

### DUAL ROW LED LIGHT BARS



- Uses 3W CREE LED's
- Color Temperature: 6000K
- Flood & Spot Beam Pattern
- Die Cast Aluminum Housing & Bracket
- Polycarbonate Lens
- Stainless Hardware
- IP67 Waterproof Rating
- Input Voltage: 10-30VDC

8" LED Light Bar - Spot/Flood Combo	12 - 3W CREE LEDs	2,880 Raw Lumens	36 Watts	PART# HEDR8
14" LED Light Bar - Spot/Flood Combo	24 - 3W CREE LEDs	5,760 Raw Lumens	72 Watts	PART# HEDR14
22" LED Light Bar - Spot/Flood Combo	40 - 3W CREE LEDs	9,600 Raw Lumens	120 Watts	PART# HEDR22
30" LED Light Bar - Spot/Flood Combo	60 - 3W CREE LEDs	14,400 Raw Lumens	180 Watts	PART# HEDR30
42" LED Light Bar - Spot/Flood Combo	80 - 3W CREE LEDs	19,200 Raw Lumens	240 Watts	PART# HEDR42
50" LED Light Bar - Spot/Flood Combo	96 - 3W CREE LEDs	23,040 Raw Lumens	288 Watts	PART# HEDR50

### DUAL ROW BLACKOUT SERIES LED LIGHT BARS



- Uses 3W CREE LED's
- Color Temperature: 6000K
- Flood & Spot Beam Pattern
- Die Cast Aluminum Housing & Bracket
- Polycarbonate Lens
- Stainless Hardware
- IP67 Waterproof Rating
- Input Voltage: 10-30VDC

8" LED Light Bar - Spot/Flood Combo	12 - 3W CREE LEDs	2,880 Raw Lumens	36 Watts	PART# HEBDR8
14" LED Light Bar - Spot/Flood Combo	24 - 3W CREE LEDs	5,760 Raw Lumens	72 Watts	PART# HEBDR14
22" LED Light Bar - Spot/Flood Combo	40 - 3W CREE LEDs	9,600 Raw Lumens	120 Watts	PART# HEBDR22
30" LED Light Bar - Spot/Flood Combo	60 - 3W CREE LEDs	14,400 Raw Lumens	180 Watts	PART# HEBDR30
42" LED Light Bar - Spot/Flood Combo	80 - 3W CREE LEDs	19,200 Raw Lumens	240 Watts	PART# HEBDR42
50" LED Light Bar - Spot/Flood Combo	96 - 3W CREE LEDs	23,040 Raw Lumens	288 Watts	PART# HEBDR50

### DUAL ROW CURVED LED LIGHT BARS



- Uses 3W CREE LED's
- Color Temperature: 6000K
- Flood & Spot Beam Pattern
- Die Cast Aluminum Housing & Bracket
- Polycarbonate Lens
- Stainless Hardware
- IP67 Waterproof Rating
- Input Voltage: 10-30VDC

22" LED Light Bar - Spot/Flood Combo	40 - 3W CREE LEDs	9,600 Raw Lumens	120 Watts	PART# HEDRC22
30" LED Light Bar - Spot/Flood Combo	60 - 3W CREE LEDs	14,400 Raw Lumens	180 Watts	PART# HEDRC30
42" LED Light Bar - Spot/Flood Combo	80 - 3W CREE LEDs	19,200 Raw Lumens	240 Watts	PART# HEDRC42
50" LED Light Bar - Spot/Flood Combo	96 - 3W CREE LEDs	23,040 Raw Lumens	288 Watts	PART# HEDRC50
54" LED Light Bar - Spot/Flood Combo	100 - 3W CREE LEDs	24,000 Raw Lumens	300 Watts	PART# HEDRC54

### DUAL ROW BLACKOUT SERIES CURVED LED LIGHT BARS



- Uses 3W CREE LED's
- Color Temperature: 6000K
- Flood & Spot Beam Pattern
- Die Cast Aluminum Housing & Bracket
- Polycarbonate Lens
- Stainless Hardware
- IP67 Waterproof Rating
- Input Voltage: 10-30VDC

22" LED Light Bar - Spot/Flood Combo	40 - 3W CREE LEDs	9,600 Raw Lumens	120 Watts	PART# HEBDRC22
30" LED Light Bar - Spot/Flood Combo	60 - 3W CREE LEDs	14,400 Raw Lumens	180 Watts	PART# HEBDRC30
42" LED Light Bar - Spot/Flood Combo	80 - 3W CREE LEDs	19,200 Raw Lumens	240 Watts	PART# HEBDRC42
50" LED Light Bar - Spot/Flood Combo	96 - 3W CREE LEDs	23,040 Raw Lumens	288 Watts	PART# HEBDRC50
54" LED Light Bar - Spot/Flood Combo	100 - 3W CREE LEDs	24,000 Raw Lumens	300 Watts	PART# HEBDRC54

### SLIMLINE SERIES SINGLE ROW LED LIGHT BARS



- Uses 3W OSRAM LED's
- Color Temperature: 6000K
- Flood & Spot Beam Pattern
- Die Cast Aluminum Housing & Bracket
- Polycarbonate Lens
- Stainless Hardware
- IP67 Waterproof Rating
- Input Voltage: 10-30VDC

5.5" LED Light Bar - Flood Pattern	3 - 3W OSRAM LEDs	810 Raw Lumens	.4A Draw	PART# HESL550
9.25" LED Light Bar - Flood Pattern	6 - 3W OSRAM LEDs	1620 Raw Lumens	.9A Draw	PART# HESL914
20.25" LED Light Bar - Spot/Flood Combo	15 - 3W OSRAM LEDs	4050 Raw Lumens	2.4A Draw	PART# HESL2014
32" LED Light Bar - Spot/Flood Combo	24 - 3W OSRAM LEDs	6480 Raw Lumens	4A Draw	PART# HESL32
39.25" LED Light Bar - Spot/Flood Combo	30 - 3W OSRAM LEDs	8100 Raw Lumens	4.9A Draw	PART# HESL3912
50.75" LED Light Bar - Spot/Flood Combo	39 - 3W OSRAM LEDs	10530 Raw Lumens	6.5A Draw	PART# HESL5034

### TRIPLE ROW LED LIGHT BARS



- Uses 3W OSRAM LED's
- Color Temperature: 6000K
- Flood & Spot Beam Pattern
- Die Cast Aluminum Housing & Bracket
- Polycarbonate Lens
- Stainless Hardware
- IP67 Waterproof Rating
- Input Voltage: 10-30VDC

10" LED Light Bar - Flood Pattern	20 - 3W OSRAM LEDs	4800 Raw Lumens	3.2A Draw	PART# HETR10
20" LED Light Bar - Spot/Flood Combo	40 - 3W OSRAM LEDs	9600 Raw Lumens	6.7A Draw	PART# HETR20
30" LED Light Bar - Spot/Flood Combo	60 - 3W OSRAM LEDs	14400 Raw Lumens	10.3A Draw	PART# HETR30
40" LED Light Bar - Spot/Flood Combo	80 - 3W OSRAM LEDs	19200 Raw Lumens	15A Draw	PART# HETR40
50" LED Light Bar - Spot/Flood Combo	100 - 3W OSRAM LEDs	24000 Raw Lumens	18A Draw	PART# HETR50

## PROTECTIVE LENS COVERS

- Polycarbonate Protective Lens Covers for HEISE Light Bars
- 2 Sizes Can Be Combined Together To Suit Straight Light Bars



HEDR8	Use (1) HESLC1 Cover	HESR8	Use (1) HESLC1 Cover
HEDR14	Use (2) HESLC1 Covers	HESR14	Use (2) HESLC1 Covers
HEDR22	Use (2) HESLC1 Covers and (1) HESLC2 Cover	HESR22	Use (2) HESLC1 Covers and (1) HESLC2 Cover
HEDR30	Use (5) HESLC1 Covers	HESR30	Use (2) HESLC1 Covers and (2) HESLC2 Cover
HEDR42	Use (4) HESLC1 Covers and (2) HESLC2 Cover	HESR42	Use (4) HESLC1 Covers and (2) HESLC2 Cover
HEDR50	Use (8) HESLC1 Covers	HESR50	Use (8) HESLC1 Covers

<b>6" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Amber</b>	<b>PART# HESLC1A</b>
<b>6" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Blue</b>	<b>PART# HESLC1BL</b>
<b>6" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Clear</b>	<b>PART# HESLC1C</b>
<b>6" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Green</b>	<b>PART# HESLC1G</b>
<b>6" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Red</b>	<b>PART# HESLC1R</b>
<b>8" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Amber</b>	<b>PART# HESLC2A</b>
<b>8" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Blue</b>	<b>PART# HESLC2BL</b>
<b>8" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Clear</b>	<b>PART# HESLC2C</b>
<b>8" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Green</b>	<b>PART# HESLC2G</b>
<b>8" Wide Lens Cover for HESR_ and HEDR_</b>	<b>Red</b>	<b>PART# HESLC2R</b>

## ACTION CAMERA BRACKET FOR LIGHT BARS

- Can be attached to the BDR series, DR Series, or the SR Series light bars.
- Bracket accommodates most action cameras with the slide-to-lock mounting base.
- Black Polycarbonate Construction



### Camera Bracket

PART# HEACB

## RUBBER LIGHT BAR DAMPERS

- Reduces vibration noise from light bars
- Friction fit into place



HELBD Rubber Light Bar Dampers

## REPLACEMENT LIGHT BAR BRACKETS



HERMBK SR/SRC/DR/DRC Light Bar Brackets

HERSLBK SLIMLINE Light Bar Brackets

## JEEP WRANGLER BRACKETS



### HEJKAPB

#### JK A-Pillar Bracket

- 2007-2015 Wrangler JK A Pillar Bracket
- Fits 50" Straight Bar
- Includes Gaskets & Mounting Hardware



### HEJKHMB

#### JK Hood Bracket

- 2007-2015 Wrangler JK Hood Bracket
- Fits 22" Straight Bar
- Includes Gaskets & Mounting Hardware



### HEJKMLB

#### JK Windshield Brackets

- 2007-2015 Wrangler JK Windshield Brackets
- Fits Cube, Work and Driving Lights
- Includes Gaskets & Mounting Hardware

## OTHER MAKES WINDSHIELD BRACKETS



### HEFDBK1

#### F150 Windshield Bracket

- 2004-2014 Ford F-150
- Fits 54" Curved Bar
- Includes Gaskets & Mounting Hardware



### HEFDBK2

#### Ford Super Duty Windshield Bracket

- 1999-2014 Ford Super Duty
- Fits 54" Curved Bar
- Includes Gaskets & Mounting Hardware



### HEGMBK5

#### Silverado/Sierra Windshield Bracket

- 2007-2013 GM Silverado / Sierra
- Fits 50" Curved Bar
- Includes Gaskets & Mounting Hardware



### HEGMBK8

#### Silverado/Sierra Windshield Bracket

- 2014-2015 GM Silverado / Sierra
- Fits 50" Curved Bar
- Includes Gaskets & Mounting Hardware



### HEGDBK4

#### RAM Windshield Bracket

- 2009-2015 Ram 1500/2500/3500
- Fits 50" Curved Bar
- Includes Gaskets & Mounting Hardware

## ROLL BAR MOUNTS



**HERBM1** 1" Roll Bar Mounts

**HERBM125** 1-1/4" Roll Bar Mounts

**HERBM150** 1-1/2" Roll Bar Mounts

**HERBM175** 1-3/4" Roll Bar Mounts

**HERBM2** 2" Roll Bar Mounts

**HERBM250** 2-1/2" Roll Bar Mounts

**HERBM3** 3" Roll Bar Mounts

- Use With Heise Light Bars & Work Lights
- Includes Gaskets & Mounting Hardware

## LED CUBE LIGHTS & ACCESSORIES



### HECL1 2" Flood Cube

- Uses 1 - 10W CREE LED
- Raw Lumens: 600
- 40° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 10 Watt Current Draw



### HECL2S 3" Spot Cube

- Uses 4 - 3W CREE LEDs
- Raw Lumens: 960; Color Temp: 6000K
- 5° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 16 Watt Current Draw



### HEBCL2S 3" Spot Cube

- Uses 4 - 3W CREE LEDs
- Raw Lumens: 960; Color Temp: 6000K
- 5° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 16 Watt Current Draw



### HECL3S 3" Spot Cube

- Uses 6 - 3W CREE LEDs
- Raw Lumens: 1440; Color Temp: 6000K
- 5° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 18 Watt Current Draw



### HEBCL22PK 2 Flood Light Kit

- Includes (2) HECL2S 3" LED Cube Spot Lights
- Includes HEDLWH1 Dual Light Wiring Harness
- Uses 4 - 3W CREE LEDs Each
- Lumen Flux: 960 Each
- 90° Flood Beam Pattern



### HEBCL2S2PK 2 Spot Light Kit

- Includes (2) HECL2S 3" LED Cube Spot Lights
- Includes HEDLWH1 Dual Light Wiring Harness
- Uses 4 - 3W CREE LEDs Each
- Lumen Flux: 960 Each
- 5° Spot Beam Pattern



### HECL2S2PK 2 Spot Light Kit

- Includes (2) HECL2 3" LED Cube Spot Lights
- Includes HEDLWH1 Dual Light Wiring Harness
- Uses 4 - 3W CREE LEDs
- Lumen Flux: 960
- 5° Spot Beam Pattern



### HECL3S2PK 2 Spot Light Kit

- Includes (2) HECL3 3" LED Cube Spot Lights
- Includes HEDLWH1 Dual Light Wiring Harness
- Uses 6 - 3W CREE LEDs
- Lumen Flux: 1,440
- 5° Spot Beam Pattern



### HEFMCL2 3" Flush Mount Flood

- Uses 4 - 3W CREE LEDs
- Raw Lumens: 960; Color Temp: 6000K
- 90° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 12 Watt Current Draw



### HEBFMCL2 3" Flush Mount Flood

- Uses 4 - 3W CREE LEDs
- Raw Lumens: 960; Color Temp: 6000K
- 90° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 12 Watt Current Draw



### HEFMCL3 3" Flush Mount Flood

- Uses 6 - 3W CREE LEDs
- Raw Lumens: 1440; Color Temp: 6000K
- 90° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 18 Watt Current Draw



### HESLWH1 1 Lamp Harness & Switch

- Universal Plug & Play Wiring Harness
- 2 Pin DT Connector (DT - 150W or less)
- On/Off Rocker Switch
- 12V Relay, 30A Fuse w/Waterproof Fuse Holder
- For One Cube Light Or Light Bar 22" Or Smaller



### HEDLWH1 2 Lamp Harness & Switch

- Universal Plug & Play Wiring Harness
- 2 Pin DT Connectors (DT - 150W or less)
- On/Off Rocker Switch
- 12V Relay, 30A Fuse w/Waterproof Fuse Holder
- For Two Cube Lights Or Light Bars 22" Or Smaller



### HESLWH2 1 Lamp Harness & Switch

- Universal Plug & Play Wiring Harness
- 2 Pin ATP Connector (ATP - 160W or more)
- On/Off Rocker Switch
- 12V Relay, 30A Fuse w/Waterproof Fuse Holder
- For One Light Bar 30" Or Larger



### HECLLA Amber

### HECLLBL Blue

- Protective Lens Cover Fits: HECL2, HECL3, HEMCL2, HEMCL3

## LED DRIVING LIGHTS



### HEDL2 3.5" Driving Light

#### HEDL235 Optional Black Cover

- Uses 6 - 3W OSRAM LEDs
- Raw Lumens: 1440; Color Temp: 6000K
- 8° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, .9A Current Draw



### HEDL3 5" Driving Light

#### HEDL35 Optional Black Cover

- Uses 8 - 3W OSRAM LEDs
- Raw Lumens: 1920; Color Temp: 6000K
- 26° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 1.3A Current Draw



### HEDL5 9" Driving Light

#### HEDL59 Optional Black Cover

- Uses 25 - 3W OSRAM LEDs
- Raw Lumens: 6000; Color Temp: 6000K
- 26° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 4.4A Current Draw



### HEDL6 7" Driving Light

#### HEDL67 Optional Black Cover

- Uses 6 - 10W CREE LEDs
- Raw Lumens: 4800; Color Temp: 6000K
- 26° Spot Beam Pattern w/Halo Outer Ring
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 3.2A Current Draw



### HEDL7 9" Driving Light

#### HEDL79 Optional Black Cover

- Uses 6 - 10W CREE LEDs
- Raw Lumens: 4800; Color Temp: 6000K
- 26° Spot Beam Pattern w/Halo Outer Ring
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 3.2A Current Draw



### HEDL8 5.5" Driving Light

- Uses 24 - 3W CREE LED
- Raw Lumens: 5760; Color Temp: 6500K
- 20° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 3.2A Current Draw



### HEDL1 6" Driving Light

- Uses 6 - 3W OSRAM LEDs
- Raw Lumens: 1440; Color Temp: 6000K
- 25° Spot Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, .9A Current Draw



### HEFMDL1 6" Flush Mount Driving Light

#### SAME AS HEDL1, BUT FLUSH MOUNT

- Uses 6 - 3W OSRAM LEDs
- Raw Lumens: 1440; Color Temp: 6000K



### HEARB2 Angled Rubber Base

#### Angled Rubber Base For HEFMDL1



### HEDL11 2" Driving Light

- Uses 1 - 10W CREE LED
- Raw Lumens: 600; Color Temp: 6000K
- 60° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, .6A Current Draw



### HEDL12 2" Driving Light

- Uses 1 - 10W CREE LED
- Raw Lumens: 600; Color Temp: 6000K
- 60° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, .6A Current Draw

## LED WORK LIGHTS



### HEWL1 Rectangle Work Light

- 3.65" x 2" Rectangle
- Uses 33 - .2W CREE LEDs
- Raw Lumens: 726; Color Temp: 6000K
- 120° Flood Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, .3A Current Draw



### HEWL2 Dual Work Light

- 3.65" x 1.75" Rectangular
- Uses 2 - 5W CREE LEDs
- Raw Lumens: 800; Color Temp: 6000K
- 90° Flood Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, .4A Current Draw



### HEWL3 4.75" Work Light

#### HEWLC475 Optional Black Cover

- 4.75" Diagonal
- Uses 9 - 10W CREE LEDs
- Raw Lumens: 7200; Color Temp: 6000K
- 90° Flood Pattern
- Aluminum Body w/Polycarbonate Lens
- IP67 Waterproof Rating
- 10VDC - 30VDC, 4.6A Current Draw



### HEPL1 6x6.5" Work Light

- 6" x 6.5" Dual Row Magnetic Work Light
- Uses 6 - 1.5W OSRAM LEDs
- Raw Lumens: 3030; Color Temp: 6000K
- 60° Flood Pattern
- Aluminum Body w/Polycarbonate Lens
- Magnetic Base & Adjustable Handle
- 10VDC - 28VDC
- 2.5 Hour Charge (Cigarette Lighter Adapter Incl.)
- 3 Levels Of Intensity And Strobe Feature
- Level 1: 240lm, Up to 9 Hours
- Level 2: 480lm, Up to 6.5 Hours
- Level 3: 720lm, Up to 3.5 Hours

## LIGHT BAR AND CUBE LIGHT ACCESSORIES



### HERRS Round Rocker Switch

Illuminated Red Round Rocker Switch



### HEATPIGTAIL ATP Connectors

10Pk ATP Connectors For Lightbars 160W or greater



### HEDTPIGTAIL ATP Connectors

10Pk DT Connectors For Lightbars 150W or less



### HEDTSPLIT 2 Light Connector

Connect 2 lights or light bars 150 watts total or less and add the HESLWH1 wiring harness to be plug and play.



### HEWRC Wireless Remote

- Universal Plug & Play Connection
- Interface Box Plugs In To Heise Wire Harnesses In Place Of Rocker Switch
- 433MHz, 50M Effective Distance
- On/Off, 9 Flash Patterns, SOS Emergency Mode



### HEWRRK RF Remote & Relay Harness

- Use With Any Heise Light Bar, Driving Light, or Work Light
- 9 Function Remote Control
- No Need To Run Wires Into The Vehicle
- Simple 2-Wire Connection
- Sealed Box Can Be Mounted In Engine Compartment



### HEEYHK RF Remote & Relay Harness

- Use With HEWRRK. Allows 2 Heise Light Bars, Driving Lights, or Work Lights With 240 Watts Or Less (Each) To Be Used With The HEWRRK.





### 3528 COLOR LED STRIP LIGHTS

- Flexible water resistant strips highlight any installation
- LED strips are 8mm wide
- 3M Double sided tape provides a strong bond
- 60 3528 LEDs per meter
- 120 degree viewing angle
- Can be cut at every 3rd LED for custom length

### 5050 LED STRIP LIGHTS

- Flexible water resistant strips highlight any installation
- LED strips are 10mm wide
- 3M Double sided tape provides a strong bond
- 60 5050 LEDs per meter
- 120 degree viewing angle
- Can be cut at every 3rd LED for custom length



#### 1 METER LED STRIPS (3.3')

HEA135	Amber
HEB135	Blue
HEG135	Green
HEPK135	Pink
HEPP135	Purple
HER135	Red
HEW135	White

#### 1 METER LED STRIPS (3.3')

HA150	Amber
HB150	Blue
HG150	Green
HPK150	Pink
HR150	Red
HW150	White

#### 3 METER LED STRIPS (9.9')

HEA335	Amber
HEB335	Blue
HEG335	Green
HEPK335	Pink
HEPP335	Purple
HER335	Red
HEW335	White

#### 3 METER LED STRIPS (9.9')

HA350	Amber
HB350	Blue
HG350	Green
HPK350	Pink
HPP350	Purple
HR350	Red
HW350	White

*Available with black base...*

HB335BLK	Blue
HR335BLK	Red
HW335BLK	White

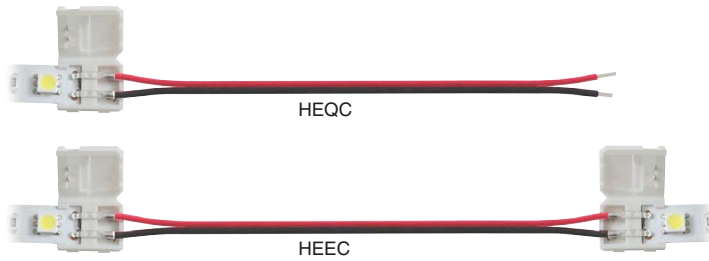
#### 5 METER LED STRIPS (16.4')

#### 5 METER LED STRIPS (16.4')

HEA535	Amber
HEB535	Blue
HEG535	Green
HEPK535	Pink
HEPP535	Purple
HER535	Red
HEW535	White

HA550	Amber
HB550	Blue
HEB55068	Blue (IP68 Waterproof)
HG550	Green
HEG55068	Green (IP68 Waterproof)
HPP550	Purple
HPK550	Pink
HR550	Red
HER55068	Red (IP68 Waterproof)
HW550	White
HEW550	White
HEW55068	White (IP68 Waterproof)
HEWW55068	Warm White (IP68 Waterproof)

## SINGLE COLOR LED STRIP LIGHT ACCESSORIES



<b>HEQC</b>	6" Solderless Quick Connect for 3528 Series - Cut to length, trim insulation, and snap shut!
<b>HEQC5050</b>	6" Solderless Quick Connect for 5050 Series - Cut to length, trim insulation, and snap shut!
<b>HEEC</b>	6" Solderless Extension Cable for 3528 Series - Cut to length, trim insulation, and snap shut!
<b>HEEC5050</b>	6" Solderless Extension Cable for 5050 Series - Cut to length, trim insulation, and snap shut!
<b>HEPS2</b>	12 Volt 2A Power Supply For Single Color Strips. Powers UP TO 5 Meter length, any combination.
<b>HEAMP</b>	Inline Amplifier For Single Color Strips. Add after each 5 Meter roll.
<b>HEDIM</b>	Inline Dimmer For Single Color Strips. Plugs right in!

## 1 METER ALUMINUM TRACK

- 1 Meter aluminum track for use with 3528 and 5050 LED strip lights
- Provides a decorative look and secure place to attach your LED strip lights
- Flush mount requires a 5/8" wide, 1/4" deep opening



<b>Surface Mount Aluminum Track w/ Clear Lens</b>	PART# <b>HEATCL</b>
<b>Surface Mount Aluminum Track w/ Frosted Lens</b>	PART# <b>HEATFL</b>
<b>Flush Mount Aluminum Track w/ Clear Lens</b>	PART# <b>HEAFMTCL</b>
<b>Flush Mount Aluminum Track w/ Frosted Lens</b>	PART# <b>HEAFMTFL</b>

## MULTI COLOR LED STRIP LIGHTING



### H5MRGB1

- 16 Different Selectable Colors
- 5 Meter Flexible LED Roll
- 5050 RGB LEDs - 60 Per Meter - 300 Total
- IP65 Rated Water Resistant Silicone Cover
- 3M Tape
- 10mm Wide & 2.5mm Thick
- 12VDC Operation, 4.5A Current Draw (5M)
- Able To Be Cut Every 3rd LED
- Control Unit Is Required

HEQC HEEC



### HERGBC1

- RGB Controller
- 8 Step Brightness, 16 Direct Color Choices
- Modes Include: Static Color, Flash, Strobe, Fade & Smooth



### HEWFRGBC1

- WiFi RGB Controller
- For H5MRGB1 Lights
- Control From Anywhere As Long As WiFi Is Available, Uses MagicHome WiFi App



### HERGBSAC1

- RGB Sound Activated Controller
- Connect Up To 3 H5MRGB1 Lights
- Sensitivity Adjustment
- IR Remote



### HEPS10

- 12 Volt 10 A Power Supply
- For RGB Multi Strip Controllers

### HERGBAMP1

Inline Amplifier for H5MRGB1 Series - Add After Each 5M Roll

### HEQCRGB1

6" Solderless Quick Connect for H5MRGB1 Series - Cut to length, trim insulation, and snap shut!

### HEECRGB1

6" Solderless Extension Cable for H5MRGB1 Series - Cut to length, trim insulation, and snap shut!

### HECRGB1

6" Solderless Extension Cable for H5MRGB1 Series - Cut to length, trim insulation, and snap shut!

### HEECRGB4PIN

Connector for H5MRGB1 to 4-Pin header - for use with HERGBAMP1 with cut sections of H5MRGB1

### HERGBWIRE50-1

50' 4-Conductor RGB Wire for H5MRGB1 Series

## SIDE VIEW LED STRIP LIGHTS

- 2 - 24" headlight strips in each kit
- Waterproof, designed to withstand the elements
- LED strips are 6mm wide
- 60 LEDs per light strip
- 3M Double sided tape provides a strong bond
- Can be cut at every 3rd LED for custom length



### HEWSV

24" (x 2pcs) White Headlight Strips

### HEASV

24" (x 2pcs) Amber Headlight Strips

### HEBSV

24" (x 2pcs) Blue Headlight Strips

### HEGSV

24" (x 2pcs) Green Headlight Strips

### HERSV

24" (x 2pcs) Red Headlight Strips

## TRUCK TAILGATE LIGHT BARS

- Stop / Turn / Running Light / Reverse light LED light bar
- Pre-wired 4-pin trailer harness included for simple plug & play installation
- Reverse wire can be hardwired
- Sealed design prevents moisture & dust from entering
- Mounts with 3M double-sided tape - no drilling required



### 48" Tailgate Light Bar

PART# HTTLB48

### 60" Tailgate Light Bar

PART# HTTLB60

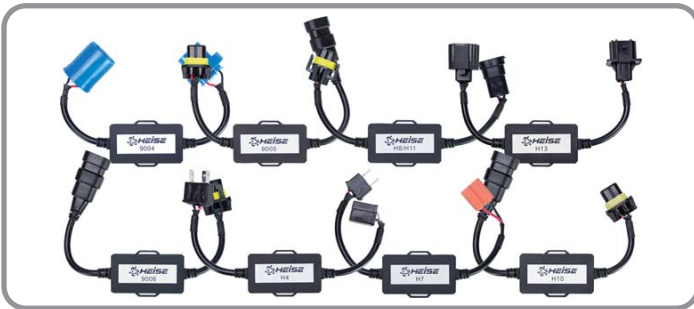
## LED HEADLIGHT REPLACEMENT KITS



- New Improved Brighter Design!
- 2nd Generation LED Chipset
- 25 Watts Per Bulb, 6000 Lumens
- Compact Radial Heatsink With Internal Voltage & Current Monitoring
- Rotatable Bulb To Adjust Beam Pattern (14 of 20 Models)
- Easier To Install
- 6500K Color Temperature, Includes Films For 3000K & 8000K
- IP67 Rated

<b>HE5202LEDKIT</b>	5202	6500 Kelvin
<b>HE9004LEDKIT</b>	9004	6500 Kelvin
<b>HE9005LEDKIT</b>	9005	6500 Kelvin
<b>HE9006LEDKIT</b>	9006	6500 Kelvin
<b>HE9007LEDKIT</b>	9007	6500 Kelvin
<b>HE9012LEDKIT</b>	9012	6500 Kelvin
<b>HE880LEDKIT</b>	880	6500 Kelvin
<b>HEH1LEDKIT</b>	H1	6500 Kelvin
<b>HEH3LEDKIT</b>	H3	6500 Kelvin
<b>HEH4LEDKIT</b>	H4	6500 Kelvin
<b>HEH7LEDKIT</b>	H7	6500 Kelvin
<b>HEH8LEDKIT</b>	H8	6500 Kelvin
<b>HEH10LEDKIT</b>	H10	6500 Kelvin
<b>HEH11LEDKIT</b>	H11	6500 Kelvin
<b>HEH13LEDKIT</b>	H13	6500 Kelvin
<b>HEH16LEDKIT</b>	H16	6500 Kelvin
<b>HEP13LEDKIT</b>	P13	6500 Kelvin
<b>HEPSX24LEDKIT</b>	PSX24	6500 Kelvin
<b>HEPSX26LEDKIT</b>	PSX26	6500 Kelvin

## CANBUS DECODERS



- For vehicles that have CANBUS systems that monitor headlights
- Stops the headlight from flashing
- Simple plug & play connections

<b>HE9004DE</b>	CANBUS Decoder for HE9004LED Kit
<b>HE9005DE</b>	CANBUS Decoder for HE9005LED Kit
<b>HE9006DE</b>	CANBUS Decoder for HE9006LED Kit
<b>HE9007DE</b>	CANBUS Decoder for HE9007LED Kit
<b>HEH4DE</b>	CANBUS Decoder for HEH4LED Kit
<b>HEH7DE</b>	CANBUS Decoder for HEH7LED Kit
<b>HEH10DE</b>	CANBUS Decoder for HEH10LED Kit
<b>HEH11DE</b>	CANBUS Decoder for HEH11LED Kit
<b>HEH13DE</b>	CANBUS Decoder for HEH13LED Kit

## JEEP WRANGLER LED HEADLIGHTS & ACCESSORIES



### HEPBHL701 7" LED Headlights

- Black Front Face
- Uses (2) 10W and (4) 5W CREE LEDs
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector
- HEH4H13DE H4 to H13 Adapter Included For Use In 2007+ Jeep Wranglers



### HEPBHL702 7" LED Headlights w/Halo

- Black Front Face
- Uses (4) 10W CREE LEDs
- Halo Flashes Amber With Turn Signals
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector
- HEH4H13DE H4 to H13 Adapter Included For Use In 2007+ Jeep Wranglers



### HEPBHL703 7" LED Headlights w/Partial Halo

- Black Front Face
- Uses (6) 10W CREE LEDs
- Halo Flashes Amber With Turn Signals
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector
- HEH4H13DE H4 to H13 Adapter Included For Use In 2007+ Jeep Wranglers



### HEPBHL704 7" LED Headlights w/Partial Halo

- Black Front Face
- Uses (13) 5W Osram LEDs
- White Partial Angel Eye Halo
- Lumens: 841 Low / 1834 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector
- HEH4H13DE H4 to H13 Adapter Included For Use In 2007+ Jeep Wranglers



### HEJWBFL02 4" Fog Lights with Halo

- Black Front Face
- Uses (3) 10W CREE LEDs
- Lumens: 1200
- DOT Approved For On-Road Use
- LED Color: 6500K
- 9145 Connector With Pigtail
- 2010+ Wranglers Require HE-JWFLAH



### HEJWFLAH Fog Light Adapter

- 9145 To 5202 Adapter For 2010+ Wrangler



### HEJWTL01T LED Tail Lights with Transparent Lens

- Transparent Polycarbonate Lens
- Brake Light: (6) .5W LEDs
- Turn Signal: (14) 1W LEDs
- Running Light: (12) .2W LEDs
- DOT Approved For On-Road Use
- Plugs Into OEM Harness



### HEJWTL01S LED Tail Lights with Smoke Lens

- Smoked Polycarbonate Lens
- Brake Light: (6) .5W LEDs
- Turn Signal: (14) 1W LEDs
- Running Light: (12) .2W LEDs
- DOT Approved For On-Road Use
- Plugs Into OEM Harness

**MOTORCYCLE LED HEADLIGHTS & ACCESSORIES**

**HEBHL701 7" Round**

- Black Front Face
- Uses (2) 10W and (4) 5W CREE LEDs
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector


**HESHL701 7" Round**

- Silver Front Face
- Uses (2) 10W and (4) 5W CREE LEDs
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector


**HEBHL702 7" Round with Halo**

- Black Front Face
- Uses (4) 10W CREE LEDs
- Halo Connects To Running Lights
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector


**HESHL702 7" Round with Halo**

- Black Front Face
- Uses (4) 10W CREE LEDs
- Halo Connects To Running Lights
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector


**HEBHL703 7" Round with Halo**

- Black Front Face
- Uses (6) 10W CREE LEDs
- Partial Halo Connects To Running Lights
- Partial Halo Also Flashes In Amber
- Lumens: 2000 Low / 3000 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector


**HEBHL561 5.6" Round with Partial Halo**

- Black Front Face
- Uses (8) 5W CREE LEDs
- Partial Halo Connects To Running Lights
- Lumens: 1350 Low / 1770 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector


**HEBHL562 5.6" Round**

- Black Front Face
- Uses (8) 5W CREE LEDs
- Lumens: 1350 Low / 1770 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector


**HEBAL451 4.5" Auxiliary Pair**

- Black Front Face
- Uses (6) 5W CREE LEDs
- Lumens: 1260
- DOT Approved For On-Road Use
- LED Color: 6500K
- 9145 Connector With Pigtail


**HEBAL452 4.5" Auxiliary Pair with Halo**

- Black Front Face
- Uses (6) 5W CREE LEDs
- Halo Connects To Running Lights
- Lumens: 1260
- DOT Approved For On-Road Use
- LED Color: 6500K
- 9145 Connector With Pigtail


**HEH44PIN 4 Pin H4 Adapter**

- Adapts H4 to 4 Pin Harley Connector


**HEHB7 7" Retaining Ring**

- Zinc Plated For Corrosion Resistance
- For 2013 & Older Harley Headlight Replacement


**HERGHKB Dual 5.6" for 04-13 Road Glide**

- Black Front Face
- Uses (9) 5W Osram LEDs
- Lumens: 2000 Low / 3500 High
- DOT Approved For On-Road Use
- LED Color: 6500K
- H4 Connector

## ACCENT LIGHTING PODS - SURFACE MOUNT



<b>HETL1</b>	<b>White</b>
<b>HETL1A</b>	<b>Amber</b>
<b>HETL1B</b>	<b>Blue</b>
<b>HETL1G</b>	<b>Green</b>
<b>HETL1R</b>	<b>Red</b>

- 1.5" x 3" Auxiliary Lighting Pods
- 10VDC - 30VDC Operation
- White Uses (3) 5W CREE LEDs (15W)
- Color Uses (3) 3W CREE LEDs (9W)
- 120° Flood Beam Pattern
- Black Die Cast Aluminum Housing - IP68 Rated
- Polycarbonate Lens



<b>HEML1</b>	<b>White</b>
<b>HEML1A</b>	<b>Amber</b>
<b>HEML1B</b>	<b>Blue</b>
<b>HEML1G</b>	<b>Green</b>
<b>HEML1R</b>	<b>Red</b>

- 1.5" x 3" Surface Mount Auxiliary Lighting Pods
- 10VDC - 30VDC Operation
- White Uses (3) 5W CREE LEDs (15W)
- Color Uses (3) 3W CREE LEDs (9W)
- 120° Flood Beam Pattern
- White Die Cast Aluminum Housing - IP68 Rated
- Polycarbonate Lens



<b>HETL1RGB</b>	<b>RGB</b>
-----------------	------------

- 1.5" x 3" Surface Mount Auxiliary Lighting Pods
- 10VDC - 30VDC Operation
- Uses (3) 3W CREE LEDs (9W)
- 120° Flood Beam Pattern
- Black Die Cast Aluminum Housing - IP68 Rated
- Polycarbonate Lens
- Requires HE-CBRGB WiFi Control Box & App, Or HEPTRGB Pigtail And Other Controller.



<b>HEML1RGB</b>	<b>RGB</b>
-----------------	------------

- 1.5" x 3" Surface Mount Auxiliary Lighting Pods
- 10VDC - 30VDC Operation
- Uses (3) 3W CREE LEDs (9W)
- 120° Flood Beam Pattern
- White Die Cast Aluminum Housing - IP68 Rated
- Polycarbonate Lens
- Requires HE-CBRGB WiFi Control Box & App, Or HEPTRGB Pigtail And Other Controller.



HE-8TLRGBK shown



HE-8MLRGBK shown

<b>HE4TLRGBK</b>	<b>4 RGB Pods</b>
<b>HE8TLRGBK</b>	<b>8 RGB Pods</b>

- 1.5" x 3" Surface Mount Lighting Pods w/10' Cable
- 10 - 30V DC Operation
- (3) 3W CREE LEDs (9w Total) Per Pod
- Raw Lumens: 720
- 120° Flood Beam Pattern
- Black Die Cast Aluminum Housing & Polycarbonate Lens
- IP68 Certified
- Includes HE-CBRGB WiFi Control Box
- Compatible With Heise RGB App For Android and iOS

**HECBRGB 8-Output RGB Control Box Available Separately**

<b>HE4MLRGBK</b>	<b>4 RGB Pods</b>
<b>HE8MLRGBK</b>	<b>8 RGB Pods</b>

- 1.5" x 3" Surface Mount Lighting Pods w/10' Cable
- 10 - 30V DC Operation
- (3) 3W CREE LEDs (9w Total) Per Pod
- Raw Lumens: 720
- 120° Flood Beam Pattern
- White Die Cast Aluminum Housing & Polycarbonate Lens
- IP68 Certified
- Includes HE-CBRGB WiFi Control Box
- Compatible With Heise RGB App For Android and iOS

**HECBRGB 8-Output RGB Control Box Available Separately**

## ACCENT LIGHTING POD ACCESSORIES



<b>HEARB1</b>	<b>Angled Rubber Base</b>
Angled Rubber Base For HETL1/HEML1	



<b>HEPTRGB</b>	<b>RGB Pigtail Adapter</b>
Pigtail Adapter For RGB Accent Pods - Designed to wire RGB accent pods into any 4-wire positive anode RGB controller like the Heise HE-RGBC-1, HE-RGBSAC-1, HE-WFRGBC-1	



<b>HETL1DIV</b>	<b>Half Dome Cover</b>
Half Dome Cover For HETL1/HEML1	



<b>HECBRGB</b>	<b>RGB Control Box</b>
8 Output Control Box For RGB Accent Pods - WiFi control (via Heise RGB App) of up to 8 HETL1RGB or HE-ML1RGB	



<b>HEEXTRGB</b>	<b>10' Extension Cable</b>
10' Extension Cable For RGB Accent Pods	

## ACCENT LIGHTING PODS - FLUSH MOUNT



<b>HEFMML1</b>	<b>White</b>
<b>HEFMML1A</b>	<b>Amber</b>
<b>HEFMML1B</b>	<b>Blue</b>
<b>HEFMML1G</b>	<b>Green</b>
<b>HEFMML1R</b>	<b>Red</b>

- 1.5" x 3" Flush Mount Auxiliary Lighting Pods
- 10VDC - 30VDC Operation
- White Uses (3) 5W CREE LEDs (15W)
- Color Uses (3) 3W CREE LEDs (9W)
- 120° Flood Beam Pattern
- White Die Cast Aluminum Housing - IP68 Rated
- Polycarbonate Lens

## 3W MINI ACCENT LIGHTS



<b>HEBALW</b>	<b>White</b>
<b>HEBALB</b>	<b>Blue</b>
<b>HEBALR</b>	<b>Red</b>
<b>HEBALY</b>	<b>Yellow</b>
<b>HEBALG</b>	<b>Green</b>
<b>HEBALPP</b>	<b>Purple</b>

- Black Aluminum Accent Light
- 3 Watt COB LED
- IP65 Rated
- Sold In Pairs



<b>HESALW</b>	<b>White</b>
<b>HESALB</b>	<b>Blue</b>
<b>HESALR</b>	<b>Red</b>
<b>HESALY</b>	<b>Yellow</b>
<b>HESALG</b>	<b>Green</b>
<b>HESALPP</b>	<b>Purple</b>

- Silver Aluminum Accent Light
- 3 Watt COB LED
- IP65 Rated
- Sold In Pairs

## MARINE LED LIGHTING



<b>HEMHCL3</b>	<b>3" LED Cube</b>
----------------	--------------------

- Uses 6 - 3W OSRAM LEDs
- Raw Lumens: 1440; Color Temp: 6000K
- 90° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP68 Waterproof Rating
- 10VDC - 30VDC, 1.1A Current Draw
- Color Accent Caps Included (Blk, Blue, Red, Ylw)



<b>HEMCL3</b>	<b>3" LED Cube</b>
---------------	--------------------

- Uses 6 - 3W CREE LEDs
- Raw Lumens: 1440; Color Temp: 6000K
- 90° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP68 Waterproof Rating
- 10VDC - 30VDC, 1.2A Current Draw



<b>HEMCL32PK</b>	<b>2 Light Kit</b>
------------------	--------------------

- Includes (2) HEMCL3 3" LED Cube Flood Lights
- Includes HEDLWH1 Dual Light Wiring Harness
- Uses 6 - 3W CREE LEDs
- Lumen Flux: 1,440
- 90° Flood Beam Pattern



<b>HEMFMCL3</b>	<b>3" Flush Mount</b>
-----------------	-----------------------

- Uses 6 - 3W CREE LEDs
- Raw Lumens: 1440; Color Temp: 6000K
- 90° Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP68 Waterproof Rating
- 10VDC - 30VDC, 1.2A Current Draw



<b>HECLLA</b>	<b>Amber</b>
<b>HECLLBL</b>	<b>Blue</b>

- Protective Lens Cover Fits: HECL2, HECL3, HEMCL2, HEMCL3



<b>HEMDR8</b>	<b>8" Dual Row Light Bar</b>
---------------	------------------------------

- Uses 12 - 3W CREE LEDs, 1.9A Current Draw
- Raw Lumens: 2880; Color Temp: 6000K
- Combo Spot/Flood Beam Pattern

<b>HEMDR14</b>	<b>14" Dual Row Light Bar</b>
----------------	-------------------------------

- Uses 24 - 3W CREE LEDs
- Raw Lumens: 5400; Color Temp: 6000K
- Combo Spot/Flood Beam Pattern
- Aluminum Body w/Polycarbonate Lens
- IP68 Waterproof Rating
- 10VDC - 30VDC