



#### HIGH PERFORMANCE LED

LIGHTING & ACCESSORIES





**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, 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.

### CONTENTS

• LIGHTBARS	 2.23

- WIRING HARNESS ...... 24-26
- LIGHTBAR LENS COVERS ..... 27
- BRACKET & MOUNTS ...... 29-36
- DRIVING LIGHTS ...... 45-48
- ACCENT LIGHTS ...... 49-54
- LED STRIP LIGHTS ...... 55.62

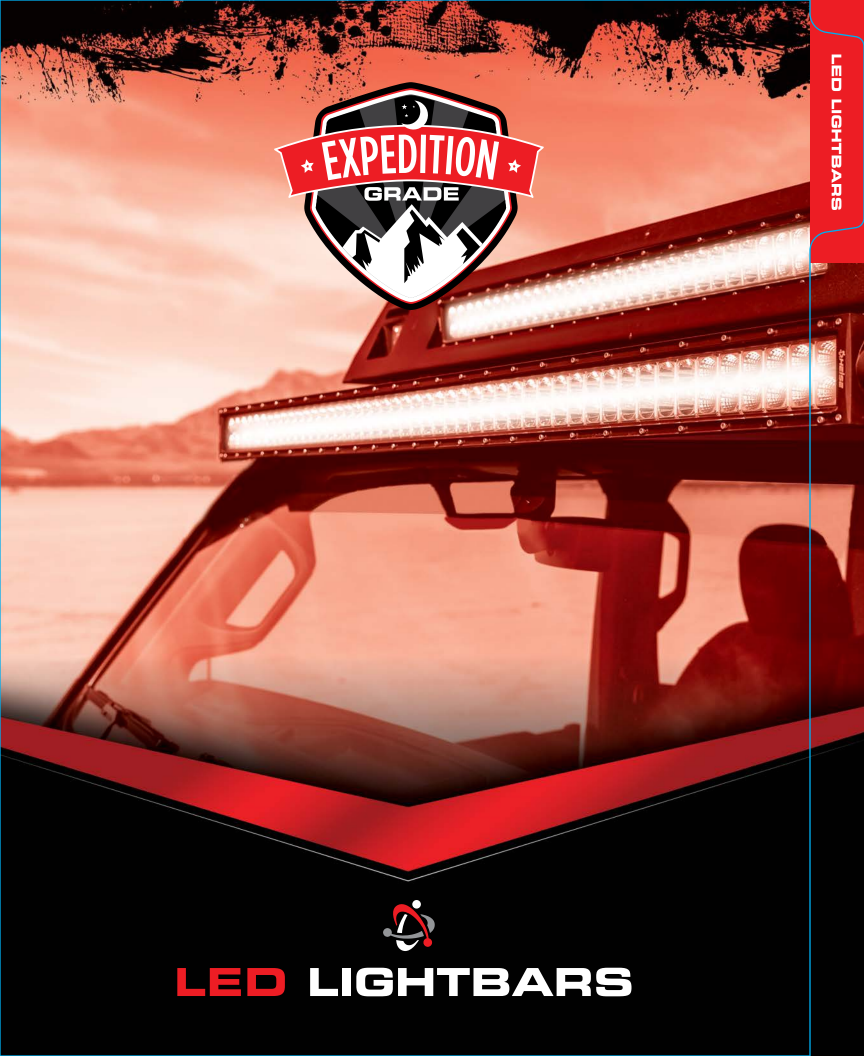
#### UNIVERSAL FIT

#### 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.







#### FEATURES





#### MACHINED MECHANICAL VENT PORT

 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





#### H HYBRID SYSTEM

THE BEST OF BOTH WORLDS

Intense spotlights in the center flanked by widebeam driving lights on each side give you everything in one lightbar Heise LED Lighting Systems<sup>®</sup>, by Metra Electronics<sup>®</sup>, are exclusively engineered and manufactured to meet all international standards. Metra's history, experience and approach to engineering and manufacturing ensure that their products stand out among the competitors and are the highest quality lights available on the market.

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

# **DUAL ROW LED LIGHTBARS**

#### HIGH OUTPUT



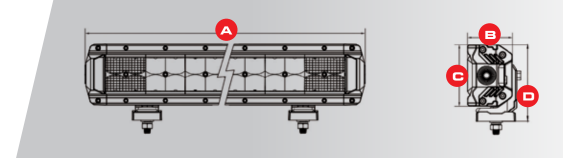
CHEVER, HEALTH AND A











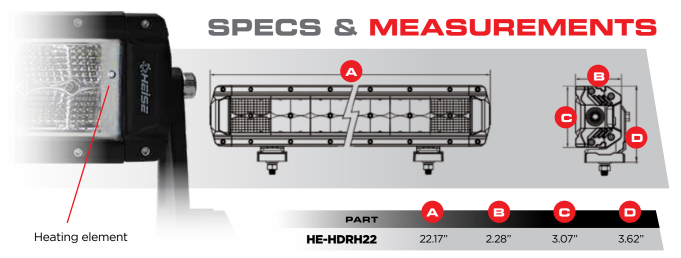
PART	A	B	C	D
HE-HDR8	8.11"	2.28"	3.07"	3.62"
HE-HDR14	14.13"	2.28"	3.07"	3.62"
HE-HDR22	22.17"	2.28"	3.07"	3.62"
HE-HDR32	32.20"	2.28"	3.07"	3.62"
HE-HDR42	42.24"	2.28"	3.07"	3.62"
HE-HDR50	50.28"	2.28"	3.07"	3.62"





Wattage: 120W • Raw Lumens: 10800lm • IP Rating: IP67 Current Consumption @ 13.8V: 8.27A

The lightbar's heating element will activate below 41°F to assist with defrosting and de-icing of the lightbar and will automatically shut off when temperature reaches above 41°F



## **DUAL ROW SIDE LIGHT LED LIGHTBARS**

HIGH OUTPUT SIDE LIGHT
HE-HDRS8 9.2 INCH 12 LED NEW!
Wattage: 48W • Raw Lumens: 4760lm Current Consumption @ 13.8V: 3.58A • IP Rating: IP67
HE-HDRS14 15.2 INCH 24 LED NEW!
Wattage: 84W • Raw Lumens: 8000lm
Current Consumption @ 13.8V: 5.58A • IP Rating: IP67
HE-HDRS22 23.2 INCH 40 LED NEW!
Wattage: 132W • Raw Lumens: 12320Im
Current Consumption @ 13.8V: 9.58A • IP Rating: IP67
The High Output Side Light series builds on the extreme power of the High Output series by incorporating a set of defused LED endcaps. The result, a lightbar that produces an amazing

× u=ic=

240 degree field of intense illumination.

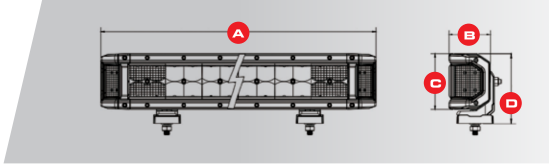






# **COMMON FEATURES**

**INPUT VOLTAGE: 10-30V DC** UNIVERSAL DUAL MOUNT SYSTEM 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" MOUNT **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED ANYWHERE HARDWARE: ALUMINUM Heavy duty rubber foot mounts help reduce vibration for LED **OPERATING TEMPERATURE:** -40°F TO +140°F lightbars anywhere. **PROTECTION:** REVERSE POLARITY



			-	
PART	A	в	6	U
HE-HDRS8	9.13"	2.28"	3.07"	3.62"
HE-HDRS14	15.16"	2.28"	3.07"	3.62"
HE-HDRS22	23.19"	2.28"	3.07"	3.62"













flanked by widebeam driving

lights on each side give you everything in one lightbar

MEMBRANE



HYBRID SYSTEM INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K **BEAM PATTERN: 8° POT** HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: BLACK **MEMBRANE:** MILITARY BREATHER LENS MATERIAL: POLYCARBONATE MOUNTING BOLT DRILL: 0.25" THE BEST OF **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED **BOTH WORLDS** Intense spotlights in the center HARDWARE: STAINLESS 316

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

**PROTECTION:** REVERSE POLARITY

<b>*IP68 *</b> <b>CERTIFIED</b>	PART	A	B	C	D
	HE-INFIN8	8.11"	2.56"	3.09"	4.84"
HE-CBRGB	HE-INFIN14	14.09"	2.56"	3.09"	4.84"
CONTROL BOX	HE-INFIN22	22.17"	2.56"	3.09"	4.84"
Required for RGB functionality	HE-INFIN30	30.20"	2.56"	3.09"	4.84"
on all Infinite Series lights. Sold separately	HE-INFIN40	40.24"	2.56"	3.09"	4.84"
	HE-INFIN50	50.12"	2.56"	3.09"	4.84"







Wattage: 36W • Raw Lumens: 2280lm • Lux @ 10M: 215 Current Consumption @ 13.8V: 2.6A • IP Rating: IP67





Wattage: 72W • Raw Lumens: 5760lm • Lux @ 10M: 466 Current Consumption @ 13.8V: 5.2A • IP Rating: IP67





Wattage: 120W • Raw Lumens: 9600lm • Lux @ 10M: 655 Current Consumption @ 13.8V: 8.7A • IP Rating: IP67





Wattage: 180W • Raw Lumens: 13440lm • Lux @ 10M: 1909 Current Consumption @ 13.8V: 13 • IP Rating: IP67





Wattage: 240W • Raw Lumens: 18240lm • Lux @ 10M: 2531 Current Consumption @ 13.8V: 17.4A • IP Rating: IP67





Wattage: 288W • Raw Lumens: 23040 • Lux @ 10M: 2750 Current Consumption @ 13.8V: 20.9A • IP Rating: IP67



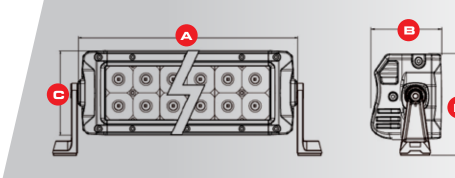








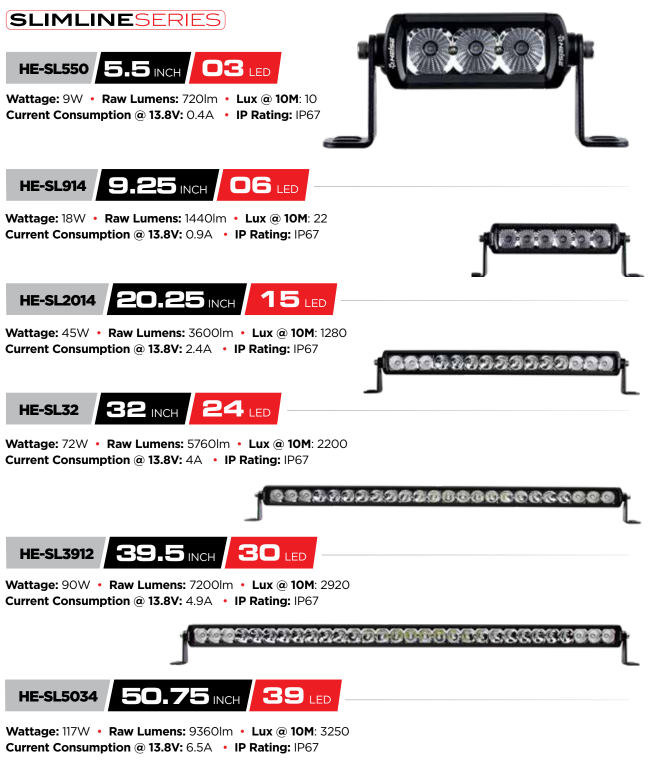
**INPUT VOLTAGE: 6-30V DC** UNIVERSAL DUAL MOUNT SYSTEM COLOR TEMPERATURE: 6000K BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT HOUSING MATERIAL: POWDER COATED ALUMINUM **COLOR:** BLACK **MEMBRANE:** MILITARY BREATHER LENS MATERIAL: POLYCARBONATE MOUNTING BOLT DRILL: 0.25" MOUNT **ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED ANYWHERE HARDWARE: STAINLESS 316 Heavy duty rubber foot mounts help reduce vibration for LED **OPERATING TEMPERATURE:** -40°F TO +140°F lightbars anywhere. **PROTECTION:** REVERSE POLARITY



PART	A	B	C	D
HE-DRL8	8.11"	2.56"	3.09"	4.84"
HE-DRL14	14.09"	2.56"	3.09"	4.84"
HE-DRL22	22.17"	2.56"	3.09"	4.84"
HE-DRL30	30.20"	2.56"	3.09"	4.84"
HE-DRL40	40.24"	2.56"	3.09"	4.84"
HE-DRL50	50.12"	2.56"	3.09"	4.84"



# SINGLE ROW LED LIGHTBARS







# **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: GORE

LENS MATERIAL: POLYCARBONATE

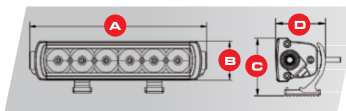
MOUNTING BOLT DRILL: 0.25"

ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED

HARDWARE: STAINLESS 316

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

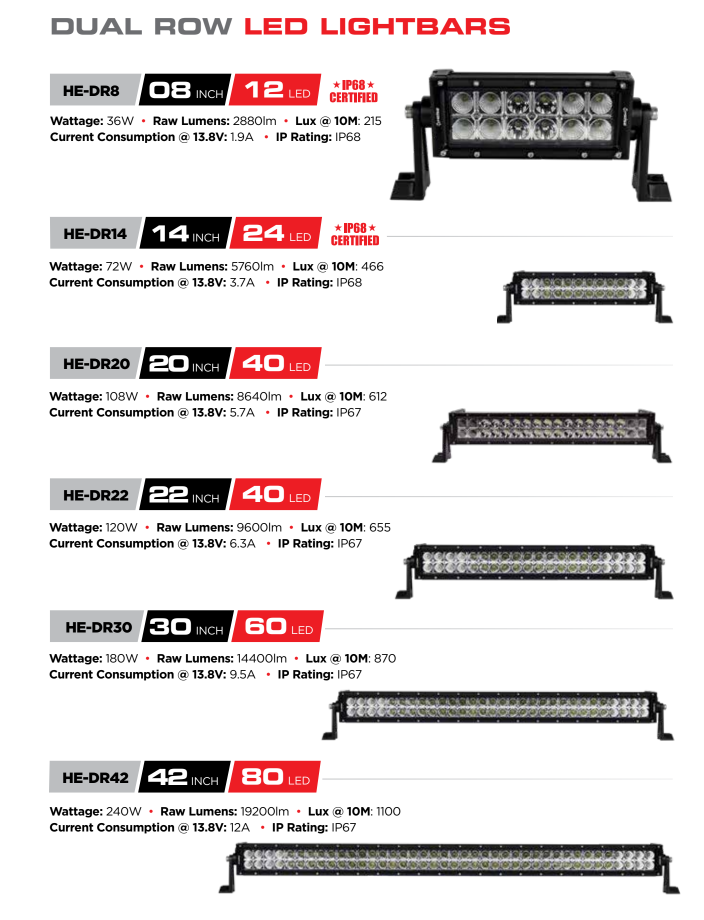
**PROTECTION:** REVERSE POLARITY



PART	A	в	C	Θ
HE-SL550	5.51"	2.05"	2.72"	2.32"
HE-SL914	9.29"	2.05"	2.72"	2.32"
HE-SL2014	20.63"	2.05"	2.72"	2.32"
HE-SL32	31.97"	2.05"	2.72"	2.32"
HE-SL3912	39.53"	2.05"	2.72"	2.32"
HE-SL5034	50.87"	2.05"	2.72"	2.32"













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



## **COMMON FEATURES**

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

BEAM PATTERN: COMBO:

90° FLOOD / 8° SPOT

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

MEMBRANE: GORE

LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25"

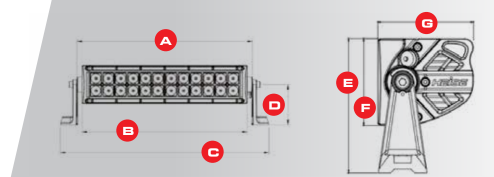
#### **ELECTRONICS:**

INTEGRATED-EPOXY ENCAPSULATED

HARDWARE: STAINLESS 316

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

**PROTECTION:** REVERSE POLARITY



PART	A	B	C	D	E	e	G
HE-DR8	8.07"	7.22"	10.67"	3.23"	4.8"	3.09"	3.41"
HE-DR14	14.09"	13.27"	16.69"	3.23"	4.8"	3.09"	3.41"
HE-DR20	20.12"	19.29"	22.72"	3.23"	4.8"	3.09"	3.41"
HE-DR22	22.13"	21.3"	24.72"	3.23"	4.8"	3.09"	3.41"
HE-DR30	32.17"	31.34"	34.76"	3.23"	4.8"	3.09"	3.41"
HE-DR42	42.09"	41.38"	44.8"	3.23"	4.8"	3.09"	3.41"
HE-DR50	50.12"	49.41"	52.83"	3.23"	4.8"	3.09"	3.41"



### **DUAL ROW LED LIGHTBARS**





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



 Wattage: 180W
 Raw Lumens: 14400lm
 Lux @ 10M: 625

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

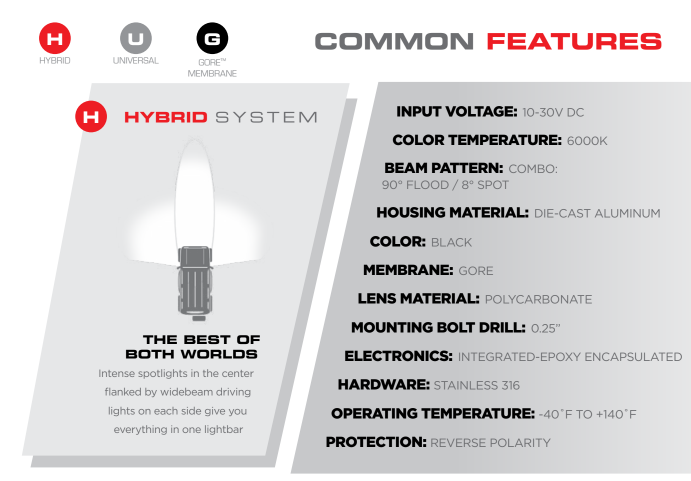


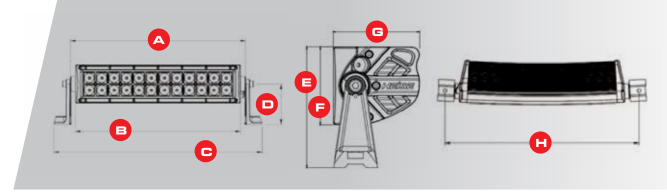


Wattage: 240W • Raw Lumens: 19200lm • Lux @ 10M: 780 Current Consumption @ 13.8V: 12A • IP Rating: IP67







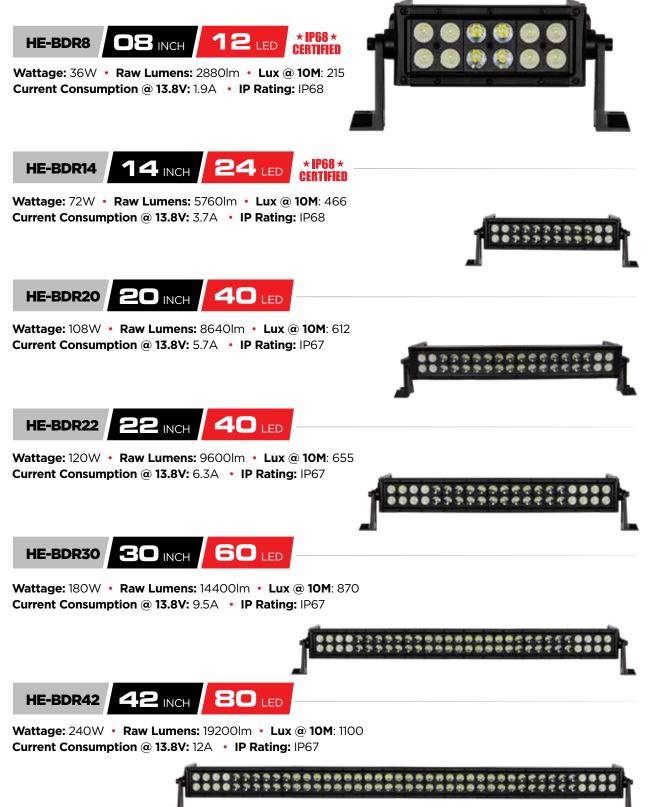


	A				-		G	B
PART	A							•
HE-DRC22	22.32"	21.53"	25.00"	3.23"	4.80"	3.09"	3.86"	23.74"
HE-DRC20	32.22"	31.44"	34.88"	3.23"	4.80"	3.09"	4.39"	33.56"
HE-DRC42	42.09"	41.34"	44.76"	3.23"	4.80"	3.09"	5.14"	43.39"
HE-DRC50	50.12"	49.41"	52.83"	3.23"	4.80"	3.09"	5.91"	51.38"



### **DUAL ROW LED LIGHTBARS**











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



### **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC

COLOR TEMPERATURE: 6000K

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

HOUSING MATERIAL: DIE-CAST ALUMINUM

COLOR: BLACK

**MEMBRANE:** GORE

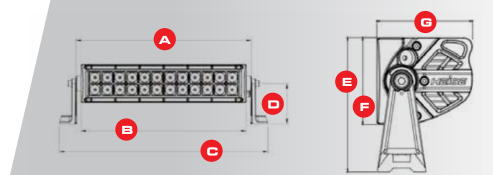
LENS MATERIAL: POLYCARBONATE

MOUNTING BOLT DRILL: 0.25" ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED

HARDWARE: STAINLESS 316

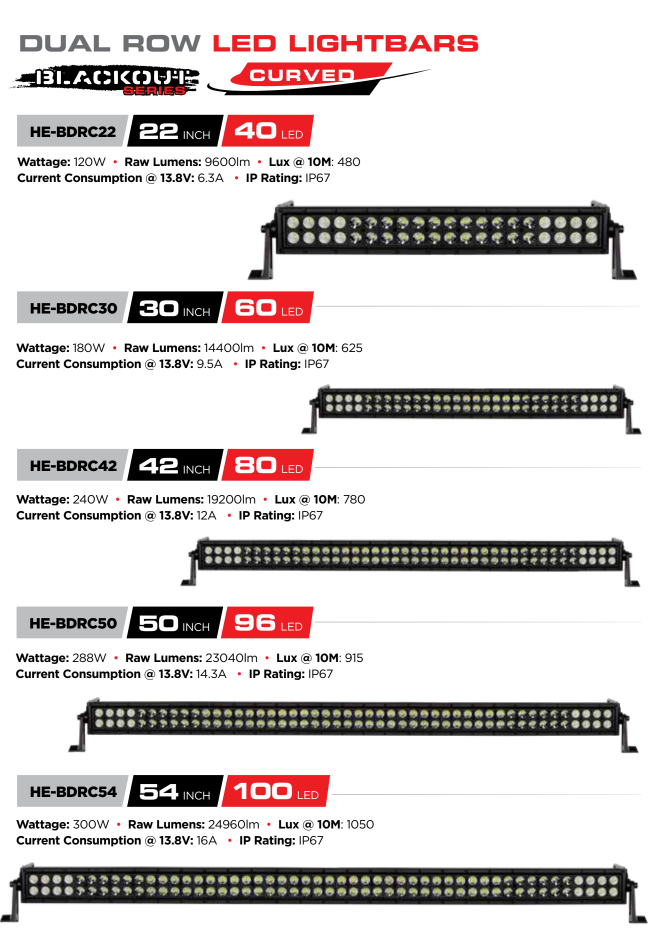
**OPERATING TEMPERATURE:** -40°F TO +140°F

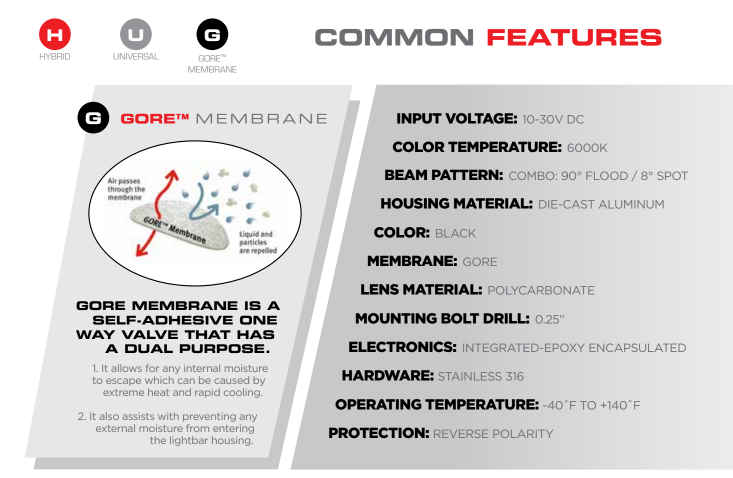
**PROTECTION:** REVERSE POLARITY

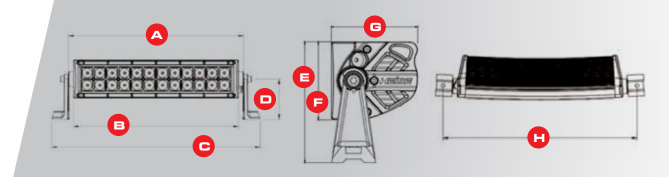


PART	A	B	C		E	Ð	G
HE-BDR8	8.07"	7.22"	10.67"	3.23"	4.80"	3.09"	3.41"
HE-BDR14	14.09"	13.27"	16.69"	3.23"	4.80"	3.09"	3.41"
HE-BDR20	20.12"	19.29"	22.72"	3.23"	4.80"	3.09"	3.41"
HE-BDR22	22.13"	21.3"	24.72"	3.23"	4.80"	3.09"	3.41"
HE-BDR30	32.17"	31.34"	34.76"	3.23"	4.80"	3.09"	3.41"
HE-BDR42	42.09"	41.38"	44.8"	3.23"	4.80"	3.09"	3.41"
HE-BDR50	50.12"	49.41"	52.83"	3.23"	4.80"	3.09"	3.41"









PART	A	B	C	D	Θ	e	G	e
HR-BDRC22	22.32"	21.53"	25.00"	3.23"	4.80"	3.09"	3.86"	23.74"
HR-BDRC30	32.22"	31.44"	34.88"	3.23"	4.80"	3.09"	4.39"	33.56"
HR-BDRC42	42.09"	41.34"	44.76"	3.23"	4.80"	3.09"	5.14"	43.39"
HR-BDRC50	50.12"	49.41"	52.83"	3.23"	4.80"	3.09"	5.91"	51.38"
HR-BDRC54	54.01"	53.30"	56.72"	3.23"	4.80"	3.09"	6.30"	55.24"



### SINGLE ROW LED LIGHTBARS





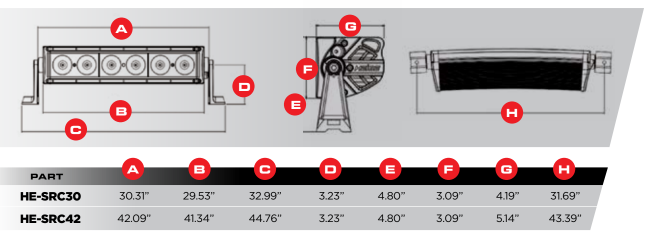
Wattage: 140W • Raw Lumens: 11200lm • Lux @ 10M: 640 Current Consumption @ 13.8V: 8.6A • IP Rating: IP67



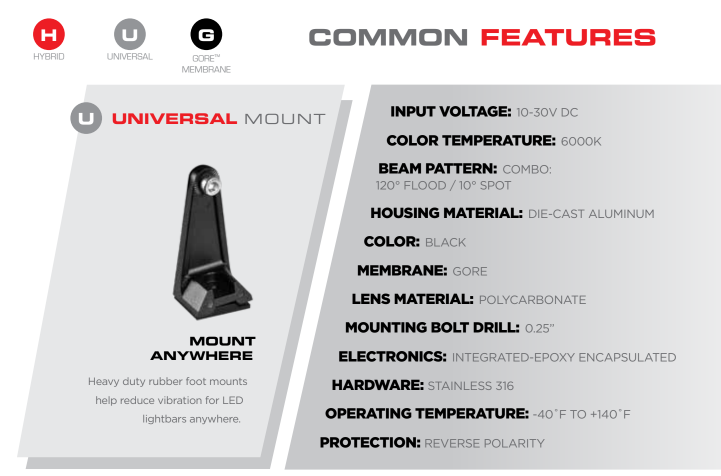


Wattage: 200W • Raw Lumens: 16000lm • Lux @ 10M: 785 Current Consumption @ 13.8V: 11.8A • IP Rating: IP67







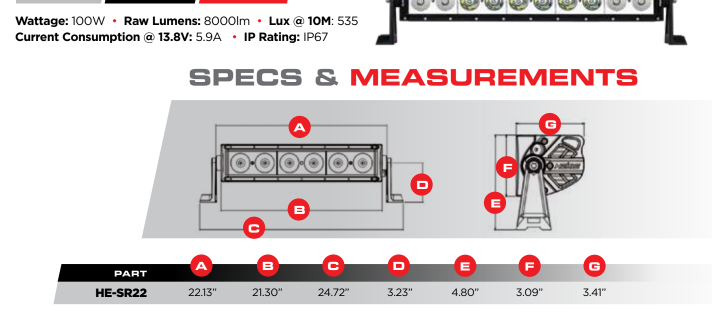


# SINGLE ROW LED LIGHTBARS

STRAIGHT

- INCH

HE-SR22





# TRIPLE ROW LED LIGHTBARS



Wattage: 60W • Raw Lumens: 4800lm • Lux @ 10M: 1296 Current Consumption @ 13.8V: 3.2A • IP Rating: IP67





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





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



#### FAQ

#### **TRIPLE ROW SERIES**

- 1. Can the feet be turned inward? **No**
- 2. Does the three row design cause more wind noise? No, it's actually 4db quieter

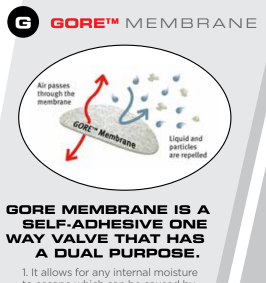
than some of the other models

- 3. What is the HEIGHT of lightbar itself? 3.50"
- 4. What is the DEPTH of lightbar Itself? 3.25"
- 5. What is the minimum and maximum voltage of the lightbars? 10 to 30 volts





# **COMMON FEATURES**

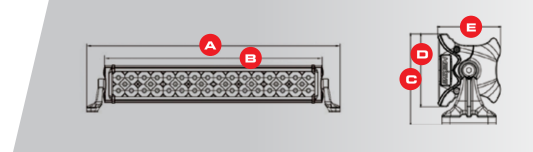


to escape which can be caused by extreme heat and rapid cooling.

2. It also assists with preventing any external moisture from entering the lightbar housing.

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: BLACK MEMBRANE: GORE LENS MATERIAL: POLYCARBONATE MOUNTING BOLT DRILL: 0.25" ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316

**PROTECTION:** REVERSE POLARITY



PART	A	B	C	D	
HE-TR10	14.86"	11.61"	4.52"	3.60"	3.10"
HE-TR20	24.67"	21.43"	4.52"	3.60"	3.10"
HE-TR50	54.12"	50.87"	4.52"	3.60"	3.10"





- Use with the HE-WRRK
- Allows two heise lightbars, driving lights, or work lights 240 watts or less







# WIRING HARNESS ACCESSORIES

#### HE-SWP8 BGANG

#### SWITCH PANEL NEW!

- SPECS
- Input voltage: 12V-24V
- Power handling: 600-1200W
- Maximum current: 60A
- Panel material: Die-cast aluminum
- Control box material: Die-cast aluminum
- Control box cover: ABS plastic
- Operating temperature: 40°F to 302°F
- Panel size: 4.53"x 0.59"x 2.60"
- Circuit box size: 7.48"x 1.34"x 4.13"
- Switched or momentary operation 50 custom label decals



HE-WRC WIRELESS SPECS • Frequency: 433MHZ • Effective distance: 50m	REMOTE HARNES FUNCTIONS • On/off model • 9 flash patterns • SOS emergency mode	<ul> <li>Simple plug-n-play con</li> <li>Rocker switch from Hei harness and plug-in ren control interface box</li> </ul>	se wiring		
HE-BRS 5 PACK • 20 amp • Rubber cover helps protect sw			NEW!		
HE-RRS 5 PACK • 20 amp • Rubber cover helps protect sw	RED ROUND RC				
• For lightbars 150-300 watts			ECTORS		
HE-ATPPLUG 10	PACK WITH WIRE		CTORS	N.	
<b>HE-ATP3PIGTAIL</b> • For lightbars 180-300 watts			IECTORS		
HE-ATP3PLUG			CTORS		-





For the original single and dual-row lightbars (straight and curved), the Blackout series lightbars and the Marine series lightbars. Included are (2) M8 x 16mm stainless steel anti-theft T-40 Torx bolts that screw into the lightbar itself where the mounting bracket attaches to the bar, a TT-40 anti-theft Torx bit, (2) M6 x 25mm stainless steel anti-theft T-27 Torx bolts that bolt the mounting bracket to the mounting surface (you still need to use the lock nuts that are supplied with the lightbar), and a TT-27 anti-theft Torx bit.

**HE-ATBTR** ROW **HEISE LIGHTS** 

Included are (2) M8 x 16mm stainless steel anti-theft T-40 Torx bolts that screw into the lightbar itself where the mounting bracket attaches to the bar, (4) M8 x 30mm stainless steel anti-theft T-40 Torx bolts that bolt the mounting bracket to the mounting surface (you still need to use the lock nuts that are supplied with the lightbar), and a TT-40 anti-theft Torx bit. Can be used with the Slimline bars too. You will, however, have (2) bolts left over from the kit.

#### LENS COVERS SLIMLINESERIES

#### **HE-SLLBCI**

# **HE-SLLBC2**

**PROTECTIVE LIGHT COVER** 

#### Polycarbonate protective lens

#### SLIMLINE SERIES LIGHTBARS AND HE-WL1 WORK LIGHT

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



# **COLORED LIGHTBAR LENS COVERS**

AMBER	HE-SLC1A	<b>6</b> INCH	PROTECT	IVE LENS COVER	-
BLACK	HE-SLC1BK	<ul> <li>Polycarbonate protective lens covers for Heise lightbars</li> <li>2 sizes can be combined together to suit straight lightbars</li> </ul>			
CLEAR	HE-SLC1C	6 colors available			
		SINGLE ROW STRAIGHT LIGHTBARS			
RED	HE-SLC1R	HE-SR22	Use (2) HE-S	LC1 and (1) HE-SLC2 Cover	
GREEN	HE-SLC1G	DUAL ROW	STRAIGHT L	IGHTBARS	
i		HE-DR8	HE-BDR8	Use (1) HE-SLC1 Cover	
BLUE	HE-SLC1BL	HE-DR14	HE-BDR14	Use (2) HE-SLC1 Covers	
		HE-DR20	HE-BDR14	Use (2) HE-SLC1 Covers	
		HE-DR22	HE-BDR22	Use (2) HE-SLC1 and (1) HE-	SLC2 Cover
		HE-DR28	HE-BDR30	Use (5) HE-SLC1 Covers	
		HE-DR30	HE-BDR30	Use (5) HE-SLC1 Covers	
		HE-DR42	HE-BDR42	Use (4) HE-SLC1 and (2) HE	-SLC2 Covers
		HE-DR50	HE-BDR50	Use (8) HE-SLC1 Covers	NOTE: Curved lightbar
AMBER	HE-SLC2A		PROTECT	IVE LENS COVER	
		Delveerhenet	to protoctive lor	a any are far Union lighthare	1834

ANDER		
BLACK	HE-SLC2BK	<ul> <li>Polycarbonate protective lens covers for Heise lightbars</li> <li>2 sizes can be combined together to suit straight lightbars</li> </ul>
CLEAR	HE-SLC2C	6 colors available
RED	HE-SLC2R	
GREEN	HE-SLC2G	
BLUE	HE-SLC2BL	
		NOTE: Curved lightbar covers are not available

## TRIPLE ROW LENS COVERS

HE-TRLBC1 HE-TRLBC2

PROTECTIVE LIGHT COVER

• Polycarbonate protective lens

#### THREE ROW STRAIGHT LIGHTBARS

HE-TR10	Use (1) HE-TRLBC1 and (1) HE-TRLBC2 Covers	
HE-TR20	Use (2) HE-TRLBC1 and (2) HE-TRLBC2 Covers	
HE-TR30	Use (5) HE-TRLBC2 Covers	
HE-TR40	Use (1) HE-TRLBC1 and (6) HE-TRLBC2 Covers	
HE-TR50	Use (2) HE-TRLBC1 and (7) HE-TRLBC2 Covers	<i>tineise</i>









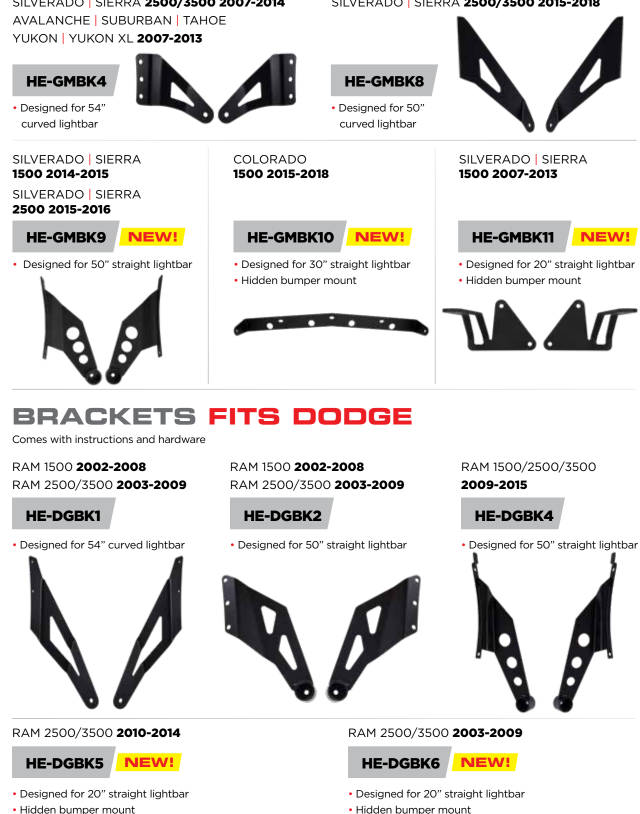






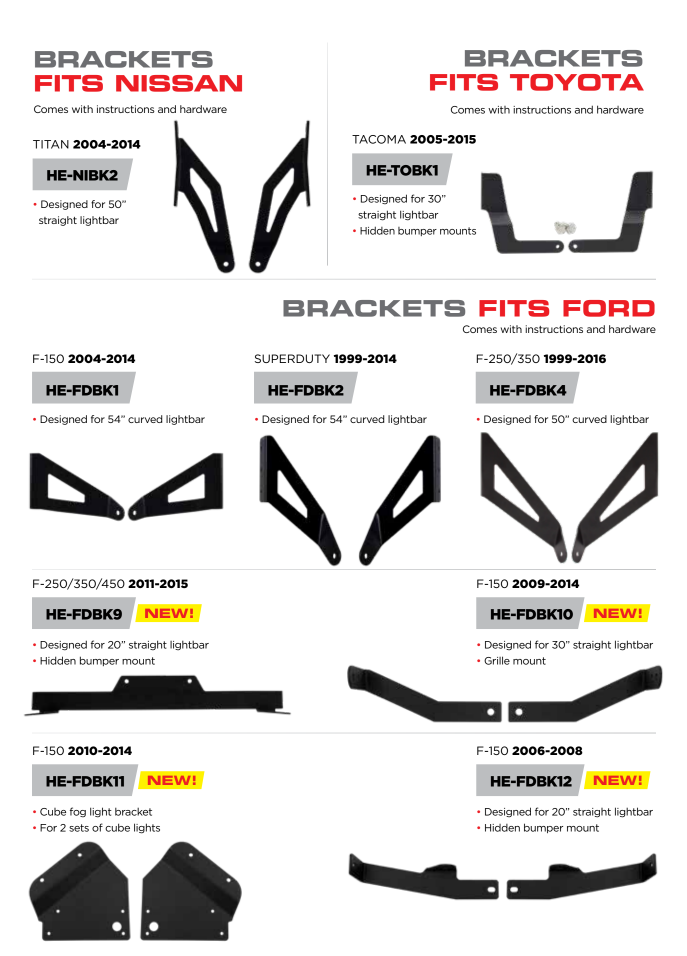
# SILVERADO | SIERRA 1500 2007-2013 SILVERADO | SIERRA 2500/3500 2007-2014

#### SILVERADO | SIERRA 1500 2014-2018 SILVERADO | SIERRA 2500/3500 2015-2018





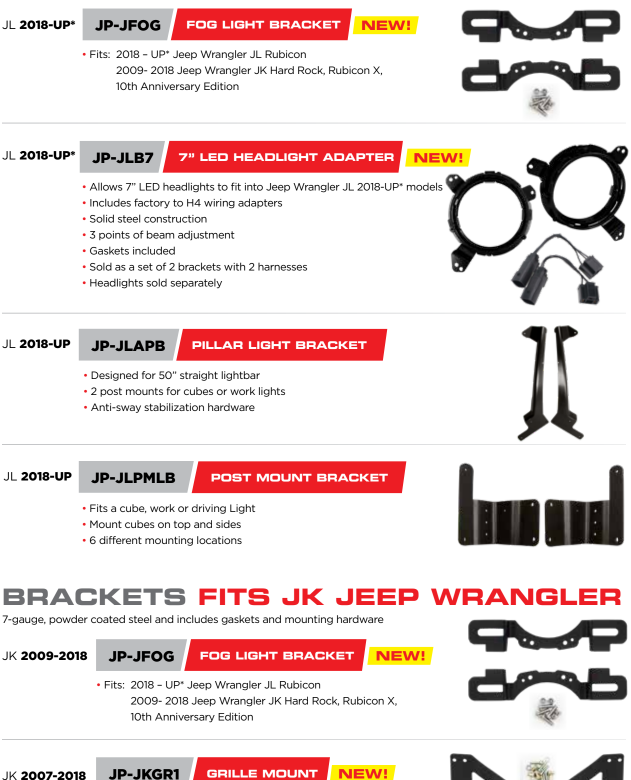
30

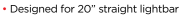




# **BRACKETS FITS JL JEEP WRANGLER**

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







### **BRACKETS FITS JK JEEP WRANGLER** 7-gauge, powder coated steel and includes gaskets and mounting hardware JK 2007-2018 HOOD MOUNT BRACKET **JP-JKHM1** Designed for 10" straight lightbar JK 2007-2018 **JP-JKHM2** HOOD MOUNT BRACKET NEW! • Designed for 20" straight lightbar JK 2007-2018 JP-JKHM03 HOOD BRACKET NEW! • Mount location for 4 cube lights JK 2007-2018 **JP-JKHMB** HOOD MOUNT BRACKET • Designed for 22" straight lightbar JK 2007-2018 **JP-JKPMLB** POST MOUNT BRACKET · Fits a cube, work or driving light POST MOUNT CUBE JK 2007-2018 **JP-JKPMWS** BRACKET • Fits a cube, work or driving light JK 2007-2018 **JP-JKPM2** DUAL STACKED POST MOUNT • Fits a cube, work or driving light JK 2007-2018 JK 2007-2018 **JP-JKWIP** NEW! **JP-JKAPB** WHIP MOUNT BRACKET A-PILLAR BRACKET • Mount 1 LED whip light to • Designed for 50" straight lightbar spare wheel carrier

• CB/HAM radio antenna mount





# LICENSE PLATE MOUNTS

FOR US MARKET

### **HE-FLPUS**

- Designed for front license plate
- Mounts a cube, work or driving light

FOR EUROPEAN MARKET

### **HE-FLPEU**

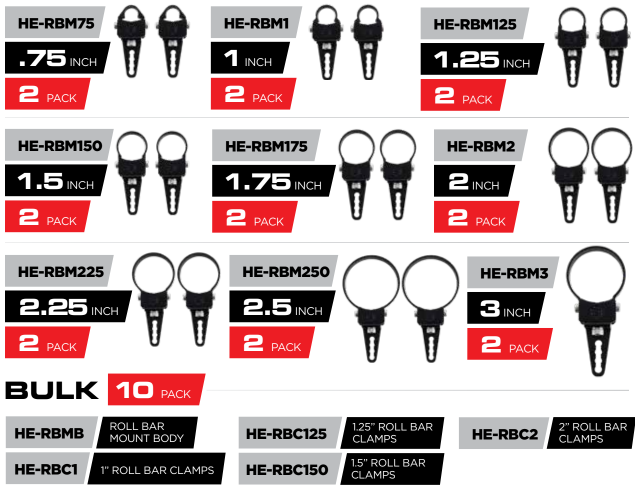
- Designed for front
- license plate bracket
- Mounts a cube, work or driving light



Black plated aluminum to be attractive and strong

### Rubber gasket Included to protect the roll bar

- Use with lightbars, driving and work lights
- Allen keys Included
- Bulk parts are available



# **POWERSPORTS BRACKETS & MOUNTS**



Multiple applications 
 Powder coat black 
 Rubber insert



### TE-RBM ROLL BAR MOUNT FOR REARVIEW MIRROR

- Roll bar mount for rearview mirror
- Kit includes 3 rings, 1.5", 1.75" & 2" for different diameter roll bars
- Unique L-bracket provides a standard mirror base

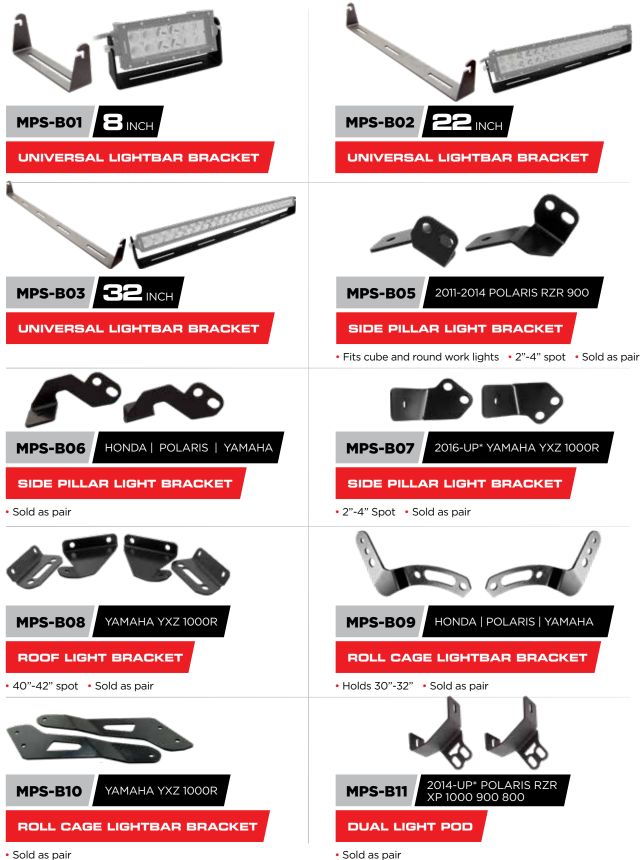
**ROLL BAR MOUNTS** 

- Compatible with most mirrors
- Durable powder coat finish for off-road applications

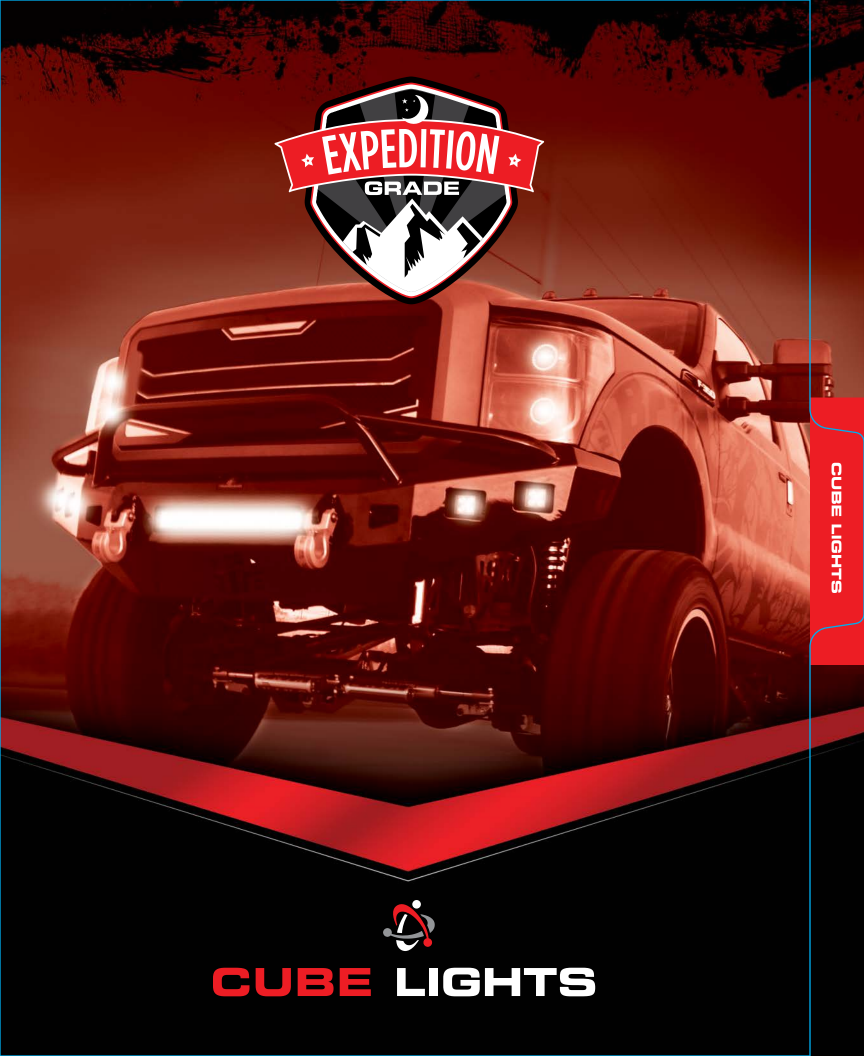




# **POWERSPORTS BRACKETS & MOUNTS**











# **INFINITE CUBE LED LIGHTS**



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







Heise HE-DLWH1 dual light wiring harness included



# **COMMON FEATURES**



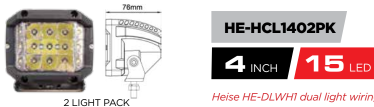
INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K BEAM PATTERN: 8° SPOT HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: BLACK LENS MATERIAL: PC MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°F TO +140°F PROTECTION: REVERSE POLARITY



# HIGH OUTPUT CUBE LED LIGHTS

15 LED HE-HCL140 4 INCH

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





Heise HE-DLWH1 dual light wiring harness included



Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 32 IP Rating: IP68 • Beam Pattern: 90° Flood Current Consumption @ 13.8V: 0.7A

Heise HE-DLWH1 dual light wiring harness included









Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 380 IP Rating: IP68 • Beam Pattern: 8° Spot Current Consumption @ 13.8V: 0.7A

Heise HE-DLWH1 dual light wiring harness included



2 LIGHT PACK



# ACCESSORIES INCLUDED



### ACCENT CAPS

Customize your lights with included color accent caps!



### PIGTAIL

Included with all high output cube LED lights



# HIGH OUTPUT CUBE LED LIGHTS



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











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



2 LIGHT PACK



Heise HE-DLWH1 dual light wiring harness included



# **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: DARK GREY LENS MATERIAL: PC MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°F TO +140°F PROTECTION: REVERSE POLARITY



# 



Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 17 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 0.9A







Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 205 • IP Rating: IP68 Beam Pattern: 5° Spot • Current Consumption @ 13.8V: 0.9A





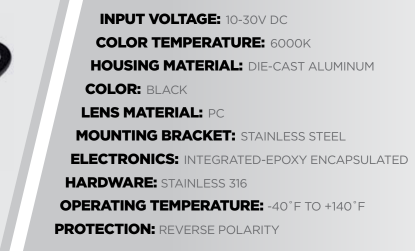
# ACCESSORIES

PIGTAIL

cube LED lights

Included with all Blackout Series







# **CUBE LED LIGHTS**



Wattage: 10W • Raw Lumens: 600lm • Lux @ 10M: 12 IP Rating: IP68 • Beam Pattern: 40° Flood Current Consumption @ 13.8V: 0.7A • IP Rating: IP68





Wattage: 12W • Raw Lumens: 960Im • Lux @ 10M: 17 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 0.9A Heise HE-DLWH1 dual light wiring harness included







Wattage: 12W · Raw Lumens: 960lm · Lux @ 10M: 205 · IP Rating: IP68 Beam Pattern: 5° Spot • Current Consumption @ 13.8V: 0.9A





# **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC **MOUNTING BRACKET: STAINLESS STEEL** COLOR TEMPERATURE: 6000K **ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED** HOUSING MATERIAL: DIE-CAST ALUMINUM HARDWARE: STAINLESS 316 COLOR: BLACK **OPERATING TEMPERATURE:** -40°F TO +140°F **PROTECTION:** REVERSE POLARITY LENS MATERIAL: PC



# **CUBE LED LIGHTS**



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







Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10M: 350 • IP Rating: IP68 Beam Pattern: 5° Spot • Current Consumption @ 13.8V: 1.2A Heise HE-DLWH1 dual light wiring harness included





# **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: BLACK LENS MATERIAL: PC MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°F TO +140°F PROTECTION: REVERSE POLARITY



# FLUSH MOUNT CUBE LED LIGHTS

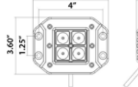
3.16\*

25

3.16"



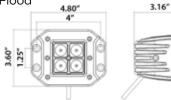
IP Rating: IP68 • Beam Pattern: 90° Flood Current Consumption @ 13.8V: 0.9A







Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 17 IP Rating: IP68 • Beam Pattern: 90° Flood Current Consumption @ 13.8V: 0.9A Includes gasket and cut out template

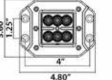






Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10M: 18 IP Rating: IP68 • Beam Pattern: 90° Flood Current Consumption @ 13.8V: 1.2A

Includes gasket and cut out template





COMMON

# ACCESSORIES INCLUDED

FEATURES
 INPUT VOLTAGE: 10-30V DC
 COLOR TEMPERATURE: 6000K
 HOUSING MATERIAL: DIE-CAST ALUMINUM
 COLOR: DARK GREY
 LENS MATERIAL: PC
 MOUNTING BRACKET: FLUSH MOUNT
 ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED
 HARDWARE: STAINLESS 316
 OPERATING TEMPERATURE: -40° F TO +140° F
 PROTECTION: REVERSE POLARITY





# **COLORED LENS COVERS CUBE**

AMBER	HE-CLLA	
BLACK	HE-CLLBK	<ul> <li>Polycarbonate protective lens</li> <li>Use with HE-CL2, HE-CL3, HE-CL22PK, HE-CL32PK,</li> </ul>
CLEAR	HE-CLLC	HE-CL2S, HE-CL2SA, HE-CL3S, HE-CL3SA, HE-BCL2, HE-BCL2S, HE-BCL22PK, HE-BCL2S2PK, HE-MCL2,
RED	HE-CLLR	HE-MCL3, HE-MCL22PK, HE-MCL32PK NOTE: Not for use with the high output cubes
GREEN	HE-CLLG	6 colors available
BLUE	HE-CLLBL	

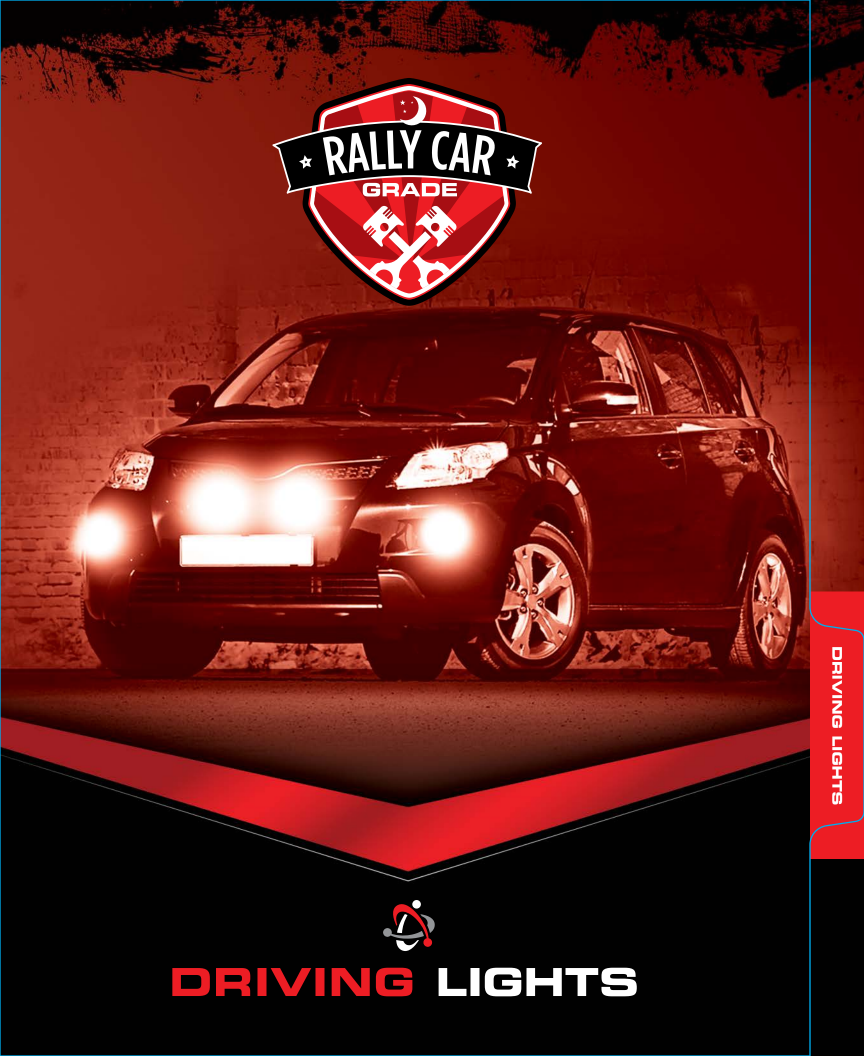
### FAQ

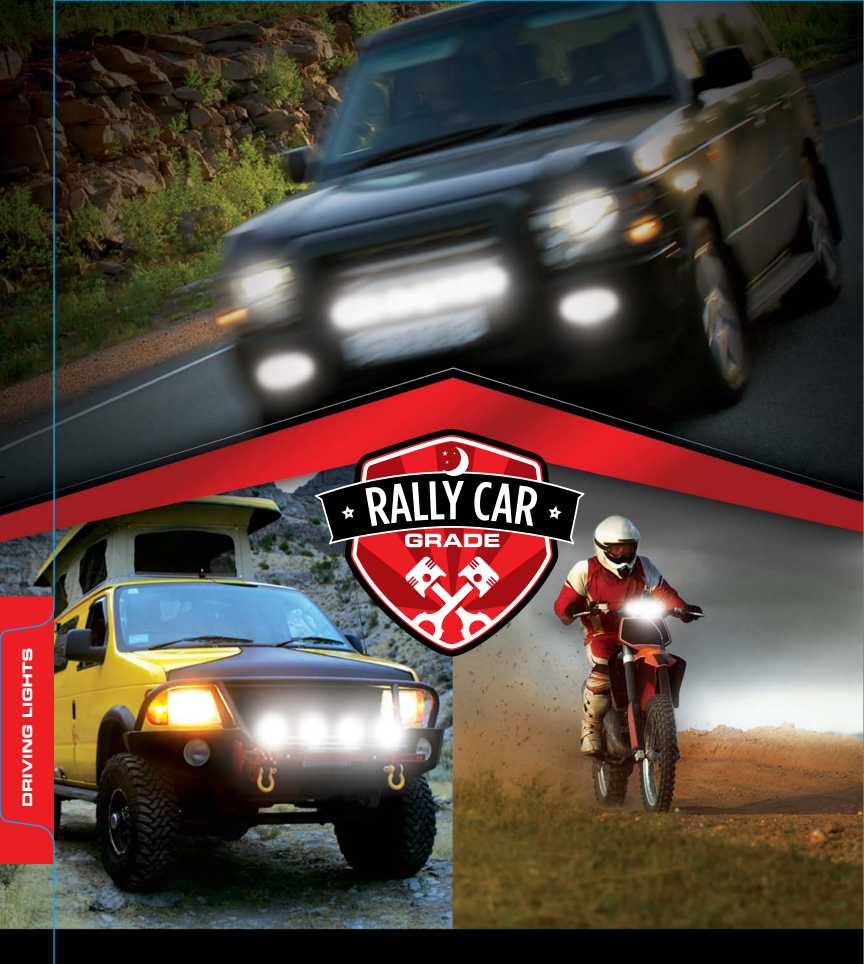
### **STANDARD CUBES**

- 1. Does the flush mount come with a template? YES, it does
- 2. Are the cubes offered in different colors? YES, they are available in WHITE and AMBER
- 3. Are they available in different patterns? YES, they are available in a spot or flood pattern

### **HIGH OUTPUT CUBES**

- 1. Are the cubes offered in different colors? YES, they are available in WHITE and GREEN
- 2. Are they available in different patterns? YES, they are available in a spot or flood pattern
- 3. What color are the accent trim pieces? Black, Red, Blue and Yellow







# SINGLE ROW DRIVING LED LIGHTS



Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10M: 260 • Current Consumption @ 13.8V: 0.9A IP Rating: IP67 • Mounting Bracket: Black Powder Coated Steel • Hole Dimensions: Mounting Bolt Drill 0.25"



6.25"W x 1.75"H

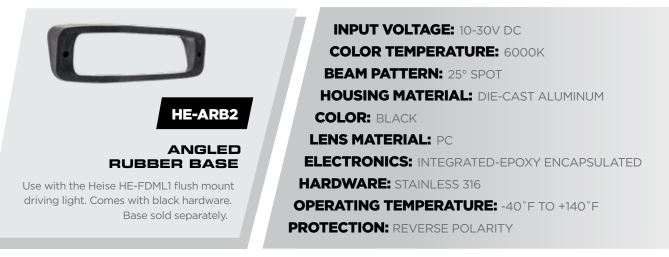


Wattage: 18W • Raw Lumens: 1440lm • Lux @ 10M: 260 • Current Consumption @ 13.8V: 0.9A IP Rating: IP67 • Mounting Bracket: Stainless Steel • Hole Dimensions: Mounting Bracket to Mounting Hole is 7" Gasket and cut out template included



7.37"W x 2.5"H

# **COMMON FEATURES**





# **ROUND DRIVING LED LIGHTS**



Wattage: 10W • Raw Lumens: 600lm Lux @ 10M: 10 • Beam Pattern: 60° Flood Current Consumption @ 13.8V: 0.4A • Mounting Bracket: Stainless Steel Hole Dimensions: Mounting Bolt Drill - 0.25"





Wattage: 18W • Raw Lumens: 1440lm Lux @ 10M: 185 • Beam Pattern: 8° Spot Membrane: Gore • Current Consumption @ 13.8V: 0.4A 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: 24W • Raw Lumens: 1920lm Lux @ 10M: 570 • Beam Pattern: 26° Spot Membrane: Gore • Current Consumption @ 13.8V: 1.3A Mounting Bracket: Black Powder Coated Steel Hole Dimensions: Mounting Bolt Drill - 0.375"



5"W x 6.75"H x 2"D



Wattage: 45W • Raw Lumens: 3600lm Lux @ 10M: 710 • Beam Pattern: 26° Spot Membrane: Gore • Current Consumption @ 13.8V: 2.9A Mounting Bracket: Black Powder Coated Steel Hole Dimensions: Mounting Bolt Drill - 0.375"



/ ₩ X 9 Π X 5 D



46

# ROUND DRIVING LED LIGHTS



Wattage: 75W • Raw Lumens: 6000lm Lux @ 10M: 940 • Beam Pattern: 26° Spot Membrane: Gore • Current Consumption @ 13.8V: 4.4A Mounting Bracket: Stainless Steel Hole Dimensions: Mounting Bolt Drill - 0.375"



9"W x 11.375"H x 2.5"D



Wattage: 60W • Raw Lumens: 4800lm Lux @ 10M: 1210 • Beam Pattern: 26° Spot • Membrane: Gore Current Consumption @ 13.8V: 3.1A (w/o halo) 3.2A (with halo) Mounting Bracket: Stainless Steel Hole Dimensions: Mounting Bolt Drill - 0.375"



7"W x 9"H x 4"D

# SQUARE DRIVING LED LIGHT



Wattage: 72W • Raw Lumens: 5760lm • Lux @ 10M: 500 Beam Pattern: 20° Spot • Current Consumption @ 13.8V: 3.2A Mounting Bracket: 304L with Stainless Steel Hardware



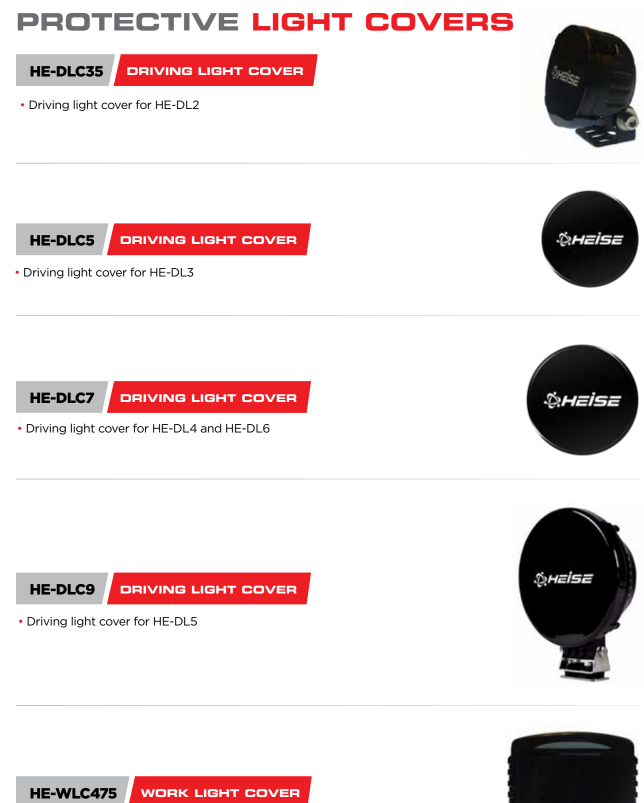
3.5"W x 3.75"H x 2.375"D

# **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K COLOR: BLACK LENS MATERIAL: PC

**ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED** HARDWARE: STAINLESS 316 HOUSING MATERIAL: DIE-CAST ALUMINUM OPERATING TEMPERATURE: -40°F TO +140°F **IP RATING:** IP67 **PROTECTION:** REVERSE POLARITY



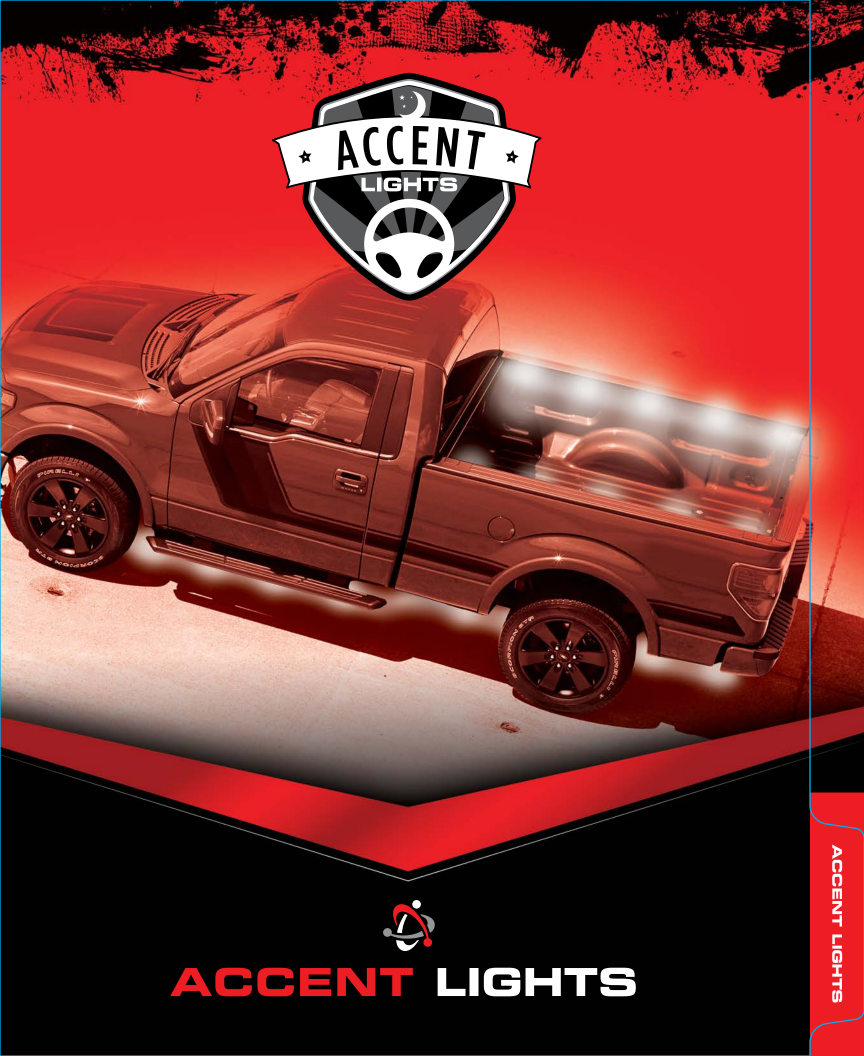


- Work light cover for HE-WL3\*
- \* The light which uses this cover can be found on page 95





48









# **RGB ACCENT LIGHTS**





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

### CONSTRUCTION

Housing Material: Black Die-Cast Aluminum Housing Mounting: Surface Lens Material: PC • Hardware: Stainless 316

### OPERATION

**Operating Temperature:** -40°F to +140°F **Current Consumption @ 13.8 Volts:** 0.2A • **IP Rating:** IP68







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

### CONSTRUCTION

Housing Material: White Die-Cast Aluminum Housing Mounting: Surface Lens Material: PC • Hardware: Stainless 316

### OPERATION

**Operating Temperature:** -40°F to +140°F **Current Consumption @ 13.8 Volts:** 0.2A • **IP Rating:** IP68





# RGB ACCENT LIGHT KITS



LEDs: 8 Pods - (3) 3W CREE LEDs Per Pod Wattage: 9W Total Per Pod • Raw Lumens: 720lm

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







LEDs: 4 Pods - (3) 3W CREE LEDs Per Pod Wattage: 9W Total Per Pod • Raw Lumens: 720lm

Designed as a starter kit, this allows you to add the RGB lights in your vehicle without breaking the bank, but also allows you to add up to four more HE-TL1RGB lights.







RGB | EDS

HEISE RGB APP App for Android and iOS:

This app allows endless color choices and even allows you to store your custom made colors. Select from preset flash patterns, set the lights to flash to your music library or even schedule the lights to turn on and off at selected times.

Download the Heise RGB app for Android® and iOS® today!

# ADDITIONAL ACCESSORIES

### ACCENT LIGHTING COVER





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



### MOUNTING BASE

HE-ARB1

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

# COMMON **FEATURES**

**INPUT VOLTAGE: 10-30V DC** BEAM PATTERN: 120° FLOOD HOUSING MATERIAL: BLACK DIE-CAST ALUMINUM LENS MATERIAL: PC **MOUNTING: CUTOUT TEMPLATE & GASKET INCLUDED** HARDWARE: STAINLESS 316 **OPERATING TEMPERATURE:** -40°F TO +140°F IP RATING: IP68











# MARINE RGB ACCENT LIGHT KITS



LEDs: 8 Pods - (3) 3W CREE LEDs Per Pod Wattage: 9W Total Per Pod • Raw Lumens: 720lm

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.



RGB LEDS





LEDs: 4 Pods - (3) 3W CREE LEDs Per Pod Wattage: 9W Total Per Pod • Raw Lumens: 720lm

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







HEISE RGB APP App for Android and iOS:

This app allows endless color choices and even allows you to store your custom made colors. Select from preset flash patterns, set the lights to flash to your music library or even schedule the lights to turn on and off at selected times.

Download the Heise RGB app for Android® and iOS® today!

# ADDITIONAL ACCESSORIES



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

# COMMON FEATURES

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

BEAM PATTERN: 120° FLOOD

HOUSING MATERIAL: WHITE DIE-CAST ALUMINUM LENS MATERIAL: PC

**MOUNTING: CUTOUT TEMPLATE & GASKET INCLUDED** HARDWARE: STAINLESS 316

**OPERATING TEMPERATURE:** -40°F TO +140°F **IP RATING:** IP68







CONTROL BOX

Included with all

accent light kits



# **RGB ACCENT LIGHT EXTRAS**



This cable is designed to wire the RGB accent pods into any 4-wire positive anode RGB controller like the Heise HE-RGBC-1, HE-RGBSAC-1, HE-WFRGBC-1, and HE-RFRGBC-1



### **EXTENSION CABLE**

These extension cables were designed to add an additional 10 feet of length to the accent lights, which are already equipped with a 10-foot cable

CONTROL BOX Water-resistant control box for HE-TL1RGB and HE-ML1RGB. Control box can be mounted in the engine

compartment.

# ACCENT LIGHTS



<b>3</b> WATT	BLACK 0.75" A(	CCENT
HE-BALW	WHITE	Black aluminum accent lights come in 6 colors;
HE-BALB	BLUE	white, blue, red, yellow, green, and purple. 3-watt
HE-BALR	RED	COB LED, IP65 rated, is sold in pairs. Great for
HE-BALY	YELLOW	lighting up foot wells or highlighting installations.
HE-BALG	GREEN	
HE-BALPP	PURPLE	



BLUE

RED

YELLOW

GREEN

PURPLE

**HE-SALR** 

**HE-SALY** 

**HE-SALG** 

**HE-SALPP** 

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





Current Consumption @ 13.8 Volts: .2A



BLUE

### COLOR CHART







GRFFN

AMRER

**INPUT VOLTAGE:** 10-30V DC BEAM PATTERN: 120° FLOOD

RAW LUMENS: 1200lm/720lm **COLOR:** 3-3W CREE LEDS

LENS MATERIAL: PC

**MOUNTING:** TWO RUBBER BASES INCLUDED

**HE-ML1G** 

GREEN

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

**IP RATING: IP68** 

# **ADDITIONAL** ACCESSORIES

**HE-ML1B** 

### ACCENT LIGHTING COVERS

HE-TL1DIV

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



The light cover is for use with the HE-ML1, HE-ML1R, HE-ML1B, HE-ML1A and HE-ML1G

### MOUNTING BASE

HE-ARB1

The angled base is for use with the HE-TL1, HE-ML1 and all colors within series



# **ACCENT** LIGHTS



### FLUSH MOUNT AUXILIARY LIGHTING PODS

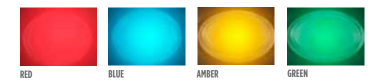
Input Voltage: 10-30V DC White: (3) 5W CREE LEDs • Wattage: 15W Color: (3) 3W CREE LEDs • Wattage: 9W Raw Lumens: 1200Im/720Im • Beam Pattern: 120° Flood

### CONSTRUCTION

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

### OPERATION

**Operating Temperature:** -40°F to +140°F **Current Consumption @ 13.8 Volts:** .2A • **IP Rating:** IP68







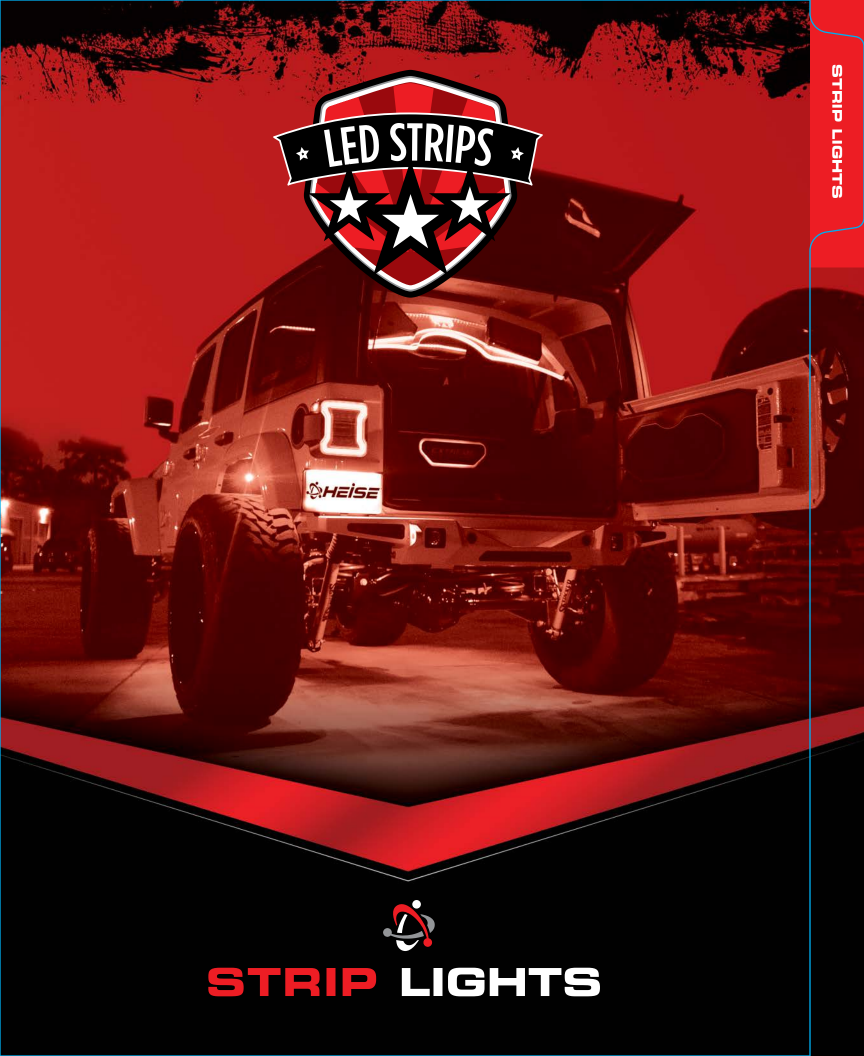
# **ADDITIONAL** ACCESSORIES



### MOUNTING BASE

The angled base is for use with the HE-FMTL1, HE-FMTL1A, HE-FMTL1B, HE-FMTL1G, HE-FMTL1R





# \* LED STRIPS \*

HYBRID



# SIDE VIEW LED STRIPS



12volt Side View LED light strips for an Audi-style headlight look without the price of an Audi. Flexible and waterproof, these lights will give your vehicle a more expensive look.









24 N	СН 60 РЕ	DS R STRIP		54 INCH	135 LEDS PER STRIP
H-WSV	WHITE	HE-ASV	AMBER PAIR	HE-WSV54	WHITE
H-ASV	AMBER PAIR	HE-BSV	BLUE PAIR	HE-GSV54	GREEN PAIR
H-BSV	BLUE PAIR	HE-RSV	RED PAIR	HE-RSV54	RED PAIR
H-GSV	GREEN PAIR	ANTI-STATIC	C PKG	ANTI-STATIC PKG (	DNLY
H-RSV	RED PAIR				
RETAIL PKG	1				

# **COMMON FEATURES**



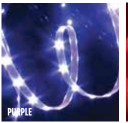
SIZE: STRIPS ARE 6MM WIDE WATER-RESISTANT: YES USAGE: 0.7A MOUNTING: 3M DOUBLE-SIDED TAPE IP RATING: IP65



358

# 528 LED STRIPS











**IP65 RATED** 





- 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

LEDs PER

IP65 F	RATED	
1 MET		LEDs PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
AMBER	H-A135	HE-A135
BLUE	H-B135	HE-B135
GREEN	H-G135	HE-G135
ICE BLUE	H-IB135	HE-IB135
PINK	H-PK135	HE-PK135
PURPLE		HE-PP135
RED	H-R135	HE-R135
WHITE	H-W135	HE-W135

5 ME		METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
BLUE	H-B335	HE-B335
GREEN	H-G335	HE-G335
ICE BLUE		HE-IB335
PURPLE	H-PP335	HE-PP335
RED	H-R335	HE-R335
WHITE	H-W335	HE-W335

BLACK	BASE		
3 METI	3 METER 60 LEDs PER METER		
COLOR	RETAIL PKG		
RED/BLK	H-R335-BLK		
	ANTI-STATIC PKG		
BLUE/BLK	HE-B335-BLK		
RED/BLK	HE-R335-BLK		
WHITE/BLK	HE-W335-BLK		

IP65 R/	ATED				
5 METER 60 LEDS PER METER					
COLOR	RETAIL PKG	ANTI-STATIC PKG			
AMBER	H-A535	HE-A535			
BLUE	H-B535	HE-B535			
GREEN	H-G535	HE-G535			
ICE BLUE	H-IB535	HE-IB535			
PINK	H-PK535				
PURPLE	H-PP535	HE-PP535			
RED	H-R535	HE-R535			
WHITE	H-W535	HE-W535			
COOL WHITE	H-CW535	HE-CW535			
WARM WHITE	H-WW535				

IP20 RA	TED
5 METE	R 60 LEDS PER METER
COLOR	ANTI-STATIC PKG
BLUE	HE-B535I
RED	HE-R535I
WHITE	HE-W535I
COOL WHITE	HE-CW535I
• IP20 rated	

- No covering over the LED lights
- For interior use only
- ANTI-STATIC packaging ONLY
- IP68 RATED

   5 METER
   60 LEDs PER METER

   COLOR
   ANTI-STATIC PKG

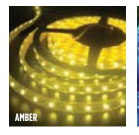
   BLUE
   HE-B53568

   RED
   HE-R53568

   WHITE
   HE-W53568
- IP8 rated
- Mounts with brackets (included)
- instead of tape for secure mountingANTI-STATIC packaging ONLY



### 5050



- 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













LEDs PER MFTFR

IP65 RATED				BLACK B		
	SO LEDS PER METER	3 ME		LEDs PER METER	3 MET	=:
COLOR RETAIL PKG	ANTI-STATIC PKG	COLOR	RETAIL PKG	ANTI-STATIC PKG	COLOR	F
AMBER H-A150	HE-A150	AMBER		HE-A350	<b>BLUE/BLK</b>	н
BLUE H-B150	HE-B150	BLUE	H-B350	HE-B350	RED/BLK	Н
GREEN H-G150	HE-G150	GREEN	H-G350		WHITE/BLK	Н
ICE BLUE	HE-IBI50	ICE BLUE	H-IB350	HE-IB350		A
PINK —	HE-PK150	PURPLE	H-PP350	HE-PP350	<b>BLUE/BLK</b>	Н
RED H-R150	HE-R150	RED	H-R350	HE-R350	RED/BLK	Н
WHITE H-W150	HE-W150	WHITE	H-W350	HE-W350	WHITE/BLK	Н

в	LA	СК	B	AS	E

COLOR	RETAIL PKG	
BLUE/BLK	H-B350-BLK	
RED/BLK	H-R350-BLK	
WHITE/BLK	H-W350-BLK	
	ANTI-STATIC PKG	
BLUE/BLK	HE-B350-BLK	
RED/BLK	HE-R350-BLK	
WHITE/BLK	HE-W350-BLK	

### **IP65 RATED**

5 MET	ER 60	LEDS PER METER
COLOR	RETAIL PKG	ANTI-STATIC PKG
AMBER	H-A550	HE-A550
BLUE	H-B550	HE-B550
GREEN	H-G550	HE-G550
ICE BLUE	H-IB550	HE-IB550
PINK	H-PK550	HE-PK550
PURPLE	H-PP550	HE-PP550
RED	H-R550	HE-R550
WHITE	H-W550	HE-W550
COOL WHITE	H-CW550	HE-CW550
WARM WHITE		HE-WW550

IP20 RATED		
5 METER	<b>60</b> LEDs PER METER	

ANTI-STATIC PKG
HE-B550I
HE-W550I
HE-CW550I
HE-WW550I

• IP20 rated

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

### **IP68 RATED** LEDs PER **5 METER** METER

COLOR	ANTI-STATIC PKG
BLUE	HE-B55068
GREEN	HE-G55068
RED	HE-R55068
WHITE	HE-W55068
WARM WHITE	HE-WW55068

• IP68 rated

• Mounts with brackets (included)

- instead of tape for secure mounting
- ANTI-STATIC packaging ONLY



## RGB LED STRIPS KITS KIT RGB 5 METER H-RGB5MRK2 • 5 meters (16.4 feet) RGB 5050 LED strip 5050 SMD LEDs at 60 LEDs per meter One 24-key IR remote & RGB controller • 3 amp power supply • IP65 water-resistant covering RGB LEDS H-RGB5MRK1 • 5 meters (16.4 feet) RGB 3528 LED Strip • 3528 SMD LEDs at 60 LEDs per meter • One 24-key IR remote & RGB controller • 3 amp power supply • IP65 water-resistant covering RGB LEDS **RGB LED STRIPS** RETAIL PKG ANTI-STATIC PKG H-5MRGB-3 HE-5MRGB-3 FUNCTION **5 METER** RGB

- 132 different functions that will get attention
- 5 meter flexible LED roll
- 5050 RGB LEDs
- LED strip is 10mm wide and 4mm thick
- 3M adhesive foam tape backing
- 12volt DC input
- Able to be cut every 3rd LED
- 30 LEDs per meter, 150 total
- H-RGBC-3 control unit is required (Sold Separately)

# **ADDITIONAL** ACCESSORIES

RGB LEDS

**RETAIL PKG** 

H-RGBC-3

WHITE BOX PKG

HE-RGBC-3

**RF CONTROL UNIT** 

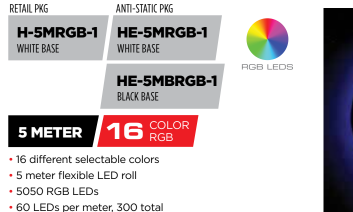
- 132 pre-programmed lighting function
- 2.8 amps with two H-5MRGB-3 connected
- Draws 1.8 amps with one H-5MRGB-3 connected draws
- Allows two 5 meter rolls to be connected and control LED by one remote
- Control box has same functions as remote and will work without remote







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



- LED strip is 10mm wide and 2.5mm thick
- IP65 rated water-resistant covering
- 3M adhesive tape backing
- 12volt DC input
- Able to be cut every 3rd LED
- H-RGBC-1 control unit is required (sold separately)

RF

#### HE-RFRGBC-1

- 16 color RGB control unit
- 24-button credit card sized IR remote included
- Cord for LEDs to plug into is 15" long cord
- On/off buttons with built-in 8-way dimmer
- "Flash", "Strobe", "Fade", and "Smooth" buttons
- Draws 1.2 amps

#### HE-WFRGBC-1

- WiFi controller for HE-5MRGB-1 lights
- 24-button credit card sized IR remote included
- Uses MagicHome WiFi app, available for Android® and iOS®

WIFI

- Works with Amazon Alexa® and Google Home®)
- Control HE-5MRGB-1 lights anywhere in the world as long as the controller is connected to WiFi

RETAIL PKG

#### H-RGBC-1 HE-RGBC-1

WHITE BOX PKG

- 16 color RGB control unit
- 24-button credit card sized IR remote included
- Cord for LEDs to plug into is 15" long cord
- On/off buttons with built-in 8-way dimmer
- "Flash", "Strobe", "Fade", and "Smooth" buttons
- Draws 1.2 amps

#### **HE-RGBSAC-1**



- Sound activated controller
- 24-button credit card sized IR remote included
- You can connect up to three HE-5MRGB-1 lights to the controller
- Sensitivity adjustment









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

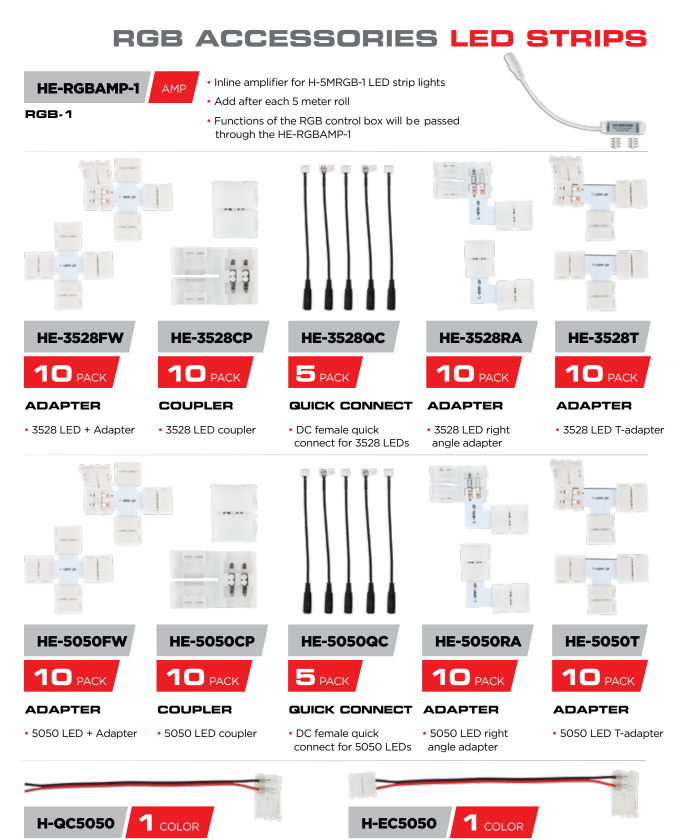






**A HEIS** 

60



#### QUICK CONNECT

- Quick connector for single color 5050 LED 4 PACK
- 10 PACK in anti-static bag HE-QC5050

Extension connector for Single Color 5050 LED - 2 PACK

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

**EXTENSION CONNECT** 



#### RGB ACCESSORIES LED STRIPS H-QCRGB-1 SINCH H-ECRGB-1 EXTENSION CONNECT QUICK CONNECT • 6" quick connector for 5MRGB-1 LED lights - 4 PACK • 6" quick connector for 5MRGB-1 LED lights - 2 PACK • 10 PACK - in anti-static bag HE-QCRGB-1 • 10 PACK - in anti-static bag HE-ECRGB-1 ALC: NOT ALC: NOT ALC: NOT **H-QCRP H-ECRP** COLOR COLOR **QUICK CONNECT** QUICK CONNECT • Quick connector w/12" lead for single color 3528 LED - 4 PACK • 12" extension connector for single color 3528 LED - 2 PACK • 10 PACK - in anti-static bag **HE-QC** • 10 PACK - in anti-static bag HE-EC 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 50 FEET **100** FEET **HE-RGBWIRE50-1 HE-RGBWIRE100-1 RGB 4 CONNECTOR RGB 4 CONNECTOR** • 4 conductor RGB wire for use with H-5MRGB-1 4 Conductor RGB wire for use with H-5MRGB-1 LED Strip 100 feet (30.48 meters) LED strip 50 feet (15.24 meters)

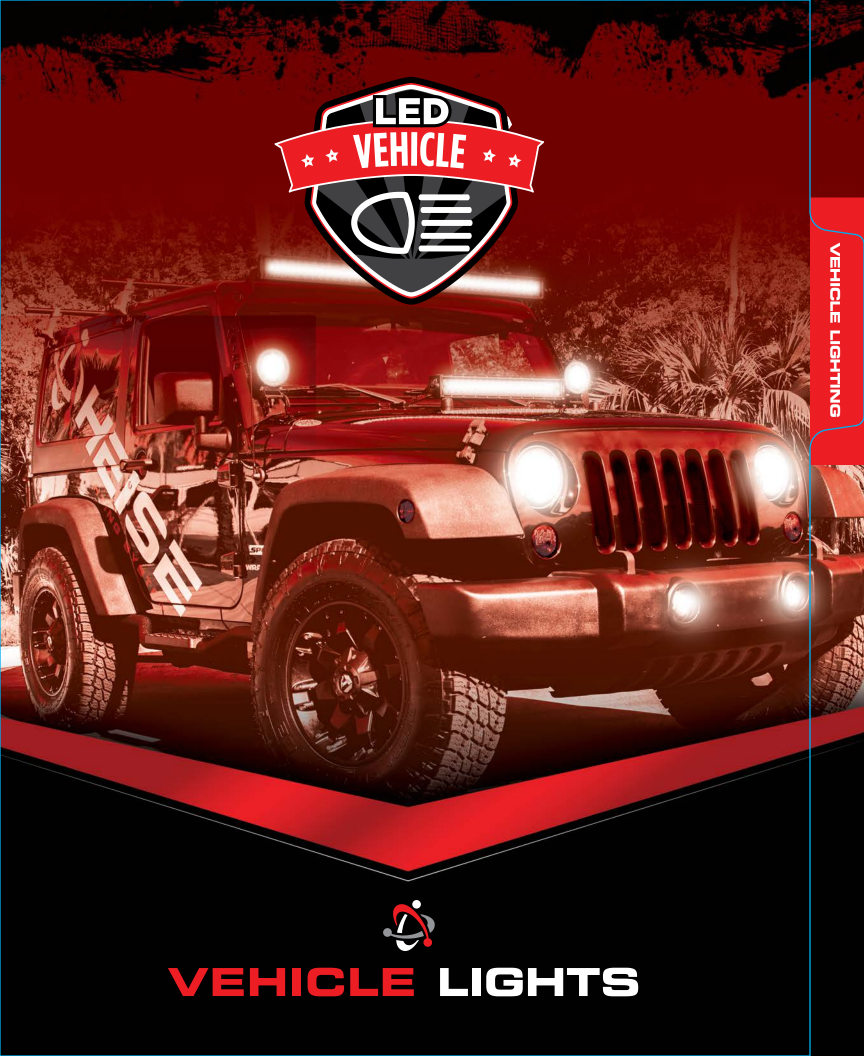
### ALUMINUM SURFACE MOUNT TRACK



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

HE-AFMTFL









### VEHICLE HEADLIGHT REPLACEMENT



HE-5X7B1 BLACK FRONT FACE

Wattage: (17) 5-watt LEDs for a total of 85 watts 2400lm low beam, Draws 4.3A @ 13.8v 3500lm high beam, Draws 6.2A @ 13.8v





HE-5X7S1 SILVER FRONT FACE

Wattage: (17) 5-watt LEDs for a total of 85 watts 2400lm low beam, draws 4.3A @ 13.8v 3500lm high beam, draws 6.2A @ 13.8v





HE-4X6B1 BLACK FRONT FACE

Wattage: (18) 3-watt LEDs for a total of 60 watts 2400lm low beam, draws 2.9A @ 13.8v 3500lm high beam, draws 4.3A @ 13.8v



Wattage: (18) 3-watt LEDs for a total of 60 watts 2400lm low beam, draws 2.9A @ 13.8v 3500lm high beam, draws 4.3A @ 13.8v





### **COMMON FEATURES**

HOUSING: DIE-CAST ALUMINUM LED COLOR: 6500K **LENS:** POLYCARBONATE IP RATING: IP67

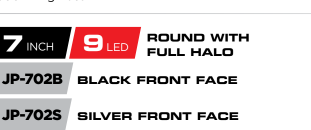




### JEEP HEADLIGHT REPLACEMENT



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



**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



2000lm low beam 3000lm high beam

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



### JEEP HEADLIGHT REPLACEMENT

RGB LEDS



**BLACK FRONT FACE** WITH PARTIAL HALO

#### **BLACK FRONT FACE**

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

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





Wattage: 75 watts 2200lm low beam 4000lm high beam

- Polycarbonate lens cover is virtually unbreakable
- Requires HE-CBRGB control box sold separately



Wattage: (2) 10-watt LEDs for a total of 20 watts 1000lm low beam 1600lm high beam

• White lightbar connects to running lights, flashes amber with turn signal connection

#### JP-706RGBKT **INCH** NEW!

#### 7" HEADLIGHTS AND 4" FOG LIGHTS, **RGB CONTROLLER AND 7" RETAINING RING**

Wattage: Headlights (9) 5-watt LEDs for a total of 45 watts Fog lights (6) 5-watt LEDs for a total of 30 watts Headlights: 2400lm low beam, 3600lm high beam Fog lights: 1400lm

- Addressable LEDs
- 120 color changing patterns
- DIY pattern functions
- Music sync functions
- App controlled (Car Lights app)
- Compatible with Android® and iOS®
- 4 channel controller included









### FOG LIGHTS



Wattage: (6) 5-watt CREE LEDs for a total of 30 watts Raw Lumens: 1440Im Per Light Current Consumption @ 13.8V: 1.3A



ROUND

Wattage: (6) 5-watt CREE LEDs for a total of 30 watts 1440lm (set)







Control box is required for operation. HE-4CHRGBC (sold separately)

# **COMMON FEATURES**

**LENS:** POLYCARBONATE

LED COLOR: 6500K

**CONNECTOR:** H4

**IP RATING:** IP67

**CONNECTOR:** 9145 CONNECTOR FOR USE ON 2007-2009 JEEP WRANGLERS

**HARNESS:** 2010 TO CURRENT JEEP WRANGLERS NEED ADAPTER HARNESS HE-JWFLAH

**FOG LIGHTS:** REPLACEMENT LED FOG LIGHTS FOR 2007 TO CURRENT JEEP WRANGLERS



### FOG LIGHTS



9145 CONNECTOR TO PSX24W CONNECTOR

#### JP-JWFLAH

### ADAPTER HARNESS

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

#### JP-H4H13DE

#### H4 CONNECTOR TO H13 CONNECTOR

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





### TURN/RUNNING/BRAKE LIGHTS



- Reverse wire can be hardwired in if so desired
- Sealed lightbar prevents moisture and dust from entering
- Mounts with 3M tape so no drilling required
- IP65 rated



### **JEEP TURN/RUNNING/BRAKE LIGHTS**



#### LED SIDE MIRROR COVERS

• (9) 3-watt white and (2) 1-watt amber

Integrated running lights and turn signals



#### LED SIDE MARKERS WITH HALO

• (8) 2835 LEDs for a total of 4 watts







#### LED TURN SIGNAL WITH HALO

- (8) 2835 LEDs for a total of 4 watts
- Has resistors built-in to eliminate bulb out warning or rapid flash



**B**LED JP-TTL WATTS

#### LED THIRD TAILLIGHT

- (6) 1-watt CREE LEDs
- Replaces the OEM third taillight
- Smoked lens



#### LED THIRD TAILLIGHT WITH REVERSE

- (6) 1-watt CREE LEDs
- Replaces the OEM third taillight
- Transparent lens



afintintint at a



**USAGE:** PLUGS INTO OEM HARNESS

IP RATING: IP67



# JEEP TURN/RUNNING/BRAKE LIGHTS



#### LED SPARE TIRE LIGHT

- (85) 1-watt LEDs
- Brake light
- Fits Jeep Wrangler JL 2018-UP\*
- Fits Jeep Wrangler JK 2007-2018





- Turn signal (14) 1-watt LEDs, brake light (6) .5-watt LEDs and running light (12) .2-watt LEDs
- Gives your Jeep Wrangler a new, updated look
- Fits Jeep Wrangler JK 2007-2018



#### LED BAR TAILLIGHT

- Turn signal (10) 1-watt LEDs, brake light (2) 3-watt LEDs and running light (17) 1-watt LEDs (each)
- Gives your Jeep Wrangler a rugged Look
- Fits Jeep Wrangler JK 2007-2018



#### LED LUX TAILLIGHT

- Turn signal, brake light, and running light
- (21) 1-watt LEDs (each)
- 30 watts high-output reverse light
- Gives your Jeep Wrangler a rugged Look
- Fits Jeep Wrangler JK 2007-2018



#### TJ TAILLIGHT

- Turn signal, reverse light, brake light, and running light
- Built-in license plate light
- Fits Jeep Wrangler TJ 1998-2006



### **COMMON FEATURES**

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





### LED HEADLIGHT KITS







LED 25 WATTS PER BU	LB SINGLE BEA	SINGLE BEAM		KITS
<ul> <li>2nd generation LED chips</li> <li>6500K color temperature with 3000K &amp; 8000K film</li> </ul>	HE-H3I ED	HE-H16LED HE-5202LED	HE-H4LED HE-H13LED HE-9004LED	HE-PSX24LED HE-PSX26LED HE-P13LED
• 6000 lumens	HE-H7LED	HE-880LED		
• 25 watts per bulb	HE-H8LED	HE-881LED	HE-9007LED	
anu 25 Wall (uuai	W! HE-H9LED	HE-9005LED		
beam kits) per bulb	HE-H10LED	HE-9006LED		
• IP67 rated	HE-H11LED	HE-9012LED		

• Operating temperature: -40°F to 176°F

### **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

HE-H11D



**PACKAGED PAIR** 

HE-9004D

NEW! HE-H4D HE-9007D HE-H9D HE-H16D HE-9006D **HE-PSX24D** HE-H3D HE-H13D HE-H7D HE-H10D HE-P13D HE-9012D HE-5202D **HE-880D** 

HE-PSX26D

HE-9005D

# LOAD RESISTOR

HE-H8D

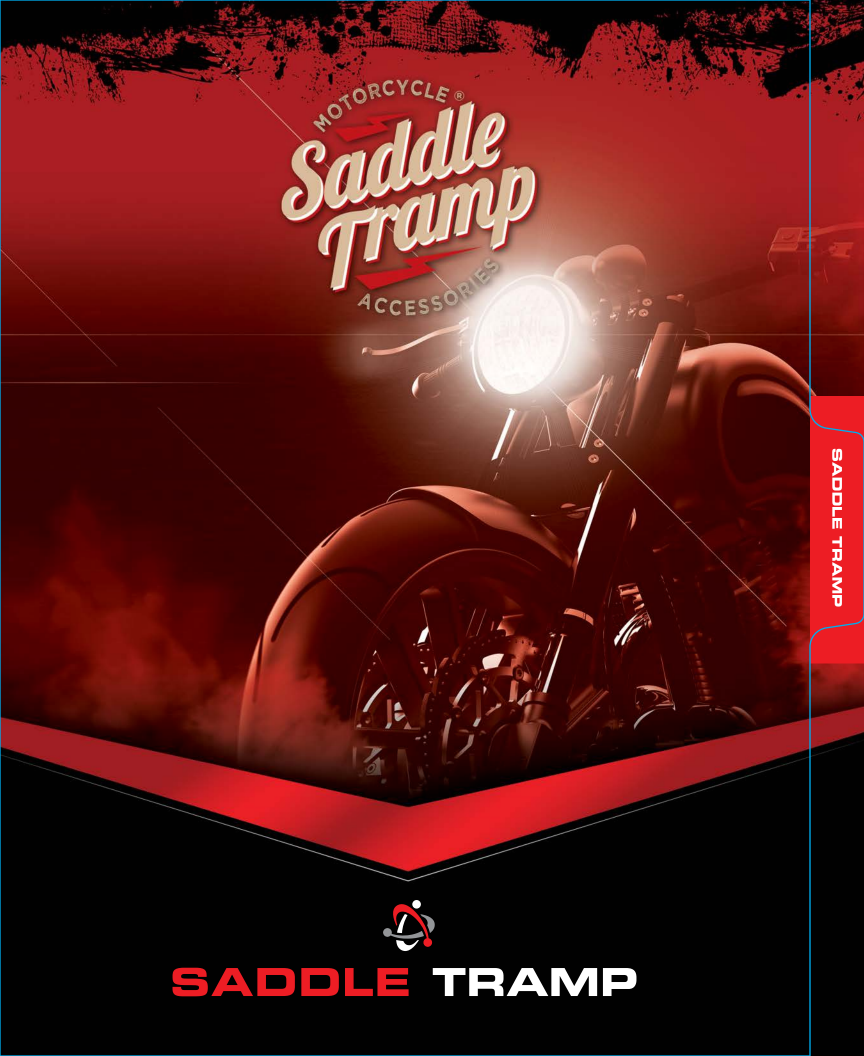




HE-881D

HE-H1D









### **MOTORCYCLE HEADLIGHTS**



**Wattage:** CREE LEDs low beam (40W) x 2 / high beam (60W) x 2 2800lm low beam, 3450lm high beam



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



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

RGB angel eye halo



Wattage: (6) 10-watt LEDs for a total of 60 watts 2000lm low beam, draws 1.9A @ 13.8v 3000lm high beam, draws 2.7A @ 13.8v









**COMMON FEATURES** 

LED COLOR: 6500K CONNECTOR: H4 HOUSING: DIE-CAST ALUMINUM LENS: POLYCARBONATE



### **MOTORCYCLE HEADLIGHTS**



RGB LEDS



#### 7" HEADLIGHT WITH 2 4.5" AUXILIARY LIGHTS, RGB CONTROLLER AND 7" RETAINING RING

Wattage: Headlights (9) 5-watt LEDs for a total of 45 watts Auxiliary lights (6) 5-watt LEDs for a total of 30 watts Headlights: 2400lm low beam, 3600lm high beam Auxiliary lights: 1400lm

- Addressable LEDs
- 120 color changing patterns
- DIY pattern functions
- Music sync functions
- App controlled (Car Lights app)
- Compatible with Android® and iOS®







Wattage: (8) 5-watt LEDs for a total of 45 watts 1350lm low beam, draws 1.6A @ 13.8v 1770lm high beam, draws 2.1A @ 13.8v

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





### **MOTORCYCLE HEADLIGHTS**



**Wattage:** (8) 5-watt LEDs and (1) 10-watt LED for a total of 55 watts 2800lm low beam, 3450lm high beam

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



Wattage: (9) 5-watt LEDs for a total of 45 watts 2000lm low beam, draws 1.2A @ 13.8v 3500lm high beam, draws 1.9A @ 13.8v



LED COLOR: 6500K CONNECTOR: H4 HOUSING: DIE-CAST ALUMINUM LENS: POLYCARBONATE

# **MOTORCYCLE AUXILIARY LIGHTS**







Wattage: (6) 5-watt LEDs for a total of 30 watts 1440lm (set)





BC-452S SILVER FRONT FACE

Wattage: (6) 5-watt LEDs for a total of 30 watts 1440lm (set)





**COMMON FEATURES** 

LED COLOR: 6500K CONNECTOR: 9145 HOUSING: DIE-CAST ALUMINUM LENS: POLYCARBONATE



### **MOTORCYCLE HEADLIGHT HOUSING**













### **COMMON FEATURES**

TRIM RING: INCLUDED CONNECTOR: H4 MOUNT: STAINLESS STEEL



CHROME

### **MOTORCYCLE TRIM RINGS & TAILLIGHTS**

#### **RETAINING RING**

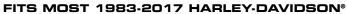
FITS MOST 2013-OLDER HARLEY-DAVIDSON®



#### CHROME FRONT FACE **BC-HB7**

- Use when replacing 7" headlights on 2013 and older Harley-Davidson® motorcycles
- Zinc plated for corrosion resistance

#### LIGHT TRIM RING





- Classic 50's style profile
- Easy installation





#### LIGHT TRIM RING FITS MOST 1994-2016 HARLEY-DAVIDSON®

CHROME

**VISOR STYLE** INCH **BC-HDTRIM1** BLACK

• Classic 50's style profile

**BC-HDTRIM2** 

• Easy installation



### MOTORCYCLE TAILLIGHTS

LED REPLACEMENT TAILLIGHT WITH TURN SIGNALS



- Red brake, red running light and yellow turn signal
- Replaces stock rear tail lamp





### **MOTORCYCLE TAILLIGHTS**

#### LED REPLACEMENT TAILLIGHTS



BC-HDTL5 RED LENS

#### BC-HDTL6 SMOKE LENS

- Layback angular style low profile
- Bright, fast acting LEDs
- Brake light, running light and turn signal
- Red brake, red running light and yellow turn signal
- No cutting or splicing required
- Does not fit models with bobtail fenders



### LED REPLACEMENT TAILLIGHTS



- OE style profile
- Bright, fast acting LEDs
- Red brake, red running light and white plate light
- 20 LEDs (running & brake) + 6 LEDs (license plate)
- No cutting or splicing required
- Does not fit models with bobtail fenders

#### LED REPLACEMENT TAILLIGHTS



### SMOKE LENS

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

#### CHOPPED FENDER EDGE BRAKE LIGHTS



- 1.44W (8 LEDs @ 0.18W per LED)
- Easy installation with double-sided tape
- Low-profile, contoured to curve of chopped fender









### **MOTORCYCLE TURN SIGNALS**

#### 2014-UP\*

#### CHROME LED WINDSHIELD TRIM FITS HARLEY-DAVIDSON®



- Generation II brighter flat style LED
- 16 amber turn LEDs, 16 amber running LEDs
- 2 brightness levels: dim for running and brighter for turning



#### 2" TURN SIGNAL WITH RUNNING LIGHT BULLET STYLE FRONT 1157 LED INSERT FITS HARLEY-DAVIDSON®



- Generation II brighter flat style LED
- 48 white LEDs, 48 yellow LEDs
- 3.25" light housing requires adapter BC-1157RING
- \* 2013 and earlier may require load equalizer

#### 2" TURN SIGNAL WITH RED RUNNING LIGHT BULLET STYLE FRONT 1157 LED INSERT FITS HARLEY-DAVIDSON®



- Generation II brighter flat style LED
- 48 brake LEDs, 48 running LEDs
- 3.25" light housing requires adapter BC-1157RING

\* 2013 and earlier may require load equalizer

#### 2" RED BRAKE WITH RED RUNNING LIGHT REAR 1156 LED INSERT FITS HARLEY-DAVIDSON®



- Generation II brighter flat style LED
- 48 turn LEDs, 48 brake LEDs
- 3.25" light housing requires adapter BC-1157RING
- \* 2013 and earlier may require load equalizer



### ADDITIONAL ACCESSORIES



#### BC-1157RING

#### TURN SIGNAL ADAPTER BRACKET

- Adapts BC-1157AW, BC-1157RD, BC-1156RD to fit in 3.25" light housing
- Comes with 3M automotive-grade adhesive tape pre-installed
- Made from metal alloy, with strong heat resistant adapters
- Sold as a pair





### **MOTORCYCLE TURN SIGNALS**



- (24) 6-watt LEDs @720lm
- Direct replacement, no adapter needed
- 2013 and earlier may require load equalizer



FITS HARLEY-DAVIDSON®

Driving and signal lights

- White driving, amber turning
- Fits 1.25" round bars
- Rubber inserts included
- (12) 6-watt LEDs (6 white, 6 amber)
- 2013 and earlier may require load equalizer

### **MOTORCYCLE LIGHT ACCESSORIES**

#### **1997-2013**\*

TURN SIGNAL LOAD EQUALIZER



HIGHWAY BAR SWITCHBACK LIGHTS - AMBER/WHITE

PACK



TURN SIGNAL LOAD EQUALIZER

BC-HARLE2 FITS HARLEY-DAVIDSON® FLHX/FLTRX

- Compatible with HD factory alarm
- Stops hyper flashing when adding LED turning lights
- Plug-n-play, no cutting and splicing required

Warning! Gets extremely HOT. Do not mount on plastic and make sure it's not touching any wires







### **MOTORCYCLE LIGHT ACCESSORIES**

#### 1997-2013\*

BRAKE FLASHER MODULE - INCANDESCENT BULBS

**BC-HDBLF** 

FITS MOST HARLEY-DAVIDSON® TOURING GLIDES, SOFTAILS & SPORTSTERS

#### 1997-2013\*

**BRAKE FLASHER MODULE · LED CONVERSION LIGHT** 

BC-HDLEDBLF FITS HARLEY-DAVIDSON® FLHX/FLTRX

- Plug-n-play installation
- Significantly increases braking visibility
- Flashes/strobes multiple times then remain lit until brake is released

#### 2014-UP

H4 CONNECTOR TO 4PIN ADAPTER HARNESS

HE-H44PIN

FITS HARLEY-DAVIDSON®

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







#### **BRAKE LIGHT FLASHER**



UNIVERSAL

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



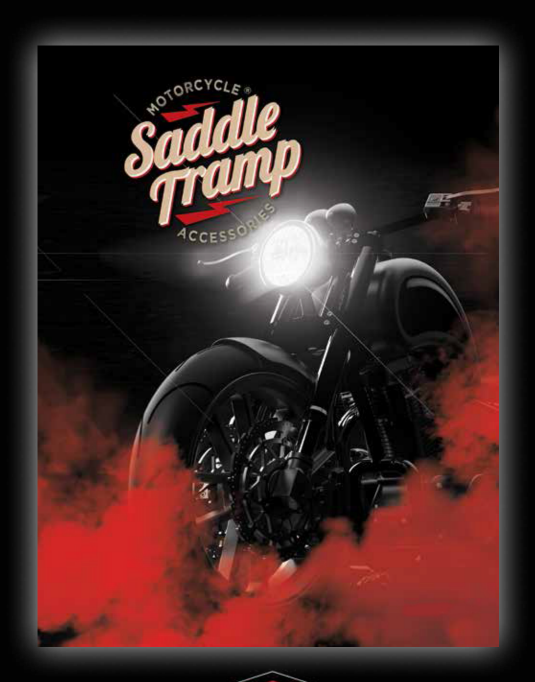
#### STROBE FLASH CONTROLLER

IBLEDBLF UNIVERSAL

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



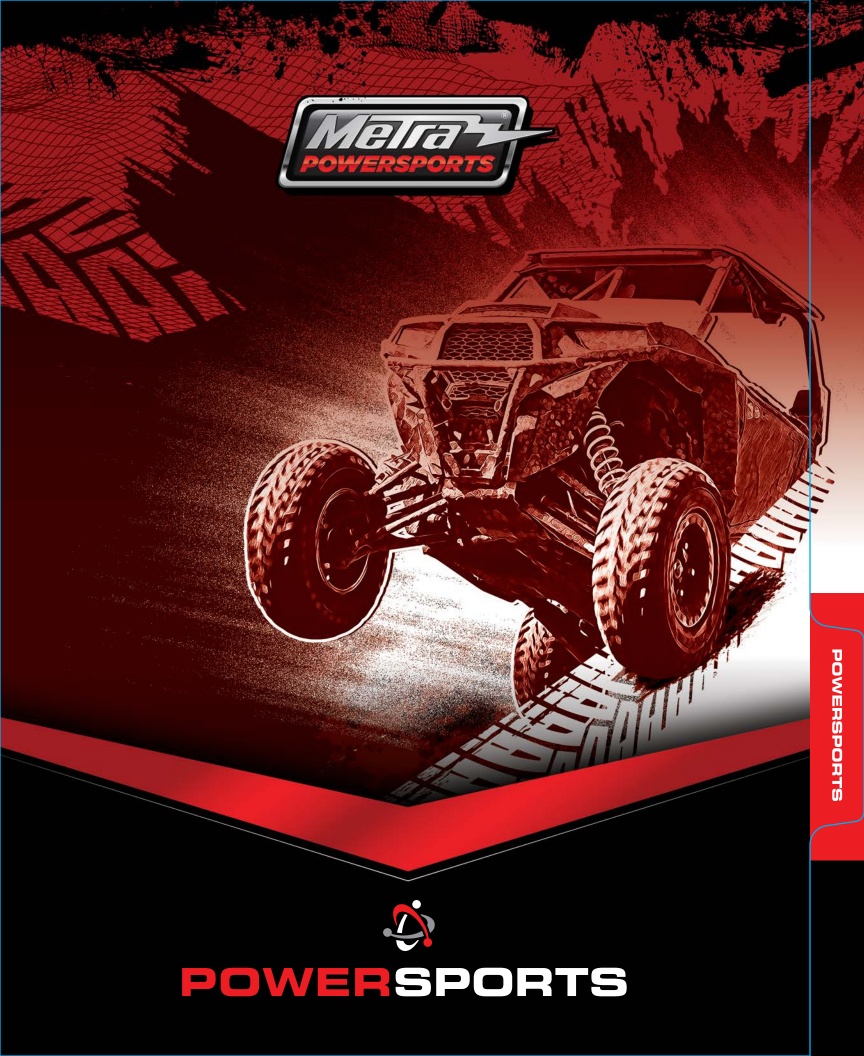




CHECK OUT OUR

AND VIEW OUR FULL LINE OF PRODUCTS

80







### POWERSPORTS HEADLIGHTS

#### 2014-2018

#### POLARIS® RZR EXTREME LED HEADLIGHT



Power: 30W/15W 6PCS CREE XTE LED CHIP Voltage: DC10-30V Housing Color: Black/Chrome LED Power: 60W Halo Ring Lumen: 3500lm High Beam, 1800lm Low Beam



• LED white angel eye

2014-2018

2-piece Polaris<sup>®</sup> RZR LED headlights (left and right)

POLARIS® RZR EXTREME LED HEADLIGHT

Angel eyes controlled by trigger wire



- White/Red/Green/Pink/RGB
- 121 different flashing modes: jumping, fading, flashing, dimming, watering and running, etc.
- RGB angel eye has more than 120 different color change modes
- App controlled (Car Light app)
- 2-piece Polaris<sup>®</sup> RZR LED headlights (left and right)
- Compatible with Android<sup>®</sup> and iOS<sup>®</sup>

### COMMON FEATURES

LED COLOR: 6000K SOCKET TYPE: H4 HOUSING: DIE-CAST ALUMINUM WARRANTY: 1 YEAR



- Durable sand grit powder coating
- Custom wire harness adapters available



### **POWERSPORTS HEADLIGHTS**

#### POLARIS<sup>®</sup> HEADLIGHT ADAPTER HARNESS ATV/UTV WITH STOCK HALOGEN LIGHTS

MPS-RZRH1

COMPATIBLE WITH STOCK HALOGEN HEADLIGHTS

#### POLARIS® HEADLIGHT ADAPTER HARNESS ATV/UTV WITH STOCK LED LIGHTS

MPS-RZRHLH1 COMPATIBLE WITH STOCK LED HEADLIGHTS

- Separate high and low beam connection
- Simple plug-n-play
- One pair (left & right) (4) 4-pin Delphi, (2) Deustch connectors



### POWERSPORTS RACE BAR

#### **HE-RACBAR**



 Wattage: 24W
 Current Consumption @ 13.8V: 1.75A
 IP Rating: IP65

 Color Configuration: Red/Blue/Amber/Amber/Blue/Red

 Functions: Red - Brake/Running Lights, Blue - Slow Moving Caution Lights, Amber - Hazard lights

Flash Patterns: Blue – 1 Pattern, Amber – 22 Selectable Patterns

Beam Pattern: Flood • Housing Material: Die-Cast Aluminum • Housing Color: Black

Lens Material: Polycarbonate • Electronics: Integrated-Epoxy Encapsulated

Hardware: Aluminum • Operating Temperature: -40°F to +140°F • Protection: Reverse Polarity

### **POWERSPORTS SIDE MIRROR SYSTEM**



S LED NEW!

- Aluminum alloy housing designed to withstand the most extreme punishment
- Anti-glare mirror surface
- Wide angle viewing (convex)
- Smoke colored LED lens
- Universal adjustable brackets fits 1.5" to 2.5" roll bars
- 9 LEDs each in mirror producing 4500 lumens of white light
- 1 x pair of side mirrors (left & right)
- 1 x wiring harness with relay, fuse, and carling switch
- All necessary hardware





### **POWERSPORTS WHIPS**

#### SINGLE COLOR FIBER OPTIC WHIPS **RGB LED WHIPS** 5 COLORS **FIBER OPTIC RGB LED** COLOR 4 F00T 6 F00T 4 F00T RGB LEDS BLUE **MPS-FOBWHIP4 MPS-FOBWHIP6 MPS-RGBWHIP4-1 MPS-FOGWHIP4 MPS-FOGWHIP6 MPS-FORGBWHIP4** GREEN **MPS-CRGBWHIP4** ORANGE **MPS-FOOWHIP4 MPS-FOOWHIP6 MPS-FORWHIP4 MPS-FORWHIP6** RED 6 F00T WHITE MPS-FOWWHIP4 MPS-FOWWHIP6 **MPS-RGBWHIP6-1 MPS-FORGBWHIP6** SINGLE COLOR LED WHIPS **MPS-CRGBWHIP6** COLORS LED ()4 F00T 6 F00T COLOR BLUE **MPS-BWHIP4 MPS-BWHIP6** GREEN MPS-GWHIP4 MPS-GWHIP6 **MPS-OWHIP6 MPS-OWHIP4** ORANGE **MPS-WHIPM MPS-PWHIP4 MPS-PWHIP6** PINK **MPS-RWHIP4 MPS-RWHIP6** RED COMES WITH 1.5, 1.75, 1.875 & **2 INCH RUBBER INSERTS MPS-WWHIP4** WHITE **MPS-WWHIP6**

- Polycarbonate cover is virtually unbreakable
- Flag included
- Detachable base

- Whip antenna mount for roll cagesMilled aluminum
- Powder coated gloss black
- Adjusts to fit most angles

Actual color tones may vary

### POWERSPORTS ACCENT LIGHTS



DOME LIGHT FIXTURE



- IPX5 rated for RV, Marine, UTV or any vehicle
- 12 pieces of .5 watt high output/power SMD LEDs
- Touch control on/off and 10 step dimmer
- Color temperature: 6000-6500K warm white



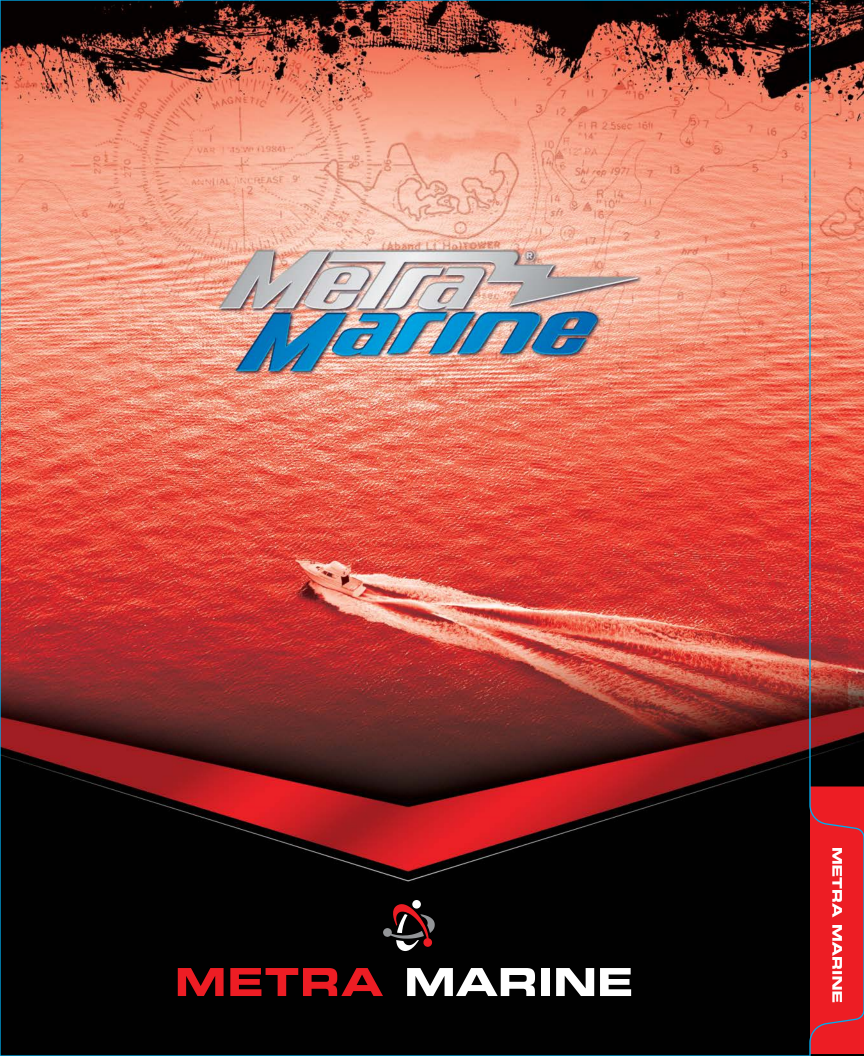
- RGB LED with female micro-DIN wire 10'
- IPX5 rated for RV Marine UTV or any vehicle
- 8 pieces of RGB SMD LEDs 5 watts total
- Can be used as accent lighting
- Use with MPS-RGBC-4
- 10 foot long cable with micro-DIN connector

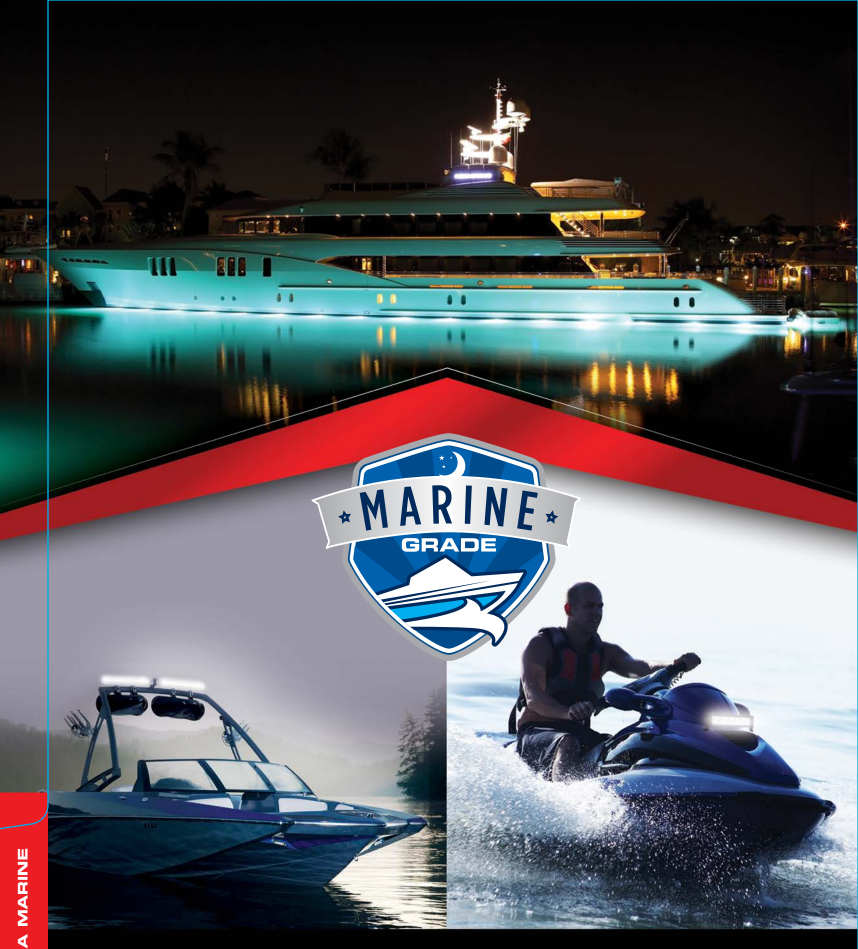


### **POWERSPORTS ACCENT LIGHTS**











### MARINE LED LIGHTBARS DUAL ROW



Wattage: 36W • Raw Lumens: 2800lm • Lux @ 10M: 215 Current Consumption @ 13.8V: 1.9A • IP Rating: IP68



Wattage: 72W • Raw Lumens: 5760lm • Lux @ 10M: 466 Current Consumption @ 13.8V: 3.7A • IP Rating: IP68



Wattage: 108W • Raw Lumens: 8640lm • Lux @ 10M: 612 Current Consumption @ 13.8V: 5.7A • IP Rating: IP68



STRAIGHT





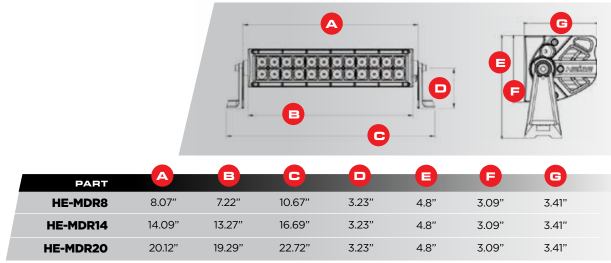
### COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: WHITE COATING WITH UV MEMBRANE: GORE LENS MATERIAL: PC

#### MOUNTING BOLT DRILL: 0.25" MOUNTING BRACKET: DIE-CAST ALUMINUM ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40°F TO +140°F

**PROTECTION:** REVERSE POLARITY

### SPECS & MEASUREMENTS



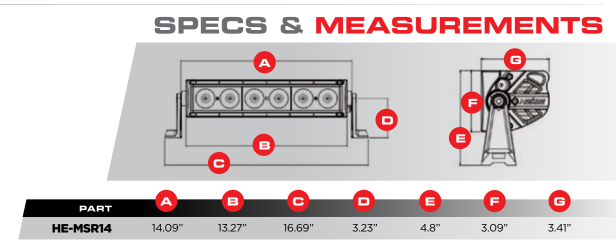


# MARINE LED LIGHTBARS SINGLE ROW



Wattage: 60W • Raw Lumens: 4800lm • Lux @ 10M: 450 Current Consumption @ 13.8V: 3.7A • IP Rating: IP68 Beam Pattern: Combo/Flood (120°)/Spot (10°)





# MARINE LED LIGHTBARS DUAL ROW





 Wattage: 240W
 Raw Lumens: 19200lm
 Lux @ 10M: 780

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

86





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



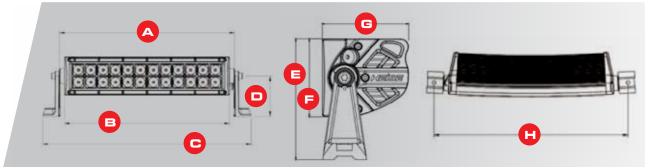
CURVED



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



#### SPECS & MEASUREMENTS



						ß	G	
PART	A	B	C	<b>U</b>			9	Θ
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"
HE-MDRC50	50.12"	49.41"	52.83"	3.23"	4.80"	3.09"	5.91"	51.38"
HE-MDRC54	54.01"	53.30"	56.72"	3.23"	4.80"	3.09"	6.30"	55.24"

## **COMMON FEATURES**

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K BEAM PATTERN: COMBO: 90° FLOOD / 8° SPOT HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: WHITE COATING WITH UV MEMBRANE: GORE LENS MATERIAL: PC MOUNTING BOLT DRILL: 0.25" MOUNTING BRACKET: DIE-CAST ALUMINUM ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316 OPERATING TEMPERATURE: -40° F TO +140° F PROTECTION: REVERSE POLARITY



## MARINE HIGH OUTPUT CUBE LED LIGHTS



Wattage: 10W • Raw Lumens: 600lm • Lux @ 10M: 12 • IP Rating: IP68 Beam Pattern: 40° Flood • Current Consumption @ 13.8V: 0.7A





Wattage: 12W • Raw Lumens: 960lm • Lux @ 10M: 34 • IP Rating: IP68 Beam Pattern: 90° Flood • Current Consumption @ 13.8V: 0.7A



## ACCESSORIES

#### ACCENT CAPS

Customize your marine light with included color accent caps! HE-MHCL2 AND HE-MHCL3 ONLY

#### PIGTAIL

Included with all marine high output cube LED lights

## COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: WHITE COATING WITH UV INHIBITORS LENS MATERIAL: PC MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS: INTEGRATED-EPOXY

ENCAPSULATED

HARDWARE: STAINLESS 316

**OPERATING TEMPERATURE:** -40°F TO +140°F **PROTECTION:** REVERSE POLARITY





MARINE CUBE LED LIGHTS







Heise HE-DLWH1 dual light wiring harness included



## ADDITIONAL ACCESSORIES



See page 44

## COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM **COLOR:** WHITE COATING WITH UV INHIBITORS LENS MATERIAL: PC **MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316

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

**PROTECTION:** REVERSE POLARITY



## METRA MARINE FLUSH MOUNT LED LIGHTS



Wattage: 12W • Raw Lumens: 960lm Lux @ 10M: 17 • IP Rating: IP68 Beam Pattern: 90° Flood Current Consumption @ 13.8V: 0.9A Includes gasket and cut out template

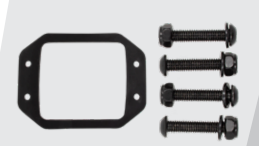




Wattage: 18W • Raw Lumens: 1440lm Lux @ 10M: 18 • IP Rating: IP68 Beam Pattern: 90° Flood Current Consumption @ 13.8V: 1.2A Includes gasket and cut out template



# ACCESSORIES



GASKET & SCREWS

Included with all Flush Mount Cube LED Lights

## COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: WHITE COATING WITH UV INHIBITORS LENS MATERIAL: PC MOUNTING BRACKET: FLUSH MOUNT ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED HARDWARE: STAINLESS 316

**OPERATING TEMPERATURE:** -40°F TO +140°F **PROTECTION:** REVERSE POLARITY



## MARINE RGB ACCENT LIGHT KITS



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

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





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

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





HEISE RGB APP App for Android and iOS:

This app allows endless color choices and even allows you to store your custom made colors. Select from preset flash patterns, set the lights to flash to your music library or even schedule the lights to turn on and off at selected times.

## ADDITIONAL ACCESSORIES



## COMMON FEATURES

**INPUT VOLTAGE: 10-30V DC** BEAM PATTERN: 120° FLOOD HOUSING MATERIAL: WHITE DIE-CAST ALUMINUM LENS MATERIAL: PC **MOUNTING: SURFACE** HARDWARE: STAINLESS 316 **OPERATING TEMPERATURE:** -40°F TO +140°F **IP RATING:** IP68





Included with all marine

CONTROL BOX accent light kits

## MARINE RGB ACCENT LIGHTING PODS & ACCESSORIES





#### **RGB ACCENT LIGHT**

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

#### CONSTRUCTION

Housing Material: White Die-Cast Aluminum Housing Mounting: Surface Lens Material: PC • Hardware: Stainless 316

#### OPERATION

**Operating Temperature:** -40°F to +140°F **Current Consumption @ 13.8 Volts:** 0.2A • **IP Rating:** IP68



## **ADDITIONAL ACCESSORIES**

ACCENT LIGHTING COVER

The light cover is for use with the

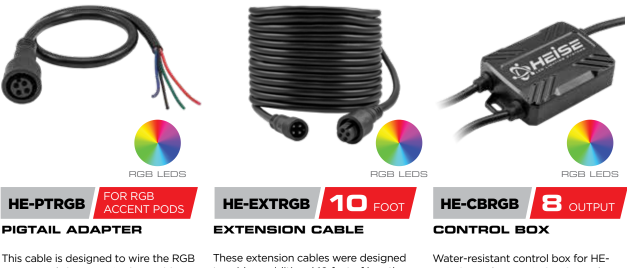
HE-4MLRGBK, HE-8MLRGBK, HE-ML1RGB





MOUNTING BASE

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



accent pods into any 4-wire positive anode RGB controller like the Heise HE-RGBC-1, HE-RGBSAC-1, HE-WFRGBC-1, and HE-RFRGBC-1 These extension cables were designed to add an additional 10 feet of length to the accent pods which are already equipped with a 10 foot cable Water-resistant control box for HE-TL1RGB and HE-ML1RGB. Control box can be mounted in the engine compartment.



## MARINE ACCENT LIGHTING PODS



#### **AUXILIARY LIGHTING PODS**

RED

BLUE

AMBER

GREEN

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

#### CONSTRUCTION

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

#### **OPERATION**

HE-ML1R

HE-ML1B

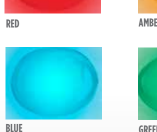
HE-ML1A

**HE-ML1G** 

Operating Temperature: -40°F to +140°F Current Consumption @ 13.8 Volts: 0.2A • IP Rating: IP68



WHITE LED







GREEN

#### **ADDITIONAL** ACCESSORIES





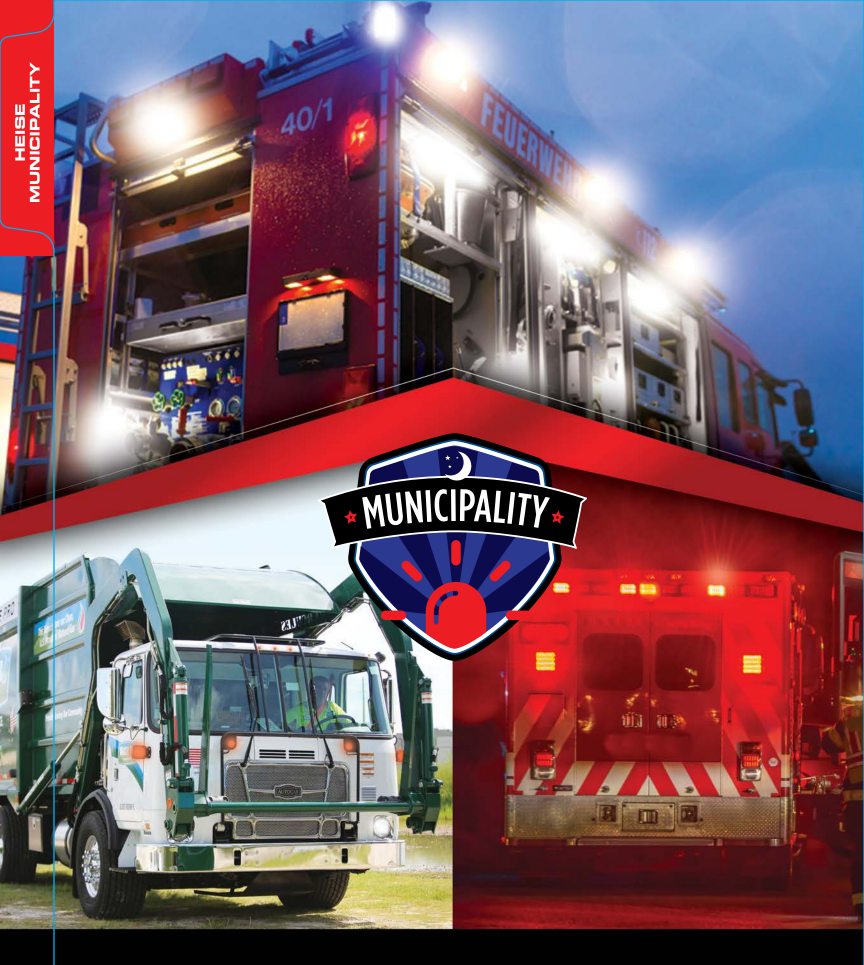
The angled base is for use with the HE-ML1, HE-ML1A, HE-ML1B, HE-ML1G, HE-ML1R

De a dell QL 11-21 (Ahard Lt H Marine

CHECK OUT OUR

AND VIEW OUR FULL LINE OF PRODUCTS







## **MUNICIPALITY WORK LED LIGHTS**

HE-WL1 3.75x3 INCH 33 LEC

Wattage: 60W • Raw Lumens: 726lm • Lux @ 10M: .1 • Beam Pattern: 120° Flood Current Consumption @ 13.8V: 0.3A • Lens Design: Unique Waffle





Wattage: 6.6W • Raw Lumens: 726lm • Lux @ 10M: .1 • Beam Pattern: 120° Flood Current Consumption @ 13.8V: 0.3A • Lens Design: Unique Waffle

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

## HE-WL2 3.50x2.50 INCH 2 LED

Wattage: 10W • Raw Lumens: 800lm • Lux @ 10M: 28 • Beam Pattern: 90° Flood Current Consumption @ 13.8V: 0.4A



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

• The cover for this light can be found on page 48



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



3.50"W x 2.50"H x 2.50"D



4.75"W x 6"H x 4.50"D



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

HOUSING MATERIAL: DIE-CAST ALUMINUM COLOR: BLACK

#### LENS MATERIAL: PC

MOUNTING BRACKET: DIE-CAST ALUMINUM

**HOLE DIMENSIONS:** MOUNTING BOLT DRILL - .25"

**ELECTRONICS:** INTEGRATED-EPOXY ENCAPSULATED

HARDWARE: STAINLESS 316

IP RATING: IP67 PROTECTION: REVERSE POLARITY



#### DUAL ROW WITH MAGNETIC BASE

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

#### CONSTRUCTION

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





## **MUNICIPALITY LED LIGHT WITH CAMERA**



CAMERA: Lens Angle: 140° Image Device: 1/3 CMOS TV System: NTSC/PAL Resolution: 700 TVL Minimum Illumination: 0.1lx lux (day), Olx lux (with IR) IR LED: Qty White Light \*8PCS Microphone: No Connector: 4-Pin DIN LIGHT: Light Type: 60° Flood Lumen: 1154lm Color Temperature: 6000K Lens Material: PC Voltage: DC12-32V IP Rating: IP69K Current Drain: 65mA (Day)/ 2.335A (Night Vision) **Operating Temperature:** -4°F to 150°F **Mounting:** Bracket and Hardware Included



## MUNICIPALITY LED CUBE LIGHTS

AMBER

LED CUBE



Wattage: 12W • Raw Lumens: 960lm LED Wavelength: 513 - 534 nm IP Rating: IP68 • Beam Pattern: 8° Spot Current Consumption @ 13.8V: 0.7A





Wattage: 12W · Raw Lumens: 960lm Lux @ 10M: 91 • IP Rating: IP68 Beam Pattern: 5° Spot Current Consumption @ 13.8V: 0.9A





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



## COMMON FEATURES

INPUT VOLTAGE: 10-30V DC COLOR TEMPERATURE: 6000K HOUSING MATERIAL: DIE-CAST ALUMINUM HARDWARE: STAINLESS 316 COLOR: BLACK LENS MATERIAL: PC.

#### **MOUNTING BRACKET: STAINLESS STEEL ELECTRONICS: INTEGRATED-EPOXY ENCAPSULATED OPERATING TEMPERATURE:** -40°F TO +140°F **PROTECTION:** REVERSE POLARITY



## MUNICIPALITY SAFETY/CAUTION LIGHTS



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

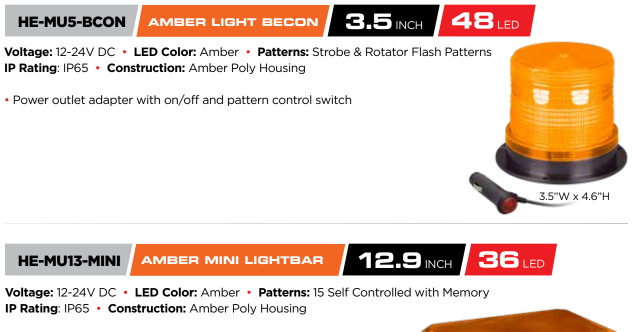
• Wired controller with take down, alley, traffic advisor, marker switches and pattern indicator



• Amber primary lighting, white alley and take down lights



• Amber primary lighting, white alley and take down lights



Power outlet adapter with on/off and pattern control switch





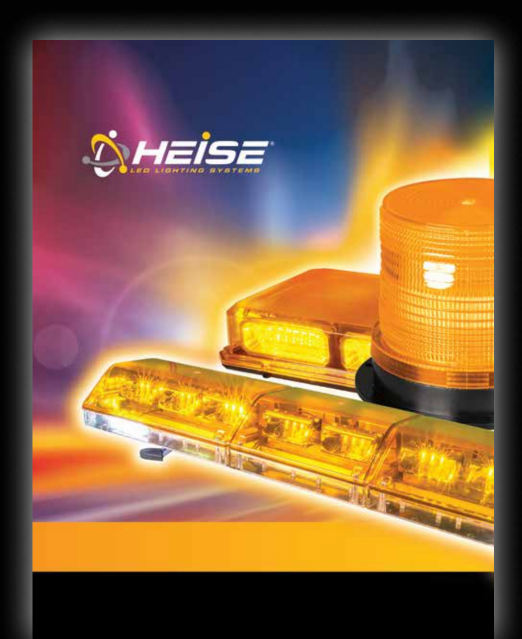
## **MUNICIPALITY SAFETY/CAUTION LIGHTS**











CHECK OUT OUR

AND VIEW OUR FULL LINE OF PRODUCTS

100

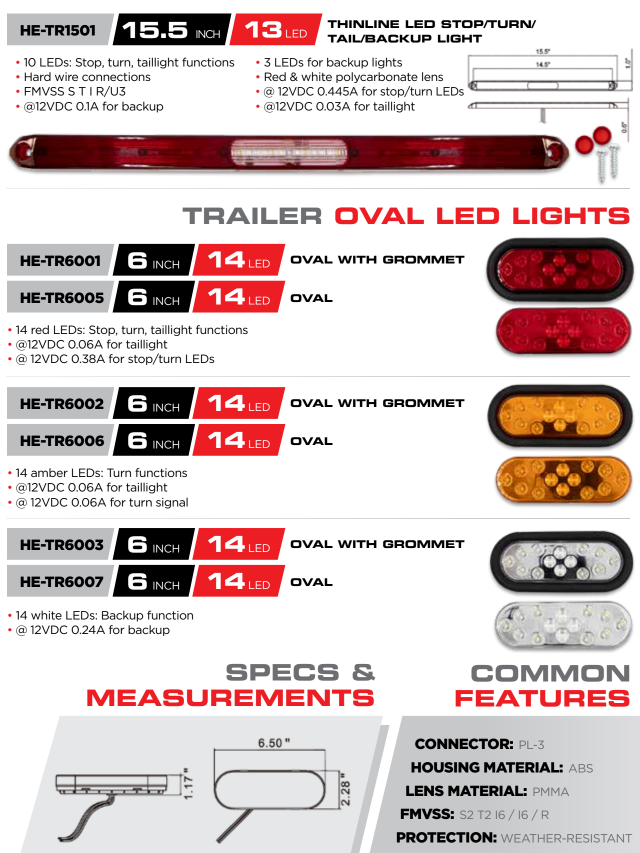








## TRAILER LED LIGHTBAR





## TRAILER OVAL LED LIGHTS

MEASUREMENTS

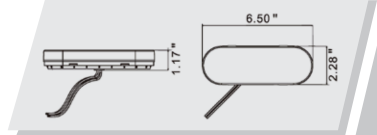
SPECS &



- 10 LEDs: Stop, turn, taillight functions
- 4 LEDs for backup lights
- @12VDC 0.43A for stop/turn LEDs
- @12VDC 0.06A for taillight
- @12VDC 0.24A for backup



## COMMON FEATURES



CONNECTOR: PL-3 HOUSING MATERIAL: ABS LENS MATERIAL: PMMA FMVSS: S2 T2 I6 / I6 / R PROTECTION: WEATHER-RESISTANT

## TRAILER ROUND LED LIGHTS



• 14 red LEDs: Stop, turn, taillight functions

@ 12VDC 0.38A for stop/turn LEDs



• 14 amber LEDs: Turn functions

• @ 12VDC 0.06A for turn





- 14 white LEDs: Backup functions
- @ 12VDC 0.24A for backup





### TRAILER ROUND LED LIGHTS



- 10 LEDs: Stop, turn, taillight functions
- @ 12VDC 0.43A for stop/turn LEDs
- @ 12VDC 0.06A for taillight
- @ 12VDC 0.24A for backup



COMMON

FEATURES

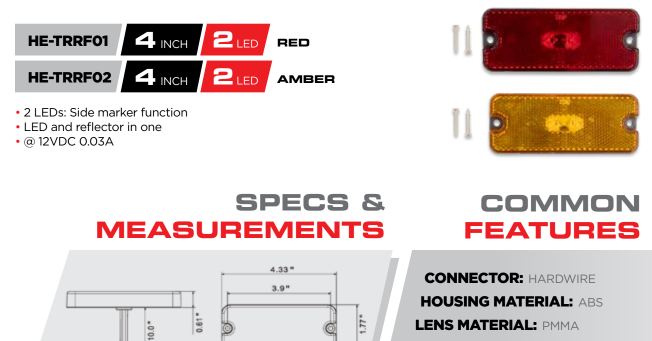


10" 1.2"



#### **TRAILER MARKER/CLEARANCE** LIGHT WITH REFLECTOR

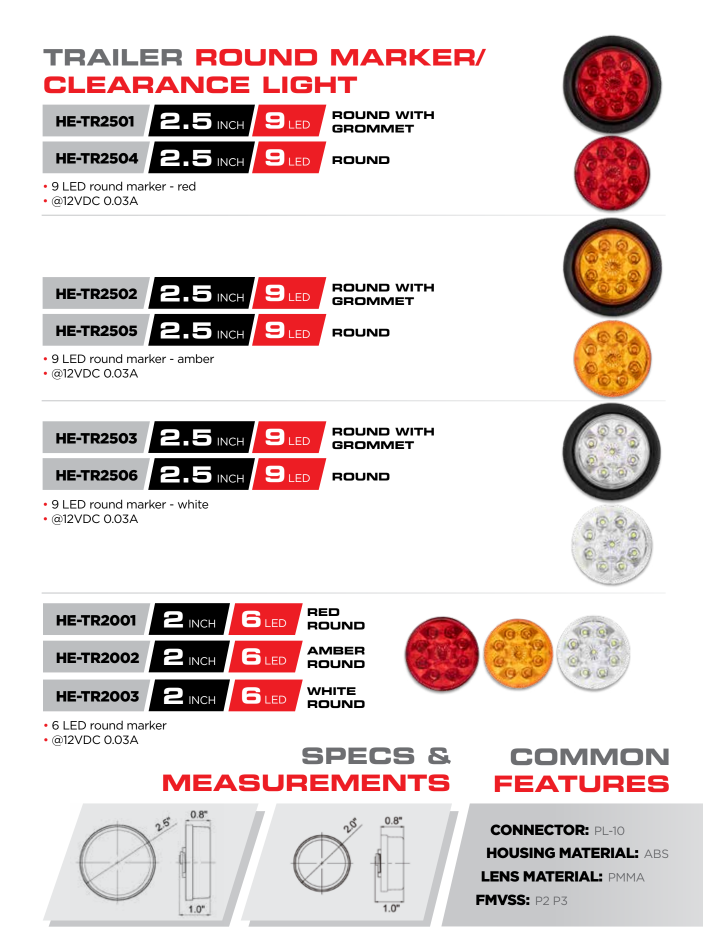
32



LENS MATERIAL: PMMA

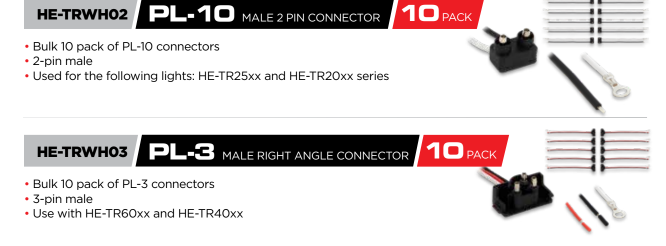
FMVSS: AP P2







#### **TRAILER ROUND MARKER/ CLEARANCE LIGHT** RED HE-TR7501 **0.75** INCH ROUND AMBER HE-TR7502 0.75 INCH I FD ROUND WHITE 0.75 INCH HE-TR7503 ROUND • 3 LED round marker • @12VDC 0.03A SPECS & COMMON MEASUREMENTS FEATURES **CONNECTOR:** HARDWIRE 1.14" ITT LENS MATERIAL: POLYCARBONATE measurements with FMVSS: P2 HE-TRM07 or HE-TRM08 0.98" **PROTECTION:** WEATHER-RESISTANT TRAILER ACCESSORIES 1/8" INCH BULLET CONNECTOR PACK **HE-TRWH01** • Bulk 10 pack of 1/8" bullet connectors • Used for the following lights: HE-TR6004 and HE-TR4004





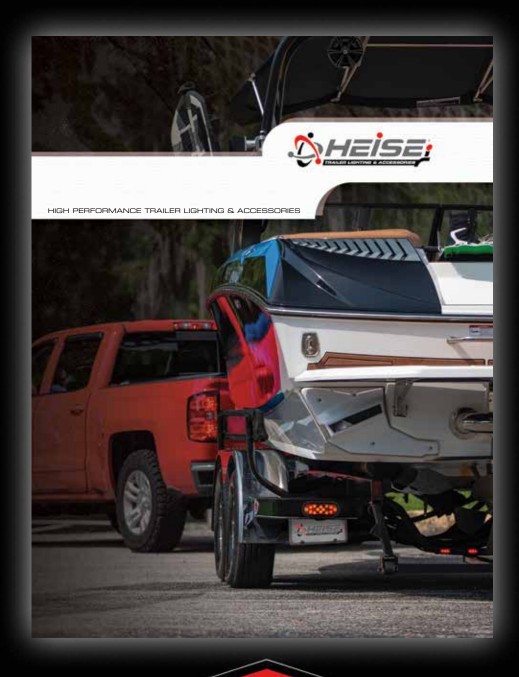
## TRAILER ACCESSORIES



## TRAILER ACCESSORIES

HE-TRM07 O.7	INCH ROUND STAINLESS FLANGE	10 РАСК	
• .75" stainless flange	• Bulk 10 pack	80808	0)
		РАСК	0
• .75" rubber grommet	• Bulk 10 pack		
• 6" plastic flange	• Single pack		D
	HOVAL GROMMET		
• 6" plastic grommet	• Single pack		
	H ROUND SURFACE MOUNT	-	
• 4" stainless steel flange	• Single pack		0
HE-TRM104	H ROUND GROMMET		
• 4" rubber grommet	• Single pack		J
HE-TRM105 2.5	INCH ROUND GROMMET	7007	
• 2.5" rubber grommet	• Single pack	-	
HE-TRM106 2 INCH	ROUND GROMMET	-	$\mathbf{O}$
• 2" rubber grommet	• Single pack		
HE-TRM107 0.7	INCH ROUND STAINLESS FLANGE		0
• 4" stainless steel flange	• Single pack	_	0
HE-TRM108 0.7	5 INCH ROUND GROMMET		0
• .75" rubber grommet	Single pack	_	•





CHECK OUT OUR

AND VIEW OUR FULL LINE OF PRODUCTS

# \*MERCHANDISE\* MERCHANDISE 1000 MERCHANDISE





MERCHANDISE

## MERCHANDISE & DISPLAYS

#### **HE-DISP-MTBL1**

#### MARINE LIGHTBAR DISPLAY

- High quality printed graphics
- Lightweight rigid material
- Dimensions: 27.5"h x 18"w x 6"d
- Power supply and wiring included

#### PARTS:

1X HE-MSR14, 1X HE-MCL2 & 1X HE-MCL3



LIGHTBAR

DISPLAY

#### HE-DISP-TBL2





- High quality printed graphics
- Lightweight rigid material
- Dimensions: 27.5"h x 18"w x 6"d
- Power supply and wiring included

#### PARTS:

1x HE-BDR14 1X HE-BCL2S 1X HE-CL2SA



#### PARTS:

2X HE-TL1RGB, 2X HE-ML1RGB 1X HE-TL1DIV, 1X HE-ML1DIV 2X ARB1, 1X HE-CBRGB 2X 5MRGB-1 (SEGMENTS) 1X HE-JWBFL02RGB



#### **HE-DISP-HL**

HEADLIGHT DISPLAY

• High quality printed graphics

- 1x 9007 LED dual beam bulb
- AA batteries (not included)



#### **HE-LEDDISPLAY**

#### LED STRIP DISPLAY

• High quality printed graphics

- Lightweight rigid material
  - Color LEDs mounted for light sampling
  - Dimensions: 12"h x 9.5"w





## MERCHANDISE & DISPLAYS

#### A-FRAME DISPLAY

- Dimensions: 48" x 24"
- High quality print



\* Products listed below may change based on availability

#### HE-AFM1

#### PARTS:

BC-701B HE-BHL702RGB BC-703B BC-705 BC-561S BC-562B BC-RGHKB BC-451S BC-452B BC-HB7 BC-H44PIN

#### HE-AFM2

HE-PBHL702RGB

HE-JWBFL02RGB

PARTS:

JP-701B

JP-703B

JP-705B

JP-SML1

JP-TSL1

JP-TL03T

JP-TL02T

JP-TTL

JP-TTL2

JP-701FLB

## HE-AFM3

PARTS: HE-FMTL1 HE-FMTL1A HE-TL1B HE-TL1G HE-FMML1G HE-FMML1R HE-ML1 HE-ML1A HE-HCL2 HE-CL2G HE-CL3 HE-BCL2S HE-FMDL1 HE-WL1 HE-WL2 HE-WL3 HE-SR14 HE-TR10

HE-BDR30

#### **HE-AFM4**

PARTS:

HE-MDR8

HE-MSR14

HE-MDRC30

HE-MHCL2

HE-MHCL3

HE-MCL1

HE-MCL2

HE-MCL3

HE-ML1

HE-ML1G

HE-FMML1B

HE-FMML1R

HE-ML1DIV

**HE-MFMCL3** 

HE-4MLRGBK

#### **HE-AFRAMEDISP**

Blank display
 build your own

## HE-STICKER

• 1.5"H X 5.75"W silver diecut vinyl



**HE-DISPSTKR** 



• Call to action by your display





ми=ic:



111