumens: 3000lm (high beam), 1900lm (low beam)
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- Lens: Polycarbonate
- IP Rating: IP67K
- Operating Voltage: 12V
- Operating Temperature: -40°F to 140°F
- H4 to H13 connectors included
- JP-JLB7 adapter bracket is required for the JL and JT

Heise Connect chasing controller included









2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT

JP-901RGBKT

9" PREMIUM CHASING LED **HEADLIGHTS - HEADLIGHT ASSEMBLY**



- Wattage: 64W (per light)
- Lumens: 4300lm (high beam), 2100lm (low beam)
- Color Temperature: 6500K
- · Material: Reinforced polypropylene housing
- Lens: Polycarbonate
- IP Rating: IP67K
- Operating Voltage: 12V
- Operating Temperature: -40°F to 140°F
- Direct bolt-on replacement
- Plugs into OE harness

Heise Connect chasing controller included













CHASING LED ACCENT LIGHTING KIT

FITS HARLEY-DAVIDSON TOURING 1998-2022

BC-CHASE-K1

16-PIECE CHASING RGB LED ACCENT LIGHTING KIT

- · Water-tight, labeled connectors to make installation an ease
- Rated IP68 to withstand the elements
- 5050 chasing LED strips with VHB adhesive backing
- Heise Connect Chasing controller included
- Controlled via Heise Connect app or included RF remote
- Pre-wired trigger control for brake lights to add extra visibility for riders
- LED strips are pre-wired for triple tree, front fender, down tubes, gas tank, back engine, lower frame, saddlebags, and Tour Pak®
- 1-year warranty on LED strips and RGB controller
- Installation Level: Moderate

KIT INCLUDES

- (16) chasing LED strips with adhesive backing
- · Heise Connect controller and RF remote
- (3) vehicle-specific plug-n-play rear lighting T-harnesses
- Independent on/off switch that can turn lights on with the
- Alcohol prep pads, adhesive promoter, and zip ties
- Instructions









CHASING LED ACCENT



LIGHTING KIT

FITS CAN-AM RYKER 2019-UP*

BC-CHASE-K2

13-PIECE CHASING RGB LED ACCENT LIGHTING KIT

- Watertight, labeled connectors to make installation easy
- Rated IP68 to withstand the elements
- 5050 chasing LED strips with 3M adhesive backing
- 5050 chasing LED tube lights
- Heise Connect Chasing controller included
- Controlled via Heise Connect app or included RF remote
- Pre-wired trigger control for brake lights to add extra visibility for riders
- LED strips are pre-wired for A-arms, skid plate, gas tank, back engine, lower frame, and swing arm
- 1-year warranty on LED strips and RGB controller
- Installation Level: Moderate

KIT INCLUDES

- (10) 5050 chasing LED strips with 3M adhesive backing
- (3) 5050 chasing LED sealed tubes
- Heise Connect controller and RF remote
- Vehicle-specific plug-n-play rear lighting T-harnesses: 2019-UP* Can-Am® 4-pin OE plug
- RF remote







HEISE CONNECT



Upgrade Your Lighting. Anytime. Anywhere.



HE-RGB-CB



HEISE CONNECT CONTROLLER

- RGB LED controller
- 24 color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function
- App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- · Water-resistant Heise connector
- Works with RGB LED products only
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)





Download it FREE





RGB ACCENT LIGHTS











RGB BLACK FRONT FACE HEADLIGHTS

Wattage: 150W • Current Consumption @ 13.8V: Low beam - 3.74A

Current Consumption @ 13.8V: High beam - 6.8A

Raw Lumens: Low beam - 2200lm / High beam - 4000lm

- Number of RGB LEDs (per light): 15 LEDs, 0.6W/LED
- Number of Halo LEDs (per light): white 16 LEDs, 1.5W/LED amber 16 LEDs, 0.2W/LED

Heise Connect chasing controller included

Sold as a pair

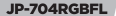












RGB BLACK FRONT FACE FOG LIGHTS

Wattage: 60W • Current Consumption @ 13.8V: 1.6A

Raw Lumens: 1600lm

- Standard 9145 connector
- LED color temp 6500K
- Number of RGB LEDs (per light): 6 LEDs, 0.2W/LED
- Number of Halo LEDs (per light): 12 LEDs, 0.2W/LED

Heise Connect chasing controller included Sold as a pair







COMMON FEATURES

HOUSING: DIE-CAST ALUMINUM

LED COLOR: 6500K LENS: POLYCARBONATE

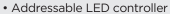
ADDITIONAL ACCESSORIES

FOR HEISE RGB AND 704RGB HEADLIGHTS/FOG LIGHTS

HE-RGB-CB

RGB CONTROL BOX

SOLD SEPARATELY



- 170+ color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function

- App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)













RGB ACCENT LIGHTS

RGB1-4KT

RGB 4 POD ROCK LIGHT SET



- (3) 3-watt LEDs per pod
- Raw Lumens: 720lm
- Stainless 316 hardware included
- Current Consumption @ 13.8V 0.2A
- · Polycarbonate lens
- Works with HE-RGB-CB and Heise Connect app (sold separately)
- 10' of cable on each pod



HE-TL1RGB

1.5x3 INCH

SINGLE RGB ROCK LIGHT





- (3) 3-watt LEDs
- Raw Lumens: 720lm
- Stainless 316 hardware included
- · Black die-cast aluminum housing
- Pod sold individually

- Polycarbonate lens
- Works with HE-RGB-CB and Heise Connect app (sold separately)
- 10' of cable on each pod



HE-ML1RGB

1.5x3 INCH

SINGLE RGB ROCK LIGHT





- (3) 3-watt LEDs
- Raw Lumens: 720lm
- Stainless 316 hardware included
- · White die-cast aluminum housing
- Pod sold individually

- · Polycarbonate lens
- Works with HE-RGB-CB and Heise Connect app (sold separately)
- 10' of cable on each pod







HEISE CONNECT for smartphones





ACCENT LIGHTING COVERS









The light cover is for use with HE-TL1(xxx) and HE-ML1(xxx) rock lights.

RGB LED ROCK LIGHT KITS



HE-RGB-R1

WIDE-ANGLE RGB ROCK LIGHT -SINGLE ROCK LIGHT

- (1) RGB LED rock light
- Daisy-chainable (in/out cables)
- · Rubber curved mounting base included
- Output Angle: 180°
- · Lens Material: Polycarbonate
- Body Material: Aluminum alloy
- · Hardware Material: Aluminum alloy
- IP Rating: IP67
- · Cable Length: 5"
- Extensions Included: None
- · Works with HE-RGB-CB controller (sold separately)
- * Use to expand the HE-RGB-K4 and HE-RGB-K8 kits



HE-RGB-K4

WIDE-ANGLE RGB ROCK LIGHT KIT **4 PIECE W/ CONTROLLER**

- (4) RGB LED rock lights
- Daisy-chainable (in/out cables)
- · Rubber curved mounting base included
- Output Angle: 180°
- · Lens Material: Polycarbonate
- Body Material: Aluminum alloy
- · Hardware Material: Aluminum alloy
- IP Rating: IP67
- · Cable Length: 5"
- Extensions Included: (4) 10'

Heise Connect RGB controller included



HE-RGB-K8

WIDE-ANGLE RGB ROCK LIGHT KIT -**8 PIECE W/ CONTROLLER**



- Daisy-chainable (in/out cables)
- · Rubber curved mounting base included
- Output Angle: 180°
- Lens Material: Polycarbonate
- Body Material: Aluminum alloy
- · Hardware Material: Aluminum alloy
- IP Rating: IP67
- · Cable Length: 5"
- Extensions Included: (4) 10', (4) 2'

Heise Connect RGB controller included





HE-RGB-EX4

ROCK LIGHTS

RGB LED ROCK LIGHT **EXPANSION PACK**

Features

- Daisy-chainable (in/out cables)
- LED Count Per Light: 24 / Wattage Per Light: 2.4W
- Raw Lumens Per Light: 264lm
- Output Angle: 160°
- Lens Material: Polycarbonate
- · Body Material: Aluminum alloy
- IP Rating: IP67
- · Cable Length On Each Light: 5"
- Works with Heise Connect controller HE-RGB-CB, sold separately

Kit Includes

- (4) RGB LED rock lights
- (4) Curved rubber-covered mounting bases
- (4) 10' extension cables
- Drill template
- · Aluminum alloy mounting hardware















UNDERGLOW LED TUB

HE-RLC-4B/HE-RLC-4W

ROCK LIGHT COVERS FOR SELECT **HEISE ROCK LIGHTS**

These rock light covers can be positioned to divert light downward for accent lighting or to diffuse the strength of the light when direct lighting is not needed. They are made from durable black or white molded plastic that boasts high impact strength to ensure lasting performance. Stainless steel mounting hardware is included.

- Material: PA-746 ABS molded plastic with UV protection
- · Compatible with Heise LED rock lights:

HE-RGB-R1 HE-RGB-K4 HE-RGB-K8 HE-RGBW-R1 HE-RGBW-K4 HE-RGBW-K8 HE-CHASE-R1 HE-CHASE-K4 HE-CHASE-K8 HE-RGB-EX4 HE-RGBW-EX4 HE-CHASE-EX4

Includes

- (4) Rock light covers available in black or white
- Stainless steel screws and nuts with nylon inserts

This underglow kit is designed to handle rain, snow, and dirt. Rated IP67, these lights are designed for all-terrain on powersports vehicles, boats, cars, and more! Installation videos can also be found online at HeiseLED.com



UNIVERSAL

4 UNDERGLOW LED TUBES



- Tube Lengths: (2) 48" and (2) 36"
- Dual connection to controller maximum current and even illumination
- Mounting hardware and extension cables included





EXPANDABLE RGB

WHEEL RINGS

HE-RGB-WS

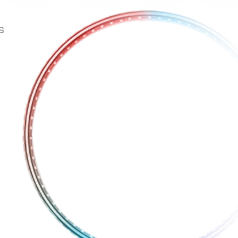
EXPANDABLE WHEEL RINGS - 11"-14" W/ RGB LEDS & CONTROLLER



- (4) aluminum wheel rings, expandable from 11" to 14" diameter
- · Adjusts in 0.25" diameter increments
- · Cuttable LED strips for inside and outside of ring
- Includes thread locking adhesive plus caps and silicone to seal LED strips
- 3M double-sided backing on LED strips
- · All anodized aluminum and stainless-steel hardware included for longlasting installation
- Backbone harness for left and right side included
- IP Rating: IP68
- · Option to turn lights red when braking, yellow for turn signals with the included connect controller
- NOTE: Vehicles that have a wheel base over 144 inches, will need extension cables. Order one HE-EXTRGB for each side

Heise Connect RGB controller included







EXPANDABLE RGB LED WHEEL RINGS

RGB LEDS

HE-RGB-WL

EXPANDABLE WHEEL RINGS - 15"-18"
W/ RGB LEDS & CONTROLLER

- (4) aluminum wheel rings, expandable from 15" to 18" diameter
- Adjusts in 0.25" diameter increments
- · Cuttable LED strips for inside and outside of ring
- Includes thread locking adhesive plus caps and silicone to seal LED strips
- 3M double-sided backing on LED strips
- All anodized aluminum and stainless-steel hardware included for longlasting installation
- Backbone harness for left and right side included
- IP Rating: IP68
- Option to turn lights red when braking, yellow for turn signals with the included connect controller
- NOTE: Vehicles that have a wheel base over 144 inches, will need extension cables. Order one HE-EXTRGB for each side

Heise Connect RGB controller included





RGB LED WHEEL LIGHTS

This expandable wheel ring makes it easy to replace a damaged wheel ring or take your Heise LED lighting system to the next level by illuminating your vehicle's mounted spare tire. A revolutionary patent-pending design makes it easy to expand the wheel ring from 11" to 14" or 15" to 18" to fit a wide range of vehicles. This kit includes two aluminum expandable wheel ring segments, a cuttable LED strip, a 10-foot extension cable, Y adapter, thread lock, mounting brackets, and hardware. This wheel light must be paired with a Heise Connect controller, sold separately, so the LEDs can be remotely controlled using the free downloadable Heise Connect mobile app for smartphones and tablets. Lighting systems that rely on a Heise Connect controller with a set of four wheel rings already connected will require a second controller to support the addition of this fifth wheel ring to their spare tire. Users can easily group these two controllers within the Heise Connect app for cohesive control of the system.

EXPANDABLE WHEEL RING

SINGLE RGB LED **EXPANDABLE WHEEL RING** RGB LEDS

HE-RGB-WS1

11"-14"

HE-RGB-WL1

15"-18"

Features

- Wheel ring adjusts in 0.25" diameter increments
- 3M double-sided backing on LED strips
- · All anodized aluminum and stainless-steel hardware included
- IP Rating: IP68
- · Works with Heise Connect RGB controller HE-RGB-CB, sold separately

Kit Includes

- (2) aluminum wheel ring segments, expandable from 11" to 14" or 15" to 18" diameter
- · Cuttable LED strip for inside and outside of each ring
- Thread lock adhesive and LED strip caps
- 10' extension cable and Y adapter
- *MUST have 7/8" clearance between rim and caliper-rotor assembly when used as a replacement





WHEEL LIGHT SET

DOUBLE-SIDED RGB LEDS WITH HEISE CONNECT CONTROLLER



HE-RGB1-W14

HE-RGB1-W155

HE-RGB1-W17

- (4) durable anodized aluminum wheel rings
- Available in 14", 15.5", and 17" diameter
- Mounts to OE disc brake shield
- · All anodized aluminum and stainless-steel hardware included for a long-lasting installation
- · Thread locking adhesive included for a worry-free installation
- · Water-resistant Heise connector
- IP68 rated LED strips
- Mounting hardware, & extension cables
- Includes RF card remote
- Option to turn lights red when braking, yellow for turn signals with the included connect controller

Heise Connect chasing controller included











INFINITE CUBE LED LIGHTS

HE-FMICL2







Wattage: 11.5W • Raw Lumens: 1080lm • Lux @ 10m: 170 Current Consumption @ 13.8V: 0.83A

Works with HE-RGB-CB controller (sold separately)







HE-ICL2





Works with HE-RGB-CB controller (sold separately)













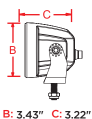


Wattage: 13W • Raw Lumens: 1080lm • Lux @ 10m: 411

Current Consumption @ 13.8V: 0.9A

Heise HE-DLWH1 dual light wiring harness included







COMMON FEATURES

INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

BEAM PATTERN: 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: STAINLESS STEEL

ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

IP RATING: IP67



(sold separately)



INFINITE SERIES LED LIGHTBARS











Wattage: 18W • **Raw Lumens:** 2280lm • **Lux @ 10m**: 235

Current Consumption @ 13.8V: 1.3A

Heise Connect chasing controller included













Wattage: 60W • **Raw Lumens:** 7600lm • **Lux @ 10m**: 1150

Current Consumption @ 13.8V: 4.34A Heise Connect chasing controller included













Wattage: 84W • Raw Lumens: 10640lm • Lux @ 10m: 1426

Current Consumption @ 13.8V: 6.1A Heise Connect chasing controller included













Wattage: 114W • **Raw Lumens:** 14440lm • **Lux @ 10m**: 1780

Current Consumption @ 13.8V: 9.5A Heise Connect chasing controller included





INFINITE SERIES LED LIGHTBARS



COLOR TEMPERATURE: 6000K

BEAM PATTERN: 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: MILITARY BREATHER

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

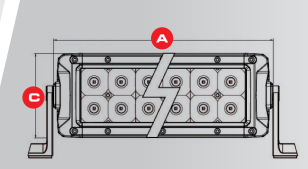
PROTECTION: REVERSE POLARITY

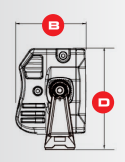
IP RATING: IP67





SPECS & MEASUREMENTS







Required for RGB functionality on all Infinite Series lights. (sold separately)

PART	A	B	C	D
HE-INFIN8	8.11"	2.56"	3.09"	4.84"
HE-INFIN22	22.17"	2.56"	3.09"	4.84"
HE-INFIN30	30.20"	2.56"	3.09"	4.84"
HE-INFIN40	40.24"	2.56"	3.09"	4.84"
HE-INFIN50	50.12"	2.56"	3.09"	4.84"

MOTORCYCLE RGB LIGHT KIT

12-STRIP RGB PLUG-N-PLAY KIT WITH CONTROLLER

BC-RGB-K1

1996-UP*

FITS HARLEY-DAVIDSON FLH AND FLT WITH TOUR-PAK®



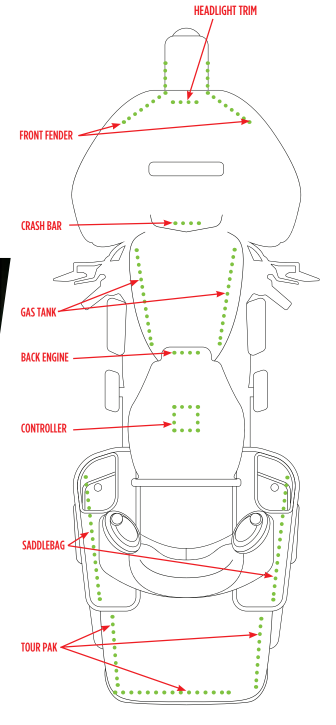


- Kit is completely plug-n-play with OE style connections
- Water-tight connectors
- 5050 LED strips with black base
- 3M adhesive backing
- RGB colors are app controlled
- Trigger controls for brake and turn signals pre-wired

KIT INCLUDES

- Plug-n-play rear lighting T-harnesses
- 1996-2013 8-pin OE plug
- 2010-2013 6-pin OE plug
- 2014-UP* 6-pin OE plug
- Independent On/Off switch that can turn your lights on with ignition off
- RGB controller
- Alcohol prep pads, adhesive promoter and zip ties









RGB LED STRIP LIGHT KITS

H-RGB5MRK1















• 5 meters (16.4 feet) RGB light strip

- 3528 SMD LEDs at 60 LEDs per meter
- Includes (1) 24-key IR remote, RGB controller, and 3-amp power supply
- IP65 water-resistant covering

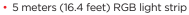
H-RGB5MRK2













• Includes (1) 24-key IR remote, RGB controller, and 3-amp power supply















HE-RFRGBC-1



- 16 color RGB control unit
- · Controlled via an included 24-button RF remote control
- · Cord for LEDs to plug into is 15"
- On/Off buttons with built-in 8-way dimmer
- "Flash", "Strobe", "Fade" and "Smooth" buttons
- Draws 1.2 amps



RETAIL PKG

WHITE BOX PKG

H-RGBC-1

HE-RGBC-1



- 16 color RGB control unit
- Controlled via an included 24-button IR remote control
- Cord for LEDs to plug into is 15"
- On/Off buttons with built-in 8-way dimmer
- "Flash", "Strobe", "Fade" and "Smooth" buttons
- Draws 1.2 amps



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



RETAIL PKG

ANTI-STATIC PKG

H-5MRGB-1 WHITE BASE

HE-5MRGB-1 WHITE BASE

HE-5MBRGB-1 BLACK BASE









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





80



RGB LED STRIP LIGHT ACCESSORIES

HE-RGBAMP-1

IN-LINE AMPLIFIER

- In-line 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



HE-ECRGB4PIN-1

SOLDERLESS CONNECTOR

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





RGB 4-CONNECTOR WIRE

- 4-conductor RGB wire for use with H-5MRGB-1
- Length: 50' (15.24 meters)

HE-RGBWIRE100-1



RGB 4 CONNECTOR WIRE

- 4-conductor RGB wire for use with H-5MRGB-1
- Length: 100' (30.48 meters)

RGB-250SPL

RGB

RGB 4-CONDUCTOR POWER WIRE

SPECS

- Length: 250'
- Gauge: 22AWG
- Wire Colors: R/G/B/BL
- Water-resistant black over-mold
- Works with Metra RGB lights







RGB COMPLETE LIGHT KITS

2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT

JP-RGBKT-1

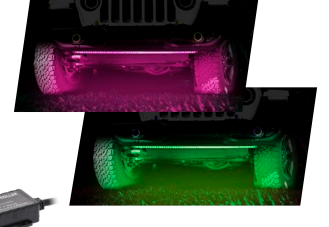
COMPLETE LIGHTING KIT



- · Choose from 16 million different color options using the Heise Connect app with pre-built lighting transitions, flash patterns, and more
- · Includes:
 - (2) 48" and (2) 36" LED underglow tubes
 - (1) 10" and (1) 18" LED grille tubes
 - · 4 LED wheel-well rock lights
 - (4) 10" LED interior foot-well tubes
 - JP-APJLJT accessory quick connect
- Dual interior and exterior connections to the controller for maximum current and even illumination
- · Mounting hardware and extension cables included
- In-depth installation guide included
- Full kit current draw: 4.5A @13.8V
- Rated IP67
- · Expandable with Heise Infinite Series RGB lighting

Heise Connect RGB controller included









for smartphones and tablets









RGB COMPLETE LIGHT KIT

HE-8TLRGBK













- Raw Lumens: 720lm
- · Stainless 316 hardware included
- Current Consumption @ 13.8V: 0.2A
- Polycarbonate
- 10' of cable on each pod
- · RGB controller included

The HE-TL1RGB RGB accent lights and the HE-CBRGB control box will give accent lighting where you want it.













- Raw lumens: 720lm
- Stainless 316 hardware included
- Current Consumption @ 13.8V: 0.2A
- Polycarbonate
- 10' of cable on each pod
- · RGB controller included



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

HE-4TLRGBK









• (3) 3-watt LEDs per pod

- Raw Lumens: 720lm
- Stainless 316 hardware included
- Current Consumption @ 13.8V: 0.2A
- Polycarbonate
- 10' of cable on each pod
- · RGB controller included

Designed as a starter kit, this allows you to get the RGB lights in your vehicle without breaking the bank. This kit also allows for the addition of four more HE-TL1RGB lights to your existing Heise RGB rock light set up.

HE-4MLRGBK









RGB LEDS



• Raw Lumens: 720lm

- · Stainless 316 hardware included
- Current Consumption @ 13.8V: 0.2A
- Polycarbonate
- 10' of cable on each pod
- RGB controller included





Designed as a starter kit, this allows you to get the RGB lights in your vehicle without breaking the bank. This kit also allows for the addition of four more HE-TL1RGB lights to your existing Heise RGB rock light set up.



ADAPTERS AND CABLES





"Y" ADAPTER

- 6" RGB "Y" adapter
- 1 male 2 female
- 4-pin connector works with HE-RGB-CB controller



RGB-PT1



PIGTAIL ADAPTER

- 10"
- 4-pin RGB hardwire pigtail



HE-EXTRGB



4-PIN EXTENSION

- 10′
- 4-pin extension cable
- Works with HE-RGB-CB controller



HE-RGB-4PT

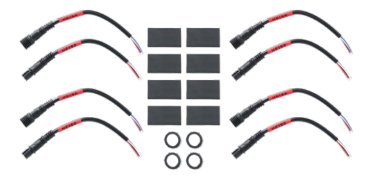
SOLDER-ON ADAPTERS

Features

- Solder-on connectors for Heise LED lighting products
- · Works with HE-RGBW-CB controller
- Watertight connections
- 5" length
- Universal applications

Includes

- (4) Female solder-on connectors
- (4) Male solder-on connectors
- (4) Threaded collars
- (8) Heat shrink tubing pieces



Upgrade Your Lighting. Anytime. Anywhere.



HE-RGBW-CB

HEISE CONNECT CONTROLLER

- RGBW LED controller
- 24 color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function
- App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- Water-resistant Heise connector
- Works with RGBW LED products only
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)







Download it FREE



RGBW LED ACCENT LIGHTS

HE-RGBW-CB

HEISE CONNECT CONTROLLER -RGBW LED







- 24 color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- · Music sync function
- · App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- · Water-resistant Heise connector
- Works with RGBW LED products only
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)





RGBW1-4KT

4 POD RGBW ROCK LIGHT KIT









WHITE LEDS

• RGB LED + True White LED

- (24) 3030 LEDs per pod
- · 24 watts per pod
- · Black die-cast aluminum housing
- Polycarbonate lens
- · Works with HE-RGBW-CB and Heise Connect app (sold separately)









RGBW1-S1

SINGLE RGBW ROCK LIGHT

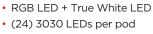








WHITE LEDS



- 24 watts per pod
- · Black die-cast aluminum housing
- Polycarbonate lens











RGBW LED ROCK LIGHT KITS

TRUE

HE-RGBW-R1

WIDE-ANGLE RGBW ROCK LIGHT -SINGLE ROCK LIGHT

- Single RGBW LED rock light
- Daisy-chainable (In/Out cables)
- · Rubber curved mounting base included
- Output Angle: 180°
- Lens Material: Polycarbonate
- · Body Material: Aluminum alloy
- · Hardware Material: Aluminum alloy
- IP Rating: IP67
- · Cable Length: 5"
- Extensions Included: None
- · Works with HE-RGBW-CB controller (sold separately)

*Use to expand the HE-RGBW-K4

and HE-RGBW-K8 kits



HE-RGBW-K4

WIDE-ANGLE RGBW ROCK LIGHT KIT **4 PIECE W/ CONTROLLER**

- (4) RGBW LED rock lights
- Daisy-chainable (In/Out cables)
- Rubber curved mounting base included
- Output Angle: 180°
- · Lens Material: Polycarbonate
- · Body Material: Aluminum alloy
- Hardware Material: Aluminum alloy
- IP Rating: IP67
- Cable Length: 5"
- Extensions Included: (4) 10'

Heise Connect RGBW controller included



HE-RGBW-K8

WIDE-ANGLE RGBW ROCK LIGHT KIT **8 PIECE W/ CONTROLLER**



- Daisy-chainable (In/Out cables)
- · Rubber curved mounting base included
- Output Angle: 180°
- Lens Material: Polycarbonate
- · Body Material: Aluminum alloy
- · Hardware Material: Aluminum alloy
- IP Rating: IP67
- · Cable Length: 5"
- Extensions Included: (4) 10', (4) 2'

Heise Connect RGBW controller included





RGB LEDS

HE-RGBW-EX4

ROCK LIGHTS

RGBW LED ROCK LIGHT EXPANSION PACK

Features

- Daisy-chainable (in/out cables)
- LED Count Per Light: 15 / Wattage Per Light: 1.92W
- Raw Lumens Per Light: 212lm
- Output Angle: 160°
- Lens Material: Polycarbonate
- Body Material: Aluminum alloy
- IP Rating: IP67
- Cable Length On Each Light: 5"
- · Works with Heise Connect controller HE-RGBW-CB, sold separately

Kit Includes

- (4) RGBW LED rock lights
- (4) curved rubber-covered mounting bases
- (4) 10' extension cables
- Drill template
- · Aluminum alloy mounting hardware











RGBW LED ACCENT LIGHT ACCESSORIES

HE-RLC-4B/HE-RLC-4W

ROCK LIGHT COVERS FOR SELECT HEISE ROCK LIGHTS

These rock light covers can be positioned to divert light downward for accent lighting or to diffuse the strength of the light when direct lighting is not needed. They are made from durable black or white molded plastic that boasts high impact strength to ensure lasting performance. Stainless steel mounting hardware is included.

- Material: PA-746 ABS molded plastic with UV protection
- Compatible with Heise LED rock lights:

HE-RGB-R1	HE-RGB-K4	HE-RGB-K8	HE-RGBW-R1
HE-RGBW-K4	HE-RGBW-K8	HE-CHASE-R1	HE-CHASE-K4
HE-CHASE-K8	HE-RGB-EX4	HE-RGBW-EX4	HE-CHASE-EX4

Includes

- (4) Rock light covers available in black or white
- Stainless steel screws and nuts with nylon inserts



RGBW-Y1

"Y" ADAPTER

- · 6" RGBW "Y" adapter
- 1 male 2 female
- 5-pin connector works with HE-RGBW-CB controller (sold separately)



RGBW-PT1

PIGTAIL ADAPTER

• 5-pin RGBW hardwire pigtail



RGBW1-EXT

5-PIN EXTENSION



- 10' 5-pin extension cable
- Works with HE-RGBW-CB controller (sold separately)
- IP68 rating



RGBW-250SPL

RGBW BULK WIRE

- Length: 250'
- · Gauge: 22GA
- Wire Colors: R/G/B/W/BL
- · Water-resistant black over mold
- Works with Metra RGBW lights



HE-RGBW-4PT

SOLDER-ON ADAPTERS

Features

- Solder-on connectors for Heise LED lighting products
- · Works with HE-RGBW-CB controller
- · Watertight connections
- 5" length
- Universal applications

Includes

- (4) Female solder-on connectors
- (4) Male solder-on connectors
- (4) Threaded collars
- (8) Heat shrink tubing pieces









RGBW LED ACCENT LIGHTS

This underglow kit is designed to handle rain, snow, and dirt. Rated IP67, these lights are designed for all-terrain on powersports vehicles, boats, cars, and more! Installation videos can also be found online at **HeiseLED.com**

RGBW1-UNDGLED

UNIVERSAL

4 UNDERGLOW LED TUBES



- Tube lengths: (2) 48" and (2) 36"
- Dual connection to controller maximum current and even illumination
- Mounting hardware and extension cables included
- IP Rating: IP67

Heise Connect chasing controller included







EXPANDABLE RGBW LED WHEEL RINGS

HE-RGBW-WS

EXPANDABLE WHEEL RINGS - 11"-14" W/ RGBW LEDS & CONTROLLER







- · Cuttable LED strips for inside and outside of ring
- Includes thread locking adhesive plus caps and silicone to seal LED strips • 3M double-sided backing on LED strips
- · All anodized aluminum and stainless-steel hardware included for longlasting installation
- · Backbone harness for left and right side included
- IP Rating: IP68
- · Option to turn lights red when braking, yellow for turn signals with the included connect controller
- NOTE: Vehicles that have a wheel base over 144 inches, will need extension cables. Order one RGBW1-EXT for each side

Heise Connect RGBW controller included







HE-RGBW-WL

EXPANDABLE WHEEL RINGS - 15"-18" W/ RGBW LEDS & CONTROLLER





- (4) aluminum wheel rings, expandable from 15" to 18" diameter
- · Adjusts in 0.25" diameter increments
- · Cuttable LED strips for inside and outside of ring
- Includes thread locking adhesive plus caps and silicone to seal LED strips
- 3M double-sided backing on LED strips
- · All anodized aluminum and stainless-steel hardware included for longlasting installation
- Backbone harness for left and right side included
- IP Rating: IP68
- Option to turn lights red when braking, yellow for turn signals with the included connect controller
- NOTE: Vehicles that have a wheel base over 144 inches, will need extension cables. Order one RGBW1-EXT for each side

Heise Connect RGBW controller included











EXPANDABLE RGBW LED WHEEL RINGS

This expandable wheel ring makes it easy to replace a damaged wheel ring or take your Heise LED lighting system to the next level by illuminating your vehicle's mounted spare tire. A revolutionary patent-pending design makes it easy to expand the wheel ring from 11" to 14" or 15" to 18" to fit a wide range of vehicles. This kit includes two aluminum expandable wheel ring segments, a cuttable LED strip, a 10-foot extension cable, Y adapter, thread lock, mounting brackets, and hardware. This wheel light must be paired with a Heise Connect controller, sold separately, so the LEDs can be remotely controlled using the free downloadable Heise Connect mobile app for smartphones and tablets. Lighting systems that rely on a Heise Connect controller with a set of four wheel rings already connected will require a second controller to support the addition of this fifth wheel ring to their spare tire. Users can easily group these two controllers within the Heise Connect app for cohesive control of the system.

EXPANDABLE WHEEL RING

SINGLE RGBW LED EXPANDABLE WHEEL RING



WHITE LEDS

HE-RGBW-WS1

11"-14"

HE-RGBW-WL1

15"-18"

Features

- Wheel ring adjusts in 0.25" diameter increments
- 3M double-sided backing on LED strips
- · All anodized aluminum and stainless-steel hardware included
- IP Rating: IP68
- · Works with Heise Connect controller HE-RGBW-CB, sold separately

Kit Includes

- (2) aluminum wheel ring segments, expandable from 11" to 14" or 15" to 18" diameter
- Cuttable LED strip for inside and outside of each ring
- Thread lock adhesive and LED strip caps
- 10' extension cable and Y adapter
- *MUST have 7/8" clearance between rim and caliper-rotor assembly when used as a replacement





WHEEL LIGHT SET

DOUBLE-SIDED RGBW LEDS WITH HEISE CONNECT CONTROLLER





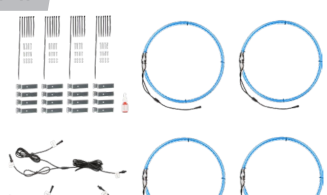


HE-RGBW1-W155

HE-RGBW1-W17

- (4) durable anodized aluminum wheel rings
- · Available in 14", 15.5", and 17" diameter
- · Mounts to OE disc brake shield
- All anodized aluminum and stainless-steel hardware included for a long-lasting installation
- Thread locking adhesive included for a worry-free installation
- · Water-resistant Heise connector
- IP68 rated LED strips
- Mounting hardware, & extension cables
- · Includes RF card remote
- Option to turn lights red when braking, yellow for turn signals with the included connect controller

Heise Connect chasing controller included







MARINE TRANSOM LED LIGHTS











72W UNDERWATER TRANSOM LIGHT

- (6) 12-watt LEDs
- 5-wire RGBW
- Input Voltage: 10-30V DC
- Housing Material: Brass
- Mounting: Surface
- Works with RGBW-PT1 and HE-RGBW-CB controller with Heise Connect app (sold separately)

Light sold individually



ADDITIONAL ACCESSORIES







LED STRIPS



- 8mm wide, 60 LEDs per meter
- · Water-resistant covering
- 3M double-sided tape provides a strong bond
- 120° viewing angle

- · LED strips can be cut at every 3rd LED
- 5-meter strip only draws 1.5 amps of current
- · Heise branded retail blister packaging
- · White base

IP65 RATED



IP65 RATED



IP65 RATED

5 METE	R 60	LEDs PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
BLUE		HE-B535
RED		HE-R535
WHITE	H-W535	HE-W535
COOL WHITE	H-CW535	
WARM WHITE	H-WW535	



- 10mm wide, 60 LEDs per meter
- Water-resistant covering
- 3M double-sided tape provides a strong bond
- 120° viewing angle

- LED strips can be cut at every 3rd LED
- 5-meter strip only draws 4.5 amps of current
- · Heise branded retail blister packaging
- White base

IP65 RATED



IP65 RATED

3 MET	ER 6	LEDs PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
BLUE	H-B350	
RED	H-R350	
WHITE	H-W350	HE-W350

IP65 RATED

5 MET	ER 6	60 LEDs PER METER	
COLOR	RETAIL PKG	ANTI-STATIC PKG	
BLUE	H-B550	HE-B550	
GREEN		HE-G550	
RED	H-R550	HE-R550	
WHITE	H-W550	HE-W550	

IP68 RATED



711111 011111

WHITE HE-W55068

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











LED STRIP ACCESSORIES



POWER SUPPLY

• 12-volt 6-amp power supply for RGB LEDs and controllers





POWER SUPPLY

• 12-volt 10-amp power supply for RGB LEDs and controllers





FEMALE 2-WIRE CONNECTOR

- Female two-wire to connector adapter
- Allows simple plug-in to LED lights from a power and ground wire
- 5 PACK





MALE 2-WIRE CONNECTOR

- Male two-wire to connector adapter
- Allows simple plug-in to LED lights from a power and ground wire
- 5 PACK



ALUMINUM SURFACE MOUNT TRACK



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

- Hardware included
- Provides a decorative look and secure place to attach your LED strip lights

· Aluminum surface mount track available in both clear and frosted cover

for use with the 3528 and 5050 LED strip lights



ACCENT LIGHTS

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









ACCENT LIGHTS











White: (3) 5-watt LEDs • Wattage: 15W Color: (3) 3-watt LEDs • Wattage: 9W

CONSTRUCTION

Housing Material: Black Die-Cast Aluminum Housing

Hardware: Black Screws

OPERATION

Current Consumption @ 13.8 Volts: .2A

Pods sold individually







HE-TL1B









RED



1.5x3 INCH



IP68

SINGLE AUXILIARY LIGHT POD

White: (3) 5W LEDs • Wattage: 15W Color: (3) 3W LEDs • Wattage: 9W

CONSTRUCTION

Housing Material: White Die-Cast Aluminum Housing

Hardware: Stainless 316

OPERATION

Current Consumption @ 13.8 Volts: .2A

Pods sold individually



BLUE



COMMON FEATURES

BEAM PATTERN: 120° FLOOD

RAW LUMENS:

1200LM (WHITE)/720LM (COLOR)

COLOR: 3-3W LEDS

INPUT VOLTAGE: 10-30V DC LENS MATERIAL: POLYCARBONATE

MOUNTING:

TWO RUBBER BASES INCLUDED

OPERATING TEMPERATURE:

-40°F TO +140°F

IP RATING: IP68

ADDITIONAL ACCESSORIES

ACCENT LIGHTING COVERS



HE-TL1DIV

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



HE-ML1DI\

The light cover is for use with the HE-ML1,



ACCENT LIGHTS

HE-AMB-CAR

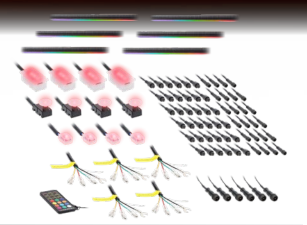
CHASING LED INTERIOR AMBIENT LIGHTING KIT

Features:

- Addressable LEDs
- · For interior use only
- Universal applications

Kit Includes

- (1) 3' chasing ambient strip
- (1) 1' chasing ambient strip
- (4) 2.5' chasing ambient strips
- (4) Door handle accent lights
- (4) Door pocket accent lights
- (4) Footwell accent lights
- (2) Y adapters
- (12) 6.5' extension cables
- RF remote
- (5) HE-CHASE-CB Heise Connect chasing controllers



HE-AMB-2DR

CHASING LED AMBIENT DOOR LIGHTING KIT

Left and Right Door Features:

- (1) 2.5' chasing LED ambient strip with 3' cable
- (1) chasing Heise Connect controller
- (1) adhesive pad

- (2) cable ties
- · Cut to length
- · For interior use only
- Universal applications



HE-AMB-2KT

CHASING LED AMBIENT CORE LIGHTING KIT

Features:

- · Cut to length for precise installation
- For interior use only
- Universal applications

Kit Includes:

- (2) 3' chasing LED ambient 1 RF remote mini strip with 3' cable
- 1 chasing Heise Connect controller
- (1) 6' extension cable
- 1 adhesive pad
- 4 cable ties

AMBIENT LIGHTING

EXPANSION PACKS FOR HEISE LED INTERIOR LIGHTING KITS

- Expansion pack for Heise LED ambient interior lighting kits
- · For interior use only
- · Works with Heise Connect HE-CHASE-CB controller
- Universal applications

HE-AMB-STR





CHASING LED AMBIENT STRIPS

- · Cut to length for precise installation
- (2) 36" chasing ambient LED strips with male connector
- (2) 36" 4-pin cables





CHASING LED AMBIENT DOOR POCKET LIGHTS

- (2) Chasing LED ambient door pocket lights
- · Attached 78.8" 4-pin cable with male end



HE-AMB-FWI



CHASING LED AMBIENT FOOTWELL LIGHTS

- (2) Chasing LED ambient footwell accent lights
- Attached 78.8" 4-pin cable with male end





HE-AMB-DHL



CHASING LED AMBIENT DOOR HANDLE LIGHTS

- (2) Chasing LED ambient door handle accent lights
- · Attached 78.8" 4-pin cable with male end



MARINE ACCENT LIGHTS





PLASTIC BEZEL





ML-ALCK9-W

WHITE

ML-ALCK9-B

BLUE

- Low current (0.21 amp total draw)
- Retail packed with "Try me" switch
- 6 mini stainless steel accent lights
- 3 utility lights with high-impact plastic
- · Corrosion-resistant tinned wire
- · Installation hardware included









STAINLESS STEEL BEZEL

CERTIFIED

ML-AL2SS-W

WHITE

ML-AL2SS-B

BLUE



• Low current (0.03 amp total draw)

- Universal application
- Mini stainless steel accent lights
- · Corrosion-resistant tinned wire
- Installation hardware included





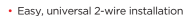
CLEAR PLASTIC BEZEL

ML-AL2CL-W

WHITE

ML-AL2CL-B

BLUE



- Utility lights with high-impact plastic
- · Corrosion-resistant tinned wire
- · Installation hardware







CHROME PLASTIC BEZEL

ML-AL4CL-W

WHITE

ML-AL4CL-B

BLUE



- Easy, universal 2-wire installation
- · Utility lights with high-impact plastic
- · Corrosion-resistant tinned wire
- · Installation hardware included









VEHICLE HEADLIGHT REPLACEMENT





HE-5X7B1

BLACK FRONT FACE

HE-5X7S1

SILVER FRONT FACE

Wattage: 85W • Current Consumption @ 13.8V: Low beam - 4.3A

Current Consumption @ 13.8V: High beam - 6.2A

Raw Lumens: Low beam - 2400lm • Raw Lumens: High beam - 3500lm

Sold as a pair







ROUND

* IP67 * CERTIFIED

JP-701B

BLACK FRONT FACE PAIR

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

· Values are for the set







ROUND WITH FULL HALO

* IP67 *

JP-702B

BLACK FRONT FACE PAIR

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

- · White angel eye halo connects to running lights and flashes amber with turn signal connection
- · Values are for the set







ROUND WITH PARTIAL HALO * IP67 *

JP-703B

BLACK FRONT FACE PAIR

Wattage: (6) 10-watt LEDs for a total of 60 watts 2000lm low beam • 3000lm high beam

- · White angel eye halo connects to running lights and flashes amber with turn signal connection
- Values are for the set







ROUND WITH PARTIAL HALO

* IP67 * **CERTIFIED**

JP-704B

BLACK FRONT FACE PAIR

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

- White partial angel eye halo connects to running lights and flashes amber with turn signal connection
- · Values are for the set



VEHICLE HEADLIGHT REPLACEMENT FREE APP











JP-704RGB

RGB BLACK FRONT FACE

Wattage: 150W • Current Consumption @ 13.8V: Low beam - 3.74A Current Consumption @ 13.8V: High beam - 6.8A

Raw Lumens: Low beam - 2200lm • Raw Lumens: High beam - 4000lm

- Number of RGB LEDs (per light): 15 LEDs, 0.6W/LED
- Number of Halo LEDs (per light): white 16 LEDs, 1.5W/LED amber - 16 LEDs, 0.2W/LED

Heise Connect chasing controller included Sold as a pair

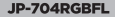












RGB BLACK FRONT FACE FOG LIGHTS

Wattage: 60W • Current Consumption @ 13.8V: 1.6A

Raw Lumens: 1600lm

- Standard 9145 connector
- LED color temp 6500K
- Number of RGB LEDs (per light): 6 LEDs, 0.2W/LED
- Number of Halo LEDs (per light): 12 LEDs, 0.2W/LED

Heise Connect chasing controller included Sold as a pair



COMMON FEATURES



ADDITIONAL ACCESSORIES

FOR HEISE RGB AND 704RGB HEADLIGHTS/FOG LIGHTS

HE-RGB-CB RGB CONTROL BOX

- Addressable LED controller
- 170+ color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function

- App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)









Upgrade Your Lighting. Anytime. Anywhere.



HE-RGB-CB



HEISE CONNECT CONTROLLER

- RGB LED controller
- 24 color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function
- App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- Water-resistant Heise connector
- Works with RGB LED products only
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)





Download it FREE

VEHICLE HEADLIGHT REPLACEMENT FREE APP



JP-707RGBKT

CHASING HALO LED 7" HEADLIGHTS & 4" FOG LIGHTS W/ CONTROLLER





HEADLIGHT FEATURES:

- · Pair of 7" headlights
- 50 watts each
- Lumens: 4200lm (high beam), 3200lm (low beam)
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- · Lens: Polycarbonate
- IP68 rating
- Operating Voltage: 10-32V
- (2) H4 to H13 connectors included
- · CANBUS decoders included



- · Pair of 4" LED fog lights
- 30 watts each
- · Lumens: 3600lm
- Color Temperature: 6500K
- Material: Die-cast aluminum alloy housing
- Lens: Polycarbonate
- IP68 rating
- Chase lights are for off-road use only, and not for use on public roads
- Chasing products are not compatible with other RGB or RGBW products

Heise Connect chasing controller included











JP-708RGBKT

CHASING RGB 7" PROJECTOR LIGHTS & 4" FOG LIGHTS W/ CONTROLLER





HEADLIGHT FEATURES:

- Pair of 7" projector headlights
- 55 watts each
- Lumens: 8000lm (High beam), 6000lm (Low beam)
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- · Lens: Polycarbonate
- IP68 rating
- Operating Voltage: 10-32V
- (2) H4 to H13 connectors included
- CANBUS decoders included

FOG LIGHT FEATURES:

- Pair of 4" halo LED fog lights
- 30 watts each
- Lumens: 3600lm
- Color Temperature: 6500K
- · Material: Die-cast aluminum alloy housing
- · Lens: Polycarbonate
- IP Rating: IP68
- Chase lights are for off-road use only, and not for use on public roads
- Chasing products are not compatible with other RGB or RGBW products

Heise Connect chasing controller included

















JEEP LIGHTING ACCESSORIES

1997-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT

JP-709RGB

7" PREMIUM CHASING LED **HEADLIGHTS - SEALED LIGHTS**





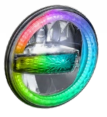


- Lumens: 3000lm (high beam), 1900lm (low beam)
- Color Temperature: 6500K
- Material: Die-cast aluminum alloy housing
- Lens: Polycarbonate
- IP67K rating
- Operating Voltage: 12V
- Operating Temperature: -40°F to 140°F
- H4 to H13 connectors included
- JP-JLB7 adapter bracket is required for the JL and JT

Heise Connect chasing controller included









2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT

JP-901RGBKT

9" PREMIUM CHASING LED **HEADLIGHTS - HEADLIGHT ASSEMBLY**





- Wattage: 64W (per light)
- Lumens: 4300lm (high beam), 2100lm (low beam)
- Color Temperature: 6500K
- · Material: Reinforced polypropylene housing
- · Lens: Polycarbonate
- IP67K rating
- Operating Voltage: 12V
- Operating Temperature: -40°F to 140°F
- Direct bolt-on replacement
- Plugs into OE harness

Heise Connect chasing controller included









JEEP LIGHTING ACCESSORIES



2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT

JP-RGBKT-1

COMPLETE LIGHTING KIT







- Choose from 16 million different color options using the Heise Connect app with pre-built lighting transitions, flash patterns, and more
- · Includes:
 - (2) 48" and (2) 36" LED underglow tubes
 - (1) 10" and (1) 18" LED grille tubes
 - · 4 LED wheel-well rock lights
 - (4) 10" LED interior foot-well tubes
 - JP-APJLJT accessory quick connect
- · Dual interior and exterior connections to the controller for maximum current and even illumination
- · Mounting hardware and extension cables included
- · In-depth installation guide included
- Full kit current draw: 4.5A @13.8V
- IP67 rating
- · Expandable with Heise Infinite Series RGB lighting

Heise Connect RGB controller included











2010-UP* JEEP WRANGLER FOG LIGHT HARNESS





9145 CONNECTOR TO **PSX24W CONNECTOR**

- · Adapter harness for fog lights
- · Adapts 9145 connector to PSX24W connector
- Use with fog lights JP-701FLS, JP-701FLB, JP-702FLB, JP-704RGBFL or JP-706RGBFL
- Makes connections plug-n-play
- Comes 2 in a package









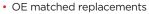
Pack of 30



2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT

JP-FPIN





• Pack of 30



JEEP LIGHTING ACCESSORIES

FITS 2007-2018 JEEP WRANGLER JK

JP-H4H13DE



H4 CONNECTOR TO H13 CONNECTOR

- · Includes CANBUS decoder to eliminate bulb out light and flickering of headlight
- Comes as a set: 2 adapters and 2 CANBUS decoders

FITS 2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT



LIGHTING CONTROL HARNESS

- Add additional lighting accessories safely and with ease
- · Taps into DRL and running light circuits with pre-wired T-harness
- · Pre-wired relays included to keep your OE circuits from being overloaded
- 12 gauge power wire leading to the vehicles battery with 30 amp in-line fuse
- 2 quick-disconnect accessory plugs with 15 amp fuses in each

FITS 2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT

JP-TSH1

FENDER LIGHT HARNESS

- Provides a trigger (turn-on) for your parking light, DRL, or turn signal
- · Harness is easily installed
- Easy to read wire labels
- Works for JL/JT without factory LED headlights
- Makes installing aftermarket headlights painless
- Recommended for use with JP-RGBKT-1, JP-707RGBKT or JP-708RGBKT



JP-TSH2

TURN SIGNAL TRIGGER HARNESS

- Provides a trigger (turn on) for your parking light, turn signal, and ground
- Harness is easy to install with easy-to-read wire labels
- Fits Jeep JKs without factory LED headlights
- · Recommended for use with all Heise LED products to connect triggers

FITS 2018-UP* JEEP WRANGLER JL 2020-UP* JEEP GLADIATOR JT



POWER OUTLET ACCESSORY THARNESS

- · Easy to install accessory harness
- Works in both two and four door models
- · No splicing required
- Plugs into the back of the lower dash power port
- 10 amp fuse included to protect your added accessory









SEQUENTIAL TAILGATE BAR TURN/RUN/BRAKE/REVERSE

HE-STGB48







270 RED LEDS, 270 AMBER LEDS, 270 WHITE LEDS









360 RED LEDS, 360 AMBER LEDS, 360 WHITE LEDS

- Pickup truck tailgate LED bar
- Stop/turn/running light/reverse functions
- Sequential turn signals
- Pre-wired 4-pin trailer harness included for simple plug-n-play installation
- · Reverse wire can be hardwired in if so desired
- Hardwire adapter for 4-pin trailer harness included
- · Sealed lightbar prevents moisture and dust from entering
- · Mounts with 3M tape, so no drilling required
- Operating Temperature: -40°F to 140°F
- Input Voltage: 12VDC
- · Protections: Reverse Polarity
- IP67 rating













TURN / RUNNING / BRAKE LIGHTS



TAILGATE LIGHTBAR

- Pickup truck stop/turn/running light/reverse tailgate LED lightbar
- Pre-wired 4-pin trailer harness included for simple plug-n-play installation
- Reverse wire can be hard-wired in if so desired
- Sealed lightbar prevents moisture and dust from entering
- Mounts with 3M tape so no drilling required
- IP65 rating







2021 FORD BRONCO

HE-FDSTL

SPARE TIRE LIGHT

- (85) 1-watt LEDs



JEEP RUNNING / BRAKE LIGHTS

2007-2018 JEEP WRANGLER JK 2018-UP* JEEP WRANGLER JL



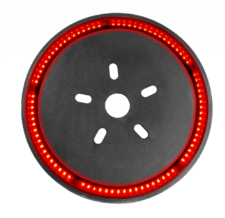






LED SPARE TIRE LIGHT

- (85) 1-watt LEDs
- Brake light



2007-2018 JEEP WRANGLER JK









SMOKED LENS GRID TAILLIGHT

- Turn signal (14) 1-watt LEDs, brake light (6) .5-watt LEDs and running light (12) .2-watt LEDs (each)
- Smoked lens
- OEM fit
- Plugs into OEM harness
- Polycarbonate lens

Sold as a pair





2007-2018 JEEP WRANGLER JK









LED LUX TAILLIGHT

- Turn signal, brake light, and running light (21) 1-watt LEDs (each)
- 30-watt high-output reverse light
- Gives your Jeep Wrangler a rugged look
- OEM fit
- Plugs into OEM harness
- Polycarbonate lens

Sold as a pair





COMMON FEATURES

USAGE: PLUGS INTO OEM HARNESS LED COLOR: 2000K IP RATING: IP67



JEEP TAILLIGHT REPLACEMENT

2018-UP* JEEP WRANGLER JL









TAILLIGHT - SMOKED

- Smoked lens
- Brake LEDs: (42) 0.2W
- Running LEDs: (42) 0.2W
- Reverse LEDs: (6) 1.5W
- OE connector
- · Mounts to OE location with OE hardware
- Lens: Polycarbonate
- Membrane: Dual military breather
- Operating Temperature: -40°F to 140°F
- Input Voltage: 12VDC
- IP67 rating

Sold as a pair





2020-UP* JEEP GLADIATOR JT









TAILLIGHT - SMOKED

- Smoked lens
- Brake LEDs: (18) 0.5W
- Running LEDs: (28) 0.5W
- Reverse LEDs: (6) 1.5W
- OE connector
- · Mounts to OE location with OE hardware
- Lens: Polycarbonate
- Membrane: Dual military breather
- Operating Temperature: -40°F to 140°F
- Input Voltage: 12VDC
- IP67 rating

Sold as a pair





JEEP MARKER LIGHT REPLACEMENT

2018-UP* JEEP WRANGLER JL 2019-UP* JEEP GLADIATOR JT



LED SIDE MARKERS

The smoked crystalline lens provides a stylish upgrade and the amber LEDs provide better visibility with 13.5 watts and an internal reflector for an even brighter output than the factory marker lights.

- (27) 0.5-watt LEDs (each)
- Color temperature: 2000K
- Smoked crystalline lens
- Amber LED
- Multi-angle internal reflector
- · Integrated anti-flicker
- · Plug-n-play factory connector

Sold as a pair





JEEP MARKER LIGHT REPLACEMENT

2018-UP* WRANGLER JL RUBICON 2020-UP* JEEP GLADIATOR JT







JEEP JL/JT RUBICON TURN SIGNAL LIGHT SMOKED - SEQUENTIAL TURN SIGNAL

- 30 white running LEDs
- 18 amber sequential flash LEDs
- Rebreather-style ventilation
- Not compatible with dual halogen Sahara/Rubicon models

Sold as a pair



2007-2018 JEEP WRANGLER JK









LED SIDE MARKERS

- (8) 0.5-watt amber LEDs each
- Color Temperature: 2000K
- Water-resistant
- OEM fit
- Plugs into OEM harness
- Polycarbonate lens

Sold as a pair



2007-2018 JEEP WRANGLER JK









LED TURN SIGNAL

- (8) 0.5-watt amber LEDs each
- Color Temperature: 2000K
- Water-resistant
- OEM fit
- Plugs into OEM harness
- · Smoked polycarbonate lens

Sold as a pair



LED BULBS





HE-H16LED

HE-9012LED



★ IP67 ★ CERTIFIED

- 2nd generation LED chipset
- 6500K color temperature with 3000K & 8000K films
- 6000 lumens
- 25 watts per bulb (single beam kits)
- IP67 rating
- Operating Temperature:
 -40°F to 176°F

HE-H3LED	HE-5202LED
HE-H7LED	HE-880LED
HE-H8LED	HE-9005LED
HE-H9LED	HE-9006LED

HE-H4LED HE-H13LED HE-9004LED HE-9007LED

HE-H11LED

Sold in pairs

* Keep your original factory bulbs so that you can replace them for use on public roads. Keep the box that the new bulbs came in to store the bulbs and be sure to handle them with care when removing and re-installing

HE-H10LED

HE-H1LED



CANBUS DECODERS

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

Sold in pairs





HE-PSX24LED

HE-PSX26LED



PACKAGED PAIR

HE-880D	HE-9007D	HE-H1D	HE-P13D
HE-881D	HE-H10D	HE-H3D	HE-PX24D
HE-9004D	HE-H11D	HE-H4D	HE-PX26D
HE-9005D	HE-H13D	HE-H7D	
HE-9006D	HE-H16D	HE-H8D	

LOAD RESISTOR







6 OHM LOAD RESISTOR





LED BULBS PROJECTOR SERIES

Better Night Driving Begins with Heise

We've perfected high-performance LED lights for almost every type of vehicle and use. Now, you can upgrade any car or truck with projector bulbs to use our ultra-efficient, brighter LED bulbs. These are designed and optimized specifically for projector housings, but with the benefit of an instantaneous full lumen start-up, efficient LED output, and longer lifespan. Plus, they're easy to install and have a built-in EMI filter to avoid any potential radio reception interference.





PROJECTOR

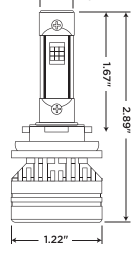
- LED bulbs
- · Optimized specifically for projector housings
- · Instantaneous full lumen start-up
- 10.000 lumens*
- 9-32V DC
- 80 watts*
- · Built-in EMI filter so it will not affect the vehicle's radio reception
- Side-cable connection for slimmer installation
- Tool-less rotatable collar for beam pattern adjustment
- Copper-backed PCB
- Intelligent temperature system
- · Copper heat pipe cooling
- Dual ball bearing fan
- * Rating for bulb set

Sold in pairs











Keep your original factory bulbs so that you can replace them ON PUBLIC ROADS for use on public roads. Keep the box that the new bulbs came in to store the bulbs and be sure to handle them with care when removing and re-installing.





Fits: 9005



HE-H7X

Fits: H7



HE-9006X

Fits: 9006



HE-H11X

Fits: H11



LED BULBS PRO SERIES - HID

16,000 LUMENS | 70W

HID to LED CONVERSION

Heise's HID to LED conversion bulbs cover every application of HID currently available on the market. Matched with a brand new extreme LED chipset, they not only outlast but will outperform HID bulbs. These bulbs are meticulously designed optimizing the LED position to maximize the headlight housing optics for both projector and reflector systems.

260%
BRIGHTER THAN OTHER LEDS

The "C" designation given to these bulb is in reference to the unique collar design that allows them to be properly keyed into projector "S" housings and reflector "R" housings.

 Keep your original factory bulbs so that you can replace them for use on public roads. Keep the box that the new bulbs came in to store the bulbs and be sure to handle them with care when removing and re-installing



Sold in pairs

HE-D1CPRO

FITS: D1S & D1R





HE-D2CPRO

FITS: D2S & D2R





HE-D3CPRO

FITS: D3S, D3R & D8S





HE-D4CPRO

FITS: D4S & D4R





HE-D5CPRO

FITS: D5S & D5R







LED BULBS PRO SERIES SINGLE & DUAL B





SINGLE BEAM & DUAL BEAM

- 16,000 lumens / 70 watts* / 6500K color temp
- 260% brighter than other LED bulbs
- Built-in reverse polarity protection
- Side cable connection for slimmer installation
- IC Thermal controller with high speed smart fan
- 2mm solid copper thermodynamic core
- Rotatable collar for beam pattern adjustment
- IP65 rating

- · Instantaneous full lumen start-up
- Voltage: 12V-24V
- Keep your original factory bulbs so that you can replace them for use on public roads. Keep the box the new bulbs came in to store bulbs and be sure to handle them with care when removing and re-installing
- * Rating for bulb set

Sold in pairs

SINGLE BEAM



HE-H1PRO



HE-H3PRO



HE-H7PRO



HE-H8PRO



HE-H9PRO



HE-H10PRO



HE-H11PRO



HE-H16PRO



HE-5202PRO



HE-9005PRO



HE-9006PRO



HE-9012PRO



HE-PSX24PRO



HE-PSX26PRO



HE-880PRO



HE-881PRO



HE-P13PRO

DUAL BEAM



HE-H4PRO



HE-H13PRO



HE-9004PRO



HE-9007PRO





HID BULBS & AUXILIARY LIGHTING



300% BRIGHTER THAN HAWGEN

10,000 **LUMÉNS 190W**

50,000 HOUR LIFESFAN

★ IP67 ★ CERTIFIED

HID REPLACEMENT BULBS

HID TO LED CONVERSION

These direct-connect LED bulbs are designed to replace OE HID bulbs in a wide range of vehicles. The plug-n-play feature ensures a seamless conversion, requiring only a simple bulb swap. This modern design offers an efficient, long-lasting solution that provides safer nighttime vision for drivers with an upgraded, more focused beam pattern.

Features

- Superior light output to HID lights
- Direct plug-n-play connection to the factory ballast
- Instantaneous full lumen start-up
- Double-sided 30-piece wick
- IP Rating: IP67
- · Lumens: Up to 5,000lm per bulb
- · Lifespan: 50,000+ hours
- Material: Durable aerospace-grade aluminum
- Operating temperature: -40°C to 120°C

Type

D1

D2

D3

D4

D5

- Up to 90 watts total (45 watts each)
- Color temperature: 6000K to 7000K
- Sold as a pair

HE-D1SR-HID

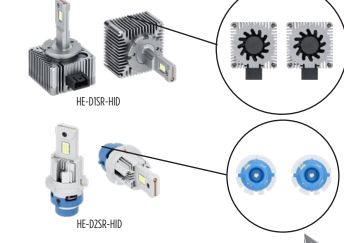
HE-D2SR-HID

HE-D3SR-HID

HE-D4SR-HID

HE-D5SR-HID

Part #



* Keep your original factory bulbs so that you can replace them for use on public roads. Keep the box that the new bulbs came in to store the bulbs and be sure to handle them



TURN / BRAKE / BACKUP BULBS

with care when removing and re-installing

INTEGRATED INTERNAL CANBUS SYSTEM







T10 APPLICATIONS **COLOR** WHITE **HE-CT10W**

HE-CT10A

AMBER

COLOR 1157 APPLICATIONS WHITE HE-C1157W



COLOR **T15** APPLICATIONS WHITE HE-CT15W



WHITE

7440 APPLICATIONS COLOR



744057

COLOR 7443 APPLICATIONS WHITE HE-C7443W

BULB REPLACEMENT GUIDE

7443



HE-C7440W





SADDLE



MOTORCYCLE HEADLIGHTS





BC-701B

BLACK FRONT FACE

BC-701S

SILVER FRONT FACE

- Wattage: (9) 5-watt LEDs for a total of 45 watts
- Low Beam: 2400
- High Beam: 3600
- Color Temperature: 6500K
- · Aluminum housing, polycarbonate lens
- · Connector: H4



7" REFLECTOR HEADLIGHT W/FULL HALO

BC-709B

1998-2022

FITS HARLEY-DAVIDSON STREET GLIDE MODELS

- Improved heatsink design
- Upgraded optics
- Low Beam: 2000lm, 20W
- High Beam: 3400lm, 40W
- Color Temperature: 6000K
- · Aluminum housing, polycarbonate lens
- Full DRL halo with amber non-direction caution indicator





MOTORCYCLE TRIM RINGS

FRONT FORK - ACCENT LIGHTS

BC-BFKC

2014-2023.5

FITS HARLEY-DAVIDSON **TOURING MODELS**

- Red two-stage LED light running and turn
- · Covers factory axle nuts creating smooth look
- Stainless mounting hardware included
- Wires covered in protective cloth tape
- · Painted Harley-Davidson® Vivid Black

Sold as a pair



KEYSTONE LIGHTS - ACCENT LIGHTS

BC-HDFL-HD2

2014-2023.5

FITS HARLEY-DAVIDSON TOURING MODELS (with hard bags)

- · LED brake and turning lights
- · Mounts to the rear fender, no drilling needed
- Includes T-harness

Sold as a pair





LED REPLACEMENT TAILLIGHTS

1999-UP*

FITS HARLEY-DAVIDSON

CERTIFIED

BC-HDTL9

SMOKE LENS

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







16-PIECE KIT IS COMPLETELY PLUG-N-PLAY WITH OE-STYLE CONNECTIONS

BC-CHASE-K1

1998-2022

FITS HARLEY-DAVIDSON TOURING MODELS



- Water-tight, labeled connectors to make installation an ease
- RGB Strips Rated IP68 to withstand the elements
- 5050 RGB LED strips with VHB adhesive backing
- Lights controlled via Heise Connect app or included RF remote
- Pre-wired trigger control for brake lights to add extra visibility for riders
- LED strips are pre-wired for triple tree, front fender, down tubes, gas tank, back engine, lower frame, saddlebags, and Tour Pak®
- IP67-rated controller
- 1-year warranty on LED strips and RGB controller
- Installation level: Moderate

KIT INCLUDES:

- 16 RGB LED strips with adhesive backing
- RF remote
- (3) Vehicle-specific plug-n-play rear lighting T-harnesses
- Independent on/off switch that can turn lights on with the ignition off
- · Alcohol prep pads, adhesive promoter, and zip ties
- Instructions

Heise Connect chasing controller included





HEISE CONNECT

artphones and tablets



HEISE CONNECT Features:

- Addressable LEDs
- 170+ color-changing patterns
- Turn signal function + brake function
- DIY pattern function + music sync function
- Max load 10A
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)



13-PIECE KIT IS COMPLETELY PLUG-N-PLAY WITH OE-STYLE CONNECTIONS

BC-CHASE-K2

2019-UP*

FITS CAN-AM RYKER

2019-UP*

FITS CAN-AM RYKER RALLY

2022-UP*

FITS CAN-AM RYKER SPORT

- Water-tight, labeled connectors to make installation an ease
- · Rated IP68 to withstand the elements
- 5050 chasing LED strips with 3M adhesive backing
- 5050 chasing LED tube lights
- Lights controlled via Heise Connect app or included RF remote
- Pre-wired trigger control for brake lights to add extra visibility for riders
- LED strips are pre-wired strips for A-arms, skid plate, gas tank, back engine, lower frame, and swing arm
- 1-year warranty on LED strips/tubes and RGB controller
- Installation Level: Moderate

KIT INCLUDES:

- (10) 5050 chasing LED strips with 3M adhesive backing
- (3) 5050 chasing LED sealed tubes
- Vehicle-specific plug-n-play rear lighting T-harnesses: 2019-up* Can-AM® 4-pin OE plug
- RF remote

Heise Connect chasing controller included



HEISE CONNECT

for smartphones and tablets



HEISE CONNECT Features:

- Addressable LEDs
- 170+ color-changing patterns
- Turn signal function + brake function
- DIY pattern function + music sync function
- Max load 10A
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)







10-PIECE KIT IS COMPLETELY PLUG-N-PLAY WITH OE-STYLE CONNECTIONS

BC-CHASE-K3

UNIVERSAL

CHASING LED STRIP LIGHT KIT



- Rated IP67
- · Water-tight connectors

KIT INCLUDES:

- (10) 4" chasing LED strips with 3M adhesive* backing
- (2) 3' extension cables
- (2) 1' extension cables
- (2) 0.5' extension cables
- (4) 0.5' Y splitters
- Step-by-step installation instructions
- RF card remote
- · Alcohol prep pads, adhesive promoter, zip ties, and doublesided pad

Heise Connect chasing controller included

* LED strips will not adhere to any surface that has been treated with a ceramic coating. Either select alternate locations that are not treated, or enlist a professional to remove the ceramic coating from mounting locations before installation.







HEISE CONNECT

smartphones and tablets



HEISE CONNECT Features:

- Addressable LEDs
- 170+ color-changing patterns
- Turn signal function + brake function
- DIY pattern function + music sync function
- Max load 10A
- · Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)



4-PIECE KIT IS COMPLETELY PLUG-N-PLAY WITH OE-STYLE CONNECTIONS

BC-CHASE-4PC

UNIVERSAL

CHASING LED STRIP LIGHT EXPANSION PACK



- Rated IP67
- Water-tight connectors

KIT INCLUDES:

- (4) 4-inch chasing LED strips with 3M adhesive backing*
- (2) Adhesive promoter sponges
- Step-by-step installation instructions
- Works with Saddle Tramp chasing LED lighting kits
- Works with HE-CHASE-CB Heise Connect Chasing Controller (not included)
- * LED strips will not adhere to any surface that has been treated with a ceramic coating. Either select alternate locations that are not treated, or enlist a professional to remove the ceramic coating from mounting locations before installation.







HEISE CONNECT for smartphones and tablets





- Addressable LEDs
- 170+ color-changing patterns
- Turn signal function + brake function
- DIY pattern function + music sync function
- Max load 10A
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)



12-STRIP RGB PLUG-N-PLAY KIT WITH CONTROLLER

BC-RGB-K1

1996-UP*

FITS HARLEY-DAVIDSON FLH AND FLT WITH TOUR-PAK®



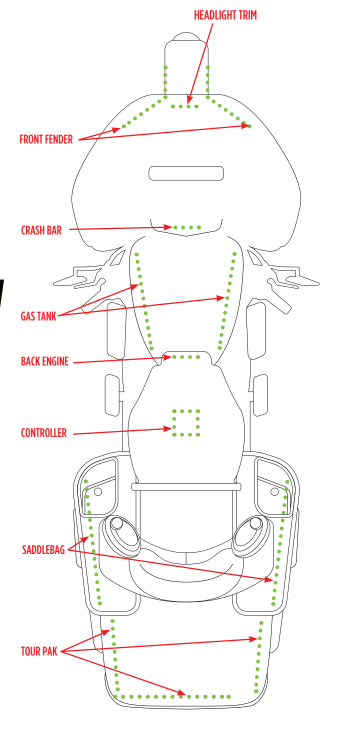


- Kit is completely plug-n-play with OE style connections
- Water-tight connectors
- 5050 LED strips with black base
- 3M adhesive backing
- RGB colors are app controlled
- Trigger controls for brake and turn signals pre-wired

KIT INCLUDES

- Plug-n-play rear lighting T-harnesses
- 1996-2013 8-pin OE plug
- 2010-2013 6-pin OE plug
- 2014-UP* 6-pin OE plug
- Independent On/Off switch that can turn your lights on with ignition off
- RGB controller
- Alcohol prep pads, adhesive promoter and zip ties







BC-RGB-PT1

UNIVERSAL

RGB HARNESS

· Female to bare end



BC-RGB-PT2

UNIVERSAL

RGB HARNESS

· Male to bare end



2014-UP*

MULTI-PATTERN BRAKE STROBE LIGHT

BC-HDSSF1

FITS HARLEY-DAVIDSON FLH AND FLT

- 84 watts / 7-amp selectable strobe light
- 10 selectable patterns for LED lights
- Plug-n-play installation
- · Brake light flasher only



1996-2013*

MULTI-PATTERN BRAKE STROBE LIGHT FLASHERS

BC-HDSSF2

FITS HARLEY-DAVIDSON FLH AND FLT

- 84 watts / 7-amp selectable strobe light
 Plug-n-play installation
- 10 selectable patterns for LED lights
- · Brake light flasher only



2014-UP*

H4 CONNECTOR TO 4-PIN ADAPTER HARNESS

HE-H44PIN

FITS HARLEY-DAVIDSON

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



STROBE FLASH CONTROLLER



UNIVERSAL

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













POWERSPORTS CHASING ACCENT LIGHTS

CHASING LED UNDERGLOW KIT UTV, GOLF CART, ATV - CHASING LEDS

MPS-UNDG-KT1

UNIVERSAL

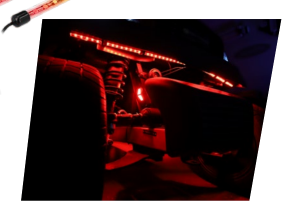


- 6 sealed polycarbonate LED tubes: (4) 9" & (2) 28"
- · Mounting hardware & extension cables are included
- Water-resistant Heise connector
- · Includes RF card remote
- Option to turn lights red when braking, and amber for turn signals with the included controller
- IP67 rated

Heise Connect chasing controller included







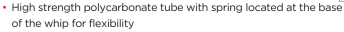
CHASING WHIP LIGHT

MPS-CHWP-1

UNIVERSAL







- · Quick connect base
- Water-tight connectors to withstand the elements
- Lights controlled via Heise Connect app or included RF remote
- RF card remote included
- U.S. Flag included
- IP67 rated
- 1 year warranty

Heise Connect Chasing controller included







MARKET STATES OF


MPS-CHASE-CPY











- (2) 10' extension cables
- Heise Connect Chasing Controller
- RF card remote
- Step-by-step installation instructions
- Adhesive promoter, zip ties, and double-sided mounting pad

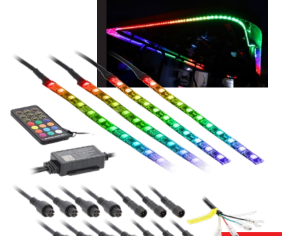
Heise Connect Chasing controller included

Features

- Rated IP65
- Universal applications
- Optional turn signal and brake functions
- 1-year warranty

Kit includes

• (2) 36" chasing LED strips with 3M adhesive backing



POWERSPORTS RGB ACCENT LIGHTS

POD LED STRING KIT

MPS-RGBWWK









• Includes four (4) sets of LED string lights with three (3) LED light pods per string, MPS-RGBWWS4

• Includes one (1) hideaway RBG controller (MPS-RGBC-4)







RGB LED CONTROLLER









- IPX5 water-resistant RGB LED controller
- Use EZ LED app to control infinite colors, 10 speeds, and 20 dynamic modes (available for smartphones and tablets)
- LEDs flash to your music via your smartphone wireless feature
- Operational Voltage: 12-24V DC
- Maximum Current: 18A
- App Operating Range: 60ft (20m) unobstructed
- Outputs: (4) Micro-DIN male connectors
- Fused power and ground wires for easy connection
- Use with Metra PowerSports RGB LED lighting

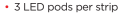


RGB2-4KT

IP68







- 5 LEDs per pod
- 4-pin micro-DIN controller
- Works with RGB-CB2 (sold separately)











POWERSPORTS RGB ACCENT LIGHTS

RGBW2-S1

IP68

SINGLE RGB STRING LIGHT







- 5 LEDs per pod
- · 4-pin micro-DIN controller
- Works with RGB-CB2 (sold separately)



MPS-ECRGB36

RGB EXTENSION

- 36" RGB LED extension
- Male micro-DIN 4-pin and female micro-DIN 4-pin connectors



RGB EXTENSION

- 72" RGB LED extension
- Male micro-DIN 4-pin and female micro-DIN 4-pin connectors
- Works with MPS-RGBWWS4 and RGB2-4KT string lights



RGB-PT2

PIGTAIL ADAPTER

- 6" in length
- 4-pin RGB hardwire pigtail



MPS-YRGB

RGB "Y" ADAPTER

- 6" in length
- One 4-pin female micro-DIN to two micro-DIN males



RGB2-C70M



RGB CUP HOLDER LIGHTS



- 2 RGB 2.75" rings (controller sold separately)
- 3M double-sided tape for mounting
- IP66 rated
- Works with MPS-RGBC-4







POWERSPORTS RGBW ACCESSORIES



RGBW2-72

RGBW EXTENSION

- 72" RGBW LED extension
- Male micro-DIN 5-pin and female micro-DIN 5-pin connectors



RGBW-PT2

HARDWIRE PLUG

- 6" in length
- 5-pin RGBW hardwire plug



RGBW2-Y

"Y" ADAPTER

- 6" in length
- One 5-pin female micro-DIN to 2 micro-DIN males







Mella-S Malline





MARINE TRANSOM LED LIGHTS











72W UNDERWATER TRANSOM LIGHT

- (6) 12-watt LEDs
- 5-wire RGBW
- Input Voltage: 10-30V DC
- Housing Material: Brass
- Mounting: Surface
- Works with RGBW-PT1 and HE-RGBW-CB controller with Heise Connect app (sold separately)

Light sold individually



ADDITIONAL ACCESSORIES







MARINE ACCENT LIGHTS





STAINLESS STEEL BEZEL

* IP67 *

ML-AL2SS-W

WHITE

ML-AL2SS-B

BLUE

- Mini stainless steel accent lights
- Low current (0.03 amp total draw)
- Universal application
- · Corrosion-resistant tinned wire
- · Installation hardware included

Light sold individually





1 LIGHT



CLEAR PLASTIC BEZEL

* IP67 *

ML-AL2CL-W

WHITE

ML-AL2CL-B

BLUE



- Easy, universal 2-wire installation
- · Corrosion-resistant tinned wire
- Installation hardware included

Light sold individually





LIGHT



CHROME PLASTIC BEZEL

★ IP67 ★

ML-AL4CL-W

WHITE

ML-AL4CL-B

BLUE

- Utility lights with high-impact plastic
- Low current (0.01 amp total draw)
- Easy, universal 2-wire installation
- · Corrosion-resistant tinned wire
- · Installation hardware included

Light sold individually







MARINE ACCENT LIGHT KIT





PLASTIC BEZEL



ML-ALCK9-W

WHITE

ML-ALCK9-B

BLUE

- 6 mini stainless steel accent lights
- 3 utility lights with high-impact plastic
- Low current (0.21 amp total draw)
- Retail packed with "Try me" switch
- Corrosion-resistant tinned wire
- Installation hardware included















MARINE ACCENT LIGHTING









- White LED: (3) 5-watt LEDs / Wattage: 15W / Raw Lumens: 1200lm
- Blue LED:: (3) 3-watt LEDs / Wattage: 9W / Raw Lumens: 720lm
- Beam Pattern: 120° Flood
- Mounting: Surface 2 rubber bases included

Pod sold individually



BLUE







MARINE RGB ACCENT LIGHTING















- Raw Lumens: 720lm
- HE-CBRGB controller included
- 10' of cable on each pod

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









MARINE RGB ACCENT LIGHTING

HE-ML1RGB









- Sold as a single light
- (3) 3-watt LEDs
- Raw Lumens: 720lm
- Beam Pattern: 120° Flood
- Works with HE-RGB-CB (sold separately)

Pod sold individually

Includes gasket and cut out template

HE-ML1RGB accent lights and the HE-RGB-CB control box will give you accent lighting where you want it.







ADDITIONAL ACCESSORIES

ACCENT LIGHTING COVER









HE-RGB-CB

The light cover is for use with HE-TL1(xxx) and HE-ML1(xxx) rock lights.

ML-FMRGB













- (3) 3-watt LEDs
- Raw Lumens: 720lm · Beam Pattern: 120° Flood
- Works with HE-RGB-CB (sold separately)

Pod sold individually Includes gasket and cut out template

ML-FMRGB accent lights and the HE-RGB-CB control box will give you accent lighting where you want it.











INPUT VOLTAGE: 10-30V DC

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: WHITE

LENS MATERIAL: POLYCARBONATE

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

CURRENT CONSUMPTION @ 13.8 VOLTS: 0.2A









PROTECTION: REVERSE POLARITY

MARINE DUAL ROW LED LIGHTBARS

CURVED







Wattage: 180W • Raw Lumens: 14400lm • Lux @ 10m: 625 lx

Current Consumption @ 13.8V: 9.5A







Wattage: 240W • **Raw Lumens:** 19200lm • **Lux** @ **10m**: 780 lx

Current Consumption @ 13.8V: 12A



COMMON FEATURES

INPUT VOLTAGE: 10-30V DC

LENS MATERIAL: POLYCARBONATE

COLOR TEMPERATURE: 6000K

MOUNTING BOLT DRILL: 0.25"

BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HOUSING MATERIAL: DIE-CAST ALUMINUM

HARDWARE: STAINLESS 316

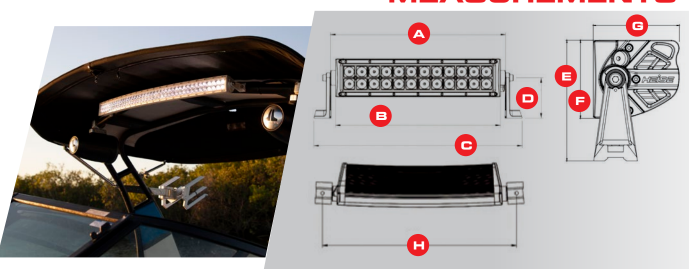
COLOR: WHITE COATING WITH UV

OPERATING TEMPERATURE: -40°F TO +140°F

MEMBRANE: PROTECTIVE VENT PORT

PROTECTION: REVERSE POLARITY

MEASUREMENTS



PART	A	B	G	•		B	G	(
HE-MDRC30	32.22"	31.44"	34.88"	3.23"	4.80"	3.09"	4.39"	33.56"
HE-MDRC42	42.09"	41.34"	41.34"	3.23"	4.80"	3.09"	5.14"	43.39"







EXTERIOR LIGHTBARS & BEACON

HE-MU47-SLM

AMBER SLIM LIGHT BAR

47.25 INCH

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

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



HE-MU13-MINI

AMBER MINI LIGHT BAR

12.9 INCH

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

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





CUBE LED LIGHTS

HE-CL22PK







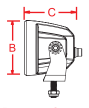
* IP68 *

Wattage: 12W • Raw Lumens: 960lm • Lux @ 10m: 17 lx

Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 0.9A

Color Temperature: 6000K

Heise HE-DLWH1 dual light wiring harness included



B: 3.42" C: 3.22"



HE-CL3SA







Wattage: 18W • **Raw Lumens:** 1440lm • **Lux** @ **10m**: 104 lx Beam Pattern: 5° Spot • Current Consumption @ 13.8V: 1.2A

Color Temperature: 3500K

Amber color for dusty/rainy conditions







CUBE

PROTECTIVE LENS COVER

- · Polycarbonate protective lens
- Use with HE-CL22PK, HE-ICL2, and HE-ICL22PK NOTE: Not for use with the high output cubes
- · Available in these colors:

HE-CLLA **Amber** HE-CLLBK Black HE-CLLBL Rlue HE-CLLC Clear **HE-CLLG** Green HE-CLLR Red



COMMON FEATURES

INPUT VOLTAGE: 10-30V DC

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: STAINLESS STEEL

ELECTRONICS: INTEGRATED EPOXY-ENCAPSULATED

HARDWARE: STAINLESS 316

OPERATING TEMPERATURE: -40°F TO +140°F

PROTECTION: REVERSE POLARITY

IP RATING: IP68



WORK LED LIGHTS



Wattage: 60W • Raw Lumens: 726lm

Current Consumption @ 13.8V: 0.3A • Beam Pattern: 120° Flood

Lens Design: Unique Waffle



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

HE-WL2 3.625x1.75 INCH 2 LED

≥ LED * IP68 * CERTIFIED

Wattage: 10W • Raw Lumens: 800lm

Current Consumption @ 13.8V: 0.4A • Beam Pattern: 90° Flood



3.50"W x 2.50"H x 2.50"D



COMMON FEATURES

INPUT VOLTAGE: 10-30V DC **COLOR TEMPERATURE:** 6000K

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

LENS MATERIAL: POLYCARBONATE

MOUNTING BRACKET: DIE-CAST ALUMINUM

HOLE DIMENSIONS: MOUNTING BOLT DRILL - .25"

ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED

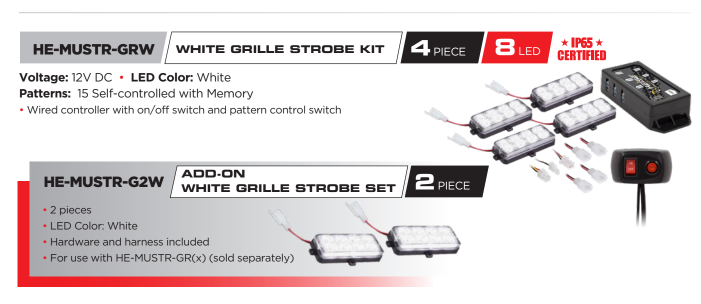
HARDWARE: STAINLESS 316

PROTECTION: REVERSE POLARITY

IP RATING: IP68

STROBE KITS









SINGLE COLOR MARKER LIGHT

HE-MUMRK-4W

WHITE MARKER







Voltage: 12-24V DC • LED Count: (4) 3W Patterns: 19 Self-controlled with Memory **Construction:** Aluminum Housing Poly Lens

• Sync multiple units of the same model

Light sold individually





3.8"W x 1.1"H x 0.64"D

HE-MUMRK-6W

WHITE MARKER







HE-MUMRK-6A

AMBER MARKER

Voltage: 12-24V DC • LED Count: (6) 3W Patterns: 19 Self-controlled with Memory **Construction:** Aluminum Housing Poly Lens

· Sync multiple units of the same model

Light sold individually







4.9"W x 1.1"H x 0.64"D

HE-MULTE-6W

WHITE LITE MARKER







HE-MULTE-6A

AMBER LITE MARKER

HE-MULTE-6B

BLUE LITE MARKER

HE-MULTE-6R

RED LITE MARKER

Voltage: 12-24V DC • LED Count: (6) 1W Patterns: 19 Self-controlled with Memory **Construction:** Aluminum Housing Poly Lens

· Sync multiple units of the same model

Light sold individually











4.4"W x 1.1"H x 0.4"D





BI-COLOR MARKER LIGHTS

HE-MUMRK-6WA

1/2 WHITE

1/2 AMBER







HE-MUMRK-6BR

1/2 BLUE

1/2 RED

* IP67 * **CERTIFIED**

LED Count: (6) 1W Voltage: 12-24V DC

Patterns: 19 Self-controlled with Memory Construction: Aluminum Housing Poly Lens

· Sync multiple units of the same model

Light sold individually







4.9"W x 1.1"H x 0.64"D

HE-MULTE-6WA

1/2 WHITE

1/2 AMBER

4.4 INCH



HE-MULTE-6BR

1/2 BLUE

1/2 RED

* IP67 *

LED Count: (6) 1W Voltage: 12-24V DC

Patterns: 19 Self-controlled with Memory Construction: Aluminum Housing Poly Lens

· Sync multiple units of the same model

Light sold individually







4.4"W x 1.1"H x 0.4"D

HE-MUGRL-6WA

1/2 WHITE

1/2 AMBER

4.1 INCH





HE-MUGRL-6BR

1/2 BLUE

1/2 RED

CERTIFIED

LED Count: (6) 1W Voltage: 12-24V DC

Patterns: 16 Self-controlled with Memory Construction: Aluminum Housing Poly Lens

· Sync multiple units of the same model

Light sold individually





4.1"W x 2.2"H x 0.9"D









YOUR NEW PROMOTION AGENT

THERE ARE A VARIETY OF OPTIONS FOR DEALERS OF OUR PRODUCTS TO MARKET MERCHANDISE FROM HEISE. WE OFFER TIERED TEAM SHOP PACKAGES TO FIT DEALERS' INDIVIDUAL NEEDS WITH ARTWORK, LOGO RENDERING, AND PRODUCT DESIGNS INCLUDED. THIS IS A COST-EFFECTIVE WAY TO CONTRIBUTE TO THE MARKETING OF OUR DEALERS' BUSINESSES. THERE IS NO VOLUME REQUIREMENT ON ORDERS, SO THEY CAN INVENTORY MERCHANDISE WITHOUT INVESTING A LARGE AMOUNT AT ONCE. MERCHANDISE FROM THE TEAM SHOP CAN BUILD CUSTOMER LOYALTY VIA GIFT CARDS AND PROMOTIONS, MOTIVATE EMPLOYEES WITH NEW UNIFORMS OR OTHER REWARDS, AND SERVES AS EXCELLENT ADVERTISING WITH CUSTOMIZABLE DESIGNS!















TABLE TOP DISPLAYS

HE-DISP-MTBL3

MARINE LIGHTBAR DISPLAYS

- · High-quality printed graphics
- · Lightweight, rigid material
- Dimensions: 27.5"H x 18"W x 6"D
- · Power supply and wiring included

PARTS:

ML-AL2SS-W ML-AL2CL-B ML-AL4CL-W HE-ML1RGB HE-ML1DIV ML-FMRGB HE-RGB-CB



HE-DISP-TBL2

HE-DISP-TBL3

HE-CHASE-TBL1

HE-MUNTTD-1

MPS-TTD-1

- High-quality printed graphics
- · Lightweight, rigid material
- Dimensions: 27.5"H x 18"W x 6"D
- · Power supply and wiring included



HE-DISP-TBL2

PARTS:

HE-TL1RGB HE-ML1RGB

HE-TL1DIV HE-ML1DIV

HE-ARB1

HE-CBRGB

HE-5MRGB-1

HE-JWBFL02RGB



HE-DISP-TBL3

PARTS:

RGBW1-4KT RGB1-4KT RGBW-CB2 HE-5MRGB-1

HE-PTRGB



HE-CHASE-TBL1

PARTS:

HE-CHASE-4KT HE-CHASE-B8 HE-CHASE-CLKT HE-CHASE-5M



PARTS:

HE-MUMRK-6WA HE-MUMRK-6R HE-MUMRK-4B HE-MUMRK-4A HE-MULTE-6BA HE-MULTE-6BR HE-MUHSR-A HE-MULTE-4W



MPS-TTD-1

PARTS:

MPS-RGBWWK MPS-RGBDL MPS-YRGB MPS-ECRGB72



A-FRAME DISPLAY

- Dimensions: 76"H x 40"W x 27"D
- High-quality print
- Includes Heise graphics



JP-AFM3

PARTS:

JP-708RGBKT JP-TSR-S (.5) JP-TSH1 JP-1014 (.5) JP-1016 (.5) JP-18AMP-BRKT JP-TL05S (.5) JP-TL06S (.5) JP-SML2 (.5) HE-CHASE-UNDGKT 107-CH3B



BC-AFM3

PARTS:

BC-453B BC-709B BC-HD69-14U x .5 BC-HDLFP x .5 BC-HDTL9 BC-HDFL-HD2 BC-HDSBL-HD2 BC-HDVL-HD2 BC-9715 BC-9703 BC-9720 BC-9723



HE-AFRAMEDISP

- Blank display
- build your own
- Includes Heise graphics



HE-AFM5

PARTS:

HE-B950
HE-BCF2PK (.5)
HE-BD14
HE-DGBK6
HE-EL2
HE-FMBCS
HE-FMBL1
HE-FMICL2
HE-INFIN8
HE-TSL20
HE-WLAF
RGB1-4KT

RGBW1-4KT RGBW-CB1

^{*} Products listed may change based on availability



HE-DISP-HL

HEADLIGHT DISPLAY

- High-quality printed graphics
- (1) 9007 LED dual beam bulb
- 110V/3a wall plug



HE-LEDDISPLAY

LED STRIP DISPLAY

- High-quality printed graphics
- · Lightweight, rigid material
- · Color LEDs mounted for light sampling
- Dimensions: 12"H x 9.5"W



HE-DISP-PRO

LED BULB DISPLAY

- High-quality printed graphics
- Lightweight, rigid material
- Dual-beam HE-9007PRO mounted for light sampling
- Dimensions: 12"H x 9.5"W
- Wall plug



HE-DISP-HID

LED BULB DISPLAY

- High-quality printed graphics
- Lightweight, rigid material
- Color LEDs mounted for light sampling
- Dimensions: 12"H x 9.5"W
- Wall plug



SKINNY DISPLAY

RACK700

- Dimensions: 72"H x 20"W x 13.5"D
- · Black powdercoated metal display
- Metal pegboard for high strength
- Display stand only



XL DISPLAY

RACK750

- Dimensions: 78"H x 39.5"W x 13.5"D
- Large black-powder coated metal display
- Metal pegboard for high strength
- Display stand only



HEISE DECALS

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

- Heise small top magnetic decal HE-700TOP
- Heise small bottom magnetic decal HE-700BOT





HEISE DECALS

HE-LARGETOP

• Heise large top magnetic decal



HEISE T-SHIRT & HAT

HE-TSHIRTL

LARGE

HE-TSHIRTXL X-LARGE

HE-TSHIRTXXL

XX-LARGE

• Black shirt with white & red screenprint on front & back



HEISE-SLATHDR

SLATWALL HEADER

- High-quality printed logo graphic
- Lightweight, rigid material
- Dimensions: 48"H x 8"W



HE-BANNER

HEISE BANNER

- High-quality printed banner
- Includes reinforced holes for hanging
- Dimensions: 48"H x 24"W



HE-DISPSTKR

SHELF TALKER

- Call to action by your display
- Dimensions: 2.5"H x 1.5"W



HE-STICKER

HEISE STICKERS

• 1.5"H X 5.75"W silver diecut vinyl





TERMS & CONDITIONS

TERMS

Net 30 days from date of invoice on approved accounts, Minimum order: \$50 per invoice. orders less than required minimum incur a \$20 service charge.

FREIGHT

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

CREDIT

In order to establish a credit line with Metra, an application for credit must be submitted listing a minimum of five (5) trade references and a bank with their addresses and phone numbers and must be signed by a principal or authorized officer of the company. A credit line will be established by our credit manager and must be maintained in a current status according to our terms (net 30 days). Credit not established or revoked requires remittance with order. Returned checks are subject to a fee of \$32.00.

RESALE TAX EXEMPTION CERTIFICATE

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

CLAIMS

Title and risk of loss passes to buyer at F.O.B. shipping point and all claims must be filed with carrier. Any discrepancies must be reported to Metra within ten (10) days of receipt of shipment.

RETURNS

All sales are final. No returns or exchanges will be allowed without prior written authorization from Metra. All returns are subject to a 20% handling charge, must be in a salable condition and must have been purchased within sixty (60) days of return request. No stock balancing

permitted. Copies of invoices must be mailed in advance for any return authorization (R.A.).

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

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

Lifetime Limited Warranty Products Covered:

Lightbars and Cube Style LED Lights.

Warranty Period:

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

3-Year Limited Warranty Products Covered:

LED Bulbs, Sealed Headlights, Accent Lights, Taillights and Fog Lights.

Warranty Period:

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

1-Year Limited Warranty Products Covered:

Municipality Lighting, LED Strips, RGB Controllers, LED Controllers, Switch Controllers, Underglow Kits, Wheel Lights, Accent Eagle Eye Lights, and Mounting Brackets

Warranty Period:

Warranted for 1 year from the date of original retail purchase for manufacturing defects. Rust and corrosion are NOT covered. Damaged, modified or cut harnesses VOID this warranty

BACK ORDERS

If an item is temporarily unavailable for immediate shipment, we will backorder the item & ship as soon as possible from the nearest available warehouse, unless otherwise instructed. Metra reserves the right to make changes in or deletions of products or prices without prior notice.

*Metra will not assume any responsibility for damages to person or property due to incorrect interpretation of the material in this publication. Metra is not responsible for typographical or printing errors. Reproductions of editorial or pictorial content is strictly prohibited without prior consent from Metra.





AT YOUR FINGERTIPS





- NEW PRODUCTS
- INSTRUCTION VIDEOS



Follow US!

- FEATURED INSTALLS
- Q & A





/HeiseLED

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





CHECK OUT OUR

2025

TORTURE TESTS TODAY! HEISELED.COM

DOWNLOAD CATALOGS

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

