STARSIGNAL VEHICLE PRODUCTS®



EMERGENCY VEHICLE WARNING SYSTEMS Police • Fire • Emergency

Thank you to all of our customers for our continued success.

Although new in name, Star Signal Vehicle Products has a long, rich and storied history.

Originally founded in Clearwater, Florida in 1974, Southern Vehicle Products began as a small manufacturing and distribution center. The company's emphasis on high quality products and customer service allowed it to grow quickly as a leader in the emergency vehicle product industry. Technological breakthroughs in their siren and lightbar divisions only solidified SVP's standing in the red and blue market.

Then in 1998, in an effort to better communicate the company's commitment to an international presence, Southern Vehicle Products changed its name to Signal Vehicle Products. This change transformed Signal into one of the most recognizable brands in the industry.

It was with great pride in the year 2000 Star Headlight & Lantern Co., Inc. purchased the Signal Vehicle Products brand and assets. Family owned since 1889, Star Headlight continues to be the longest-running light manufacturer in the United States. Based out of Avon, New York, Star Headlight's corporate headquarters and manufacturing facility continues to produce state-of-the-art products and provide the highest quality customer service.

The marriage between Star Headlight and Signal gave way to such innovations as the Versa Star Series, Phantom Lightbars, and Halo LED beacons all of which revolutionized the industry and turned both brands into an emerging force in the new Millennium.

In 2011 we were proud to write a new chapter in this profitable relationship. From that day forward, we have united all Star Headlight brands, Signal Vehicle Products was renamed Star Signal Vehicle Products. We believe this change has helped ease customer confusion and only made us a more formidable force in the emergency light market.

From humble beginnings to now a global identity, Star Signal's proud tradition will shine on into the future. We hope you will enjoy this new catalog and its expanded product line. You can also visit us and examine products on our website www.starheadlight.com or on our Facebook page, www.facebook.com/star1889.

Christopher D. Jacobs President

We look forward to working with you and know that our customers are our most valuable asset.

STAR HEADLIGHT & LANTE

TABLE OF CONTENTS

Star Laser® Lightbars	2
Star Laser MP™ Lightbars	3
Star Razor [®] Lightbars	4-5
Star Sabre® Lightbars	6-8
Star Interceptor [®] Lightbars	9
Aerostar® Lightbars	10-11
Starbar® Lightbars	12
Starbeam™ Mini-Bars	13
Star Mini-Bars [®]	14
Star Halo® Mini-Bars	15
M-Tech Plus [®] Mini-Bars	16
Star Phantoms [®]	17-18
Traffic Signs & Traffic Directors	19-21
LED Lights	22-30
Remote Kits & Heads	31-34
Sirens	35-41
Speakers & BBK-FORD	42-43
Flashers	44
Switch Panels & Switch Boxes	45
Dash Lights	46
Star Halo [®] Beacons	47
Star Alarms [®]	48-49
Accessories	49-51
Specification Charts	52-58
Strobe Tube & Bulb Guide	59
Index	60

Due to continuous product improvement programs, we must reserve the right to change specifications and information at any time without prior notification.



🛬 🏄 Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com starsignal 😿 🕵

STARLASER STAR LASER LIGHTBAR 7000 Series Modular Lightbar



7400 Series 46"

Innovative Sculptured Design

The Star LASER® is the newest generation of low-profile lightbars. The Star Laser[®] is a blend of innovative modular design, sculptured contours, exceptional strength, and durability. Laser Cage Technology™ is the most advanced, integrated componentry design. Star LASER[®] LCT provides the ability for each modular head to be interchangeable with other modular heads for multiple custom configurations. "ISO-VIBE" modular head design provides circuitry protection and is equipped with Plug-N-Play electronic connections for smooth adaptation to your needs. Rugged exterior, extruded aluminum bases, and UV stabilized polycarbonate lenses provide a lean, more assertive stance to any vehicle form. STAR LASER[®] provides fail safe operation by utilizing independent driver circuits for each head that allow for synchronization of heads in simultaneous or alternating mode and flash pattern control.

Additional Options & Specifications:

- · LED module colors: Amber, Blue, Green, Red, White
- End position can also be color warning light
- Standard mounting kit included
- Vehicle specific mounting straps available
- · Front lenses standard clear, also available in Amber, Blue, Red
- · End caps standard clear, also available in Amber, Blue, Red, with optional clear alley light window

Exterior Construction

- Rugged top and bottom aluminum extrusions
- Optical grade UV stabilized virgin polycarbonate lenses
- · Weatherproof seals and stainless steel fasteners
- Streamline design

Serviceability

- · Top extrusion removes completely for access to modular components
- · Front lenses stay securely in place



High Density LED Head

- Generation IV LEDs
- 12 or 18 version available
- Full programmability
- High LED count for bid spec. requirements
- High efficiency linear optics
- Wide angle light distribution
- Achieves SAE Class I rating without use of flashing alley light •

M-Tech[®]

- (6) Generation IV LEDs
- M-Tech optical system
- Wide angle light distribution
- Compatible with end or front facing heads
- SAE Class I
- Full programmability



Starburst™ (8) Generation IV LEDs

- Patent # D633, 648 optical system
- Narrow light distribution Compatible with end or front facing heads
- SAE Class I
- - Traffic director stop/turns available Can be programmed for TDP
- Discrete
 - **Generation I LEDs**
- Primarily used for traffic directors
- Multiple color traffic directors



SAE Class I & California Title 13 approved when properly configured



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM







7200 Series 22"

Available in FIVE lengths

7200 Series 22" 7300 Series 34" 7400 Series 46" 7500 Series 52" 7600 Series 58" All only 2-5/8" tall 12-1/4" wide for maximum visibility

US Patents # 8210, 725, #D632, 199

(Clear)

- - Large image

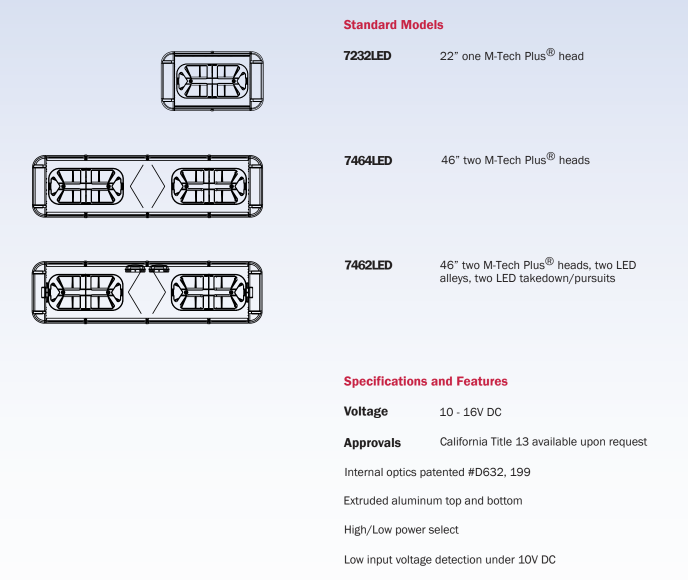
STARLASER STAR LASER LIGHTBAR 7000 Series M-Tech Plus® Lightbar



Front View

7462LED

The Star LASER MP[™] Series is the latest addition to the legendary STAR LASER[®] lightbar series. While the STAR LASER[®] is the most durable, versatile and best looking LED lightbar available, the new STAR LASER MP[™] series provides you with a lower cost LED option. Inside the heavy-duty sleek look of the STAR LASER[®] shell our M-TECH PLUS[®] series is a high-output LED package. The M-TECH PLUS[®] provides wide-angle SAE Class I light intensity in a value setting. Many believe that this new offering will change the lightbar industry forever. For high quality, great looks, and savings, check out the STAR LASER MP[™]! The conformal coated circuitry protects against shock and vibration. There are 35 customer selectable flash patterns via an external wire. The Star Laser MP[™] has independent enable of front and rear facing LEDs. The S-Link System[™] has synchronizing capability with other Star LED units.



STAR RAZOR[®] LIGHTBARS 36" Star Razor[®] Lightbars



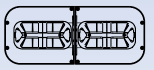
2300SL

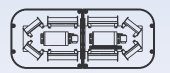
Lenses and filters are available in Red, Blue, Amber, Green, and Clear. A black plastic, low profile, direct roof mount kit is standard and included (820-39-PB). A traffic director control unit is included with lightbars containing a traffic director assembly. SAE J845 Class I, Title 13 available upon request.

Standard Models

LEDs

2364LED

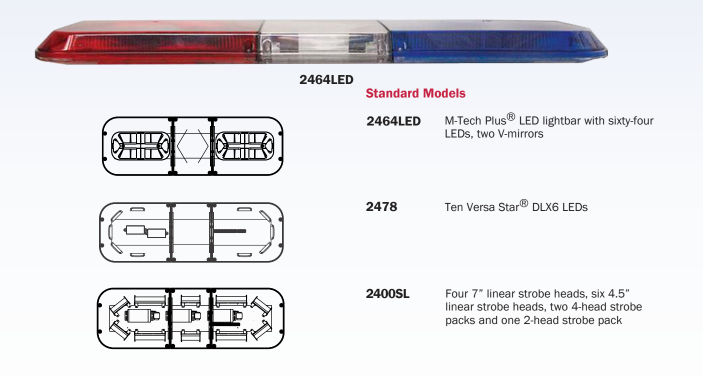




2300SL Four 7" Linear strobe heads, four 4.5" linear strobe heads, two 4-head strobe packs

46" STAR RAZOR[®] LIGHTBARS

M-Tech Plus[®] LED lightbar with sixty-four

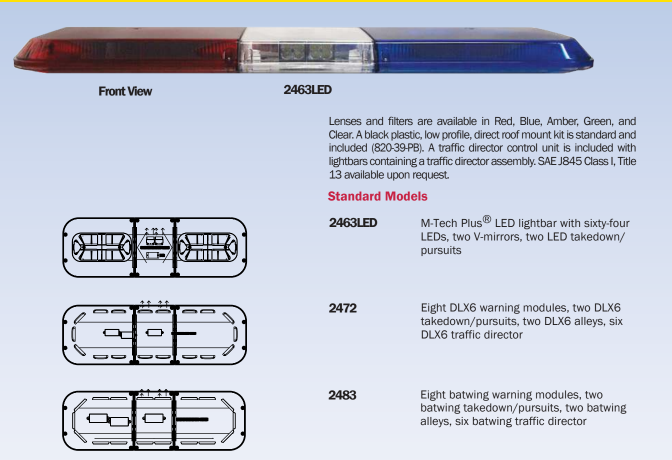


To view all STAR RAZOR® LIGHTBARS or request a custom lightbar design kit, please contact us at www.starheadlight.com SAE Class I & California Title 13 approved when properly configured

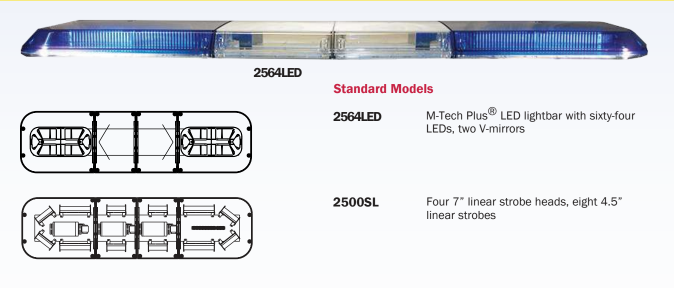
🗧 Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com 🛛 🕬 🕅



STAR RAZOR[®] LIGHTBARS 46" Star Razor[®] Lightbars



56" STAR RAZOR® LIGHTBARS



To view all STAR RAZOR[®] LIGHTBARS or request a custom lightbar design kit, please contact us at www.starheadlight.com SAE Class I & California Title 13 approved when properly configured



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM

IS

STAR SABRE[®] LIGHTBARS 36" Star Sabre[®] Lightbars



The only dual level, full output

тпп

. . . .

. . . .

RSH

lightbar less than 4" tall!

· · · ·

. . . .

. . . .

. .

. .

Clear. A black plastic, low profile, direct roof mount kit is standard and included (820-39-PB). A traffic director control unit is included with lightbars containing a traffic director assembly. SAE J845 Class I, Title 13 available upon request.

Standard Models

5364LED	M-Tech Plus [®] LED lightbar with sixty-four LEDs
5300H	Two bologon retators two fact bologon
5300H	Two halogen rotators, two fast halogen rotators, two Z-mirrors
5300S	Two 360° remote strobe heads, one
	2-head strobe pack, two large V-mirrors

46" STAR SABRE® LIGHTBARS



5464LED	Standard Mo	odels
· •	5464LED	M-Tech Plus $^{\ensuremath{\mathbb{R}}}$ LED lightbar with sixty-four LEDs, two V-mirrors
	5400H	Two halogen rotators, two fast halogen rotators, two medium V-mirrors, two Z-mirrors
	5400S	Four 360° remote strobe heads, three double V-mirrors, two 2-head strobe packs
	5421H	Three halogen rotators, two fast halogen rotators, two small V-mirrors, two Z-mirrors, two LED intersection clearing lights, four front lower takedown/pursuit lights, two alley lights, Amber lower LED directional arrow assembly
		double V-mirrors, two 2-head strobe packs Three halogen rotators, two fast halogen rotators, two small V-mirrors, two Z-mirrors, two LED intersection clearing lights, four front lower takedown/pursuit lights, two alley lights, Amber lower LED directional arrow

STAR SABRE® LIGHTBARS 46" Star Super Sabre® LED Lightbars



5462LED

Standard Models

5462LED

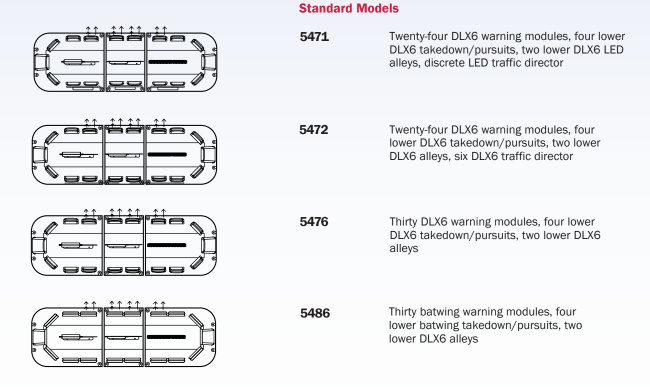
M-Tech Plus[®] LED lightbar with sixty-four LEDs, four takedown/pursuit lights, two LED intersection clearing lights, two alley lights, two V-mirrors

46" VERSA MAX[™] STAR SABRE[®] LIGHTBARS



5471

Star Versa Max[™] Sabre and Razor Lightbars. These latest innovations combine the length and attention of a normal lightbar with the stunning LED output of our Versa Star series. These lightbars feature DLX6 Star Generation IV LED technology, durable polycarbonate domes and fully encapsulated circuitry to protect against shock and vibration. Each bar comes equipped with 32 customer selectable front and rear flash patterns, along with 30 customer selectable alley and takedown flash patterns. These models offer DLX6 LED colors in Amber, Blue, Red, Green, and White.





IIS

STAR SABRE[®] LIGHTBARS 56" Star Sabre[®] Lightbars

5564LED	Clear. A black included (820-	ilters are available in Red, Blue, Amber, Green, and plastic, low profile, direct roof mount kit is standard and 39-PB). A traffic director control unit is included with aining a traffic director assembly.
	5564LED	M-Tech Plus [®] LED lightbar with sixty-four LEDs, two V-mirrors
	55 11 H	Two halogen rotators, two fast halogen rotators, two Z-mirrors, two rear directional halogen flood lights, two lower stop/turn/tail lights, lower LED directional arrow assembly
	5511S	Four 360° remote strobe heads, two double V-mirrors, two rear directional halogen flood lights, two 2-head strobe packs, two lower stop/turn/tail lights, lower LED directional arrow assembly

66" STAR SABRE® LIGHTBARS



5611H

Standard Models

5611H	Three halogen rotators, two fast halogen rotators, two Z-mirrors, two small V-mirrors, two rear directional halogen flood lights, two lower stop/turn/tail lights, lower LED directional arrow assembly
5611 S	Four 360° remote strobe heads, one halogen rotator, two double V-mirrors, two small V mirrors, two rear directional halogen flood lights, two 2-head strobe packs, two lower stop/turn/tail lights, lower LED directional arrow assembly
5611SL	Four 4.5 linear strobe heads, four 7" linear strobe heads, one halogen rotator, two small V-mirrors, two directional halogen flood lights, two 4-head strobe packs, two lower stop/turn/tail lights, lower LED directional arrow assembly

To view all STAR SABRE® LIGHTBARS or request a custom lightbar design kit, please contact us at www.starheadlight.com SAE Class I & California Title 13 approved when properly configured

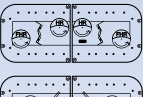
🏌 Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com 🕬 🕷



STAR INTERCEPTOR® LIGHTBARS 36" Star Interceptor® Lightbars











Lenses and filters are available in Red, Blue, Amber, Green, and Clear. A black plastic, low profile, direct roof mount kit is standard and included (820-39-PB). A traffic director control unit is included with lightbars containing a traffic director assembly.

Standard Models

8300H	Two halogen rotators, two fast halogen rotators, two lightning mirrors
8300S	Two 360° remote strobe heads, one 2-head strobe pack, two V-mirrors
8300SL	Four 4.5" linear strobe heads, four 7" linear strobe heads, two 4-head strobe packs

46" STAR INTERCEPTOR® LIGHTBARS



8400H **Standard Models** 8400H Two halogen rotators, two fast halogen rotators, one double V-mirror, two lightning FHR mirrors 8400S Four 360° remote strobe heads, three double .. V-mirrors, two 2-head strobe packs 8401H Two halogen rotators, two fast halogen rotators, one double V-mirror, two lightning mirrors, lower directional arrow assembly with colored lenses 8401S Four 360° remote strobe heads, three double V-mirrors, two 2-head strobe packs, lower directional arrow assembly with colored lenses 8420HSL One halogen rotator, two fast halogen rotators, two large V-mirrors, two medium V-mirrors, four 4.5" linear strobe heads, one 4-head strobe pack

To view all STAR INTERCEPTOR® LIGHTBAR or request a custom lightbar design kit, please contact us at www. starheadlight.com. SAE Class I & California Title 13 approved when properly configured

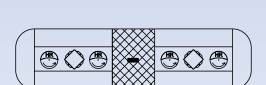


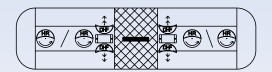
TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM STARSIGNAL

9

AEROSTAR[®] LIGHTBARS 48" AEROSTAR[®] LIGHTBARS







Standard Mo	dels
6464LED	M-Tech Plus $^{\ensuremath{\overline{\rm R}}}$ LED lightbar with sixty-four LEDs, two 16" dome sections
6420H	Four halogen rotators, two double medium V-mirrors, two 16" dome sections
6448H	Four halogen rotators, two wall mirrors, two front flashers, two rear flashers, two 16" dome sections
optional.	as steel centerpiece standard, black matte centerpiece available on 16" dome sections (up to two front and

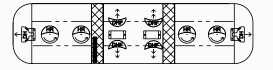
48" AEROSTAR[®] LIGHTBARS 3 LENS

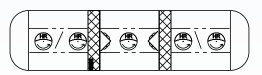


6423H

Lenses, filters, and inserts are available in Red, Blue, Amber, Green, and Clear. An aluminum direct roof mount kit is standard and included (920-39). Optional tow mount direct roof mount kit (920-39T) is available as a substitution to the standard kit.

Standard Models





6423H	Four halogen rotators, two front flashers, two
	rear flashers, two alley lights, three 12" dome
	sections

6430H

Five halogen rotators, two medium V-mirrors, two wall mirrors, three 12" dome sections

To view all AEROSTAR[®] LIGHTBARS or request a custom lightbar design kit, please contact us at www.starheadlight.com SAE Class I & California Title 13 approved when properly configured



Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com statistical



AEROSTAR[®] LIGHTBARS 52" AEROSTAR[®] LIGHTBARS



6500H

\ 🖱

Lenses and filters are available in Red, Blue, Amber, Green, and Clear. An aluminum direct roof mount kit is standard and included (920-39). Optional two mount direct roof mount kit (920-39T) is available as a substitution to the standard kit.

Standard Models

6500H	Five halogen rotators, two medium V-mirrors, two wall mirrors, three 12" dome sections
6550H	Four halogen rotators, two double medium V-mirrors, two 16" dome sections
6500HSL	Three halogen rotators, four 4.5" linear strobe heads, one 4-head strobe pack, two medium V-mirrors, three 12" dome sections
Polished stainless ste	eel centerpiece standard, black matte centerpiece

Polished stainless steel centerpiece standard, black matte centerpiece optional. Inserts are only available on 16" dome sections (up to two front and

Inserts are only available on 16" dome sections (up to two front and two to the rear)

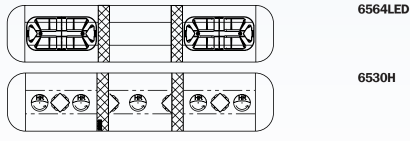
56" Aerostar® Lightbars



6530H

Lenses, filters and inserts are available in Red, Blue, Amber, Green, and Clear. An aluminum direct roof mount kit is standard and included (920-39). Optional tow mount direct roof mount kit (920-39T) is available as a substitution to the standard kit.

Standard Models



dome section

M-Tech Plus[®] LED lightbar with sixty-four

LEDs, two 16" dome sections, one 12"

Five halogen rotators, two medium V-mirrors, two double medium V-mirrors, two 16" dome sections, one 12" dome section

Polished stainless steel centerpiece standard, black matte centerpiece optional. Inserts are only available on 16" dome sections (up to two front and two to the rear)

To view all AEROSTAR[®] LIGHTBAR or request a custom lightbar design kit, please contact us at www.starheadlight.com SAE Class I & California Title 13 approved when properly configured



(P)

(IR)

TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM STARSIGNAL

STARBAR® LIGHTBARS 36" STARBAR® LIGHTBARS



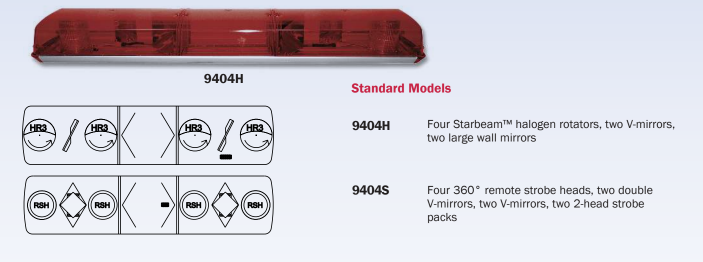
Lenses, filters and inserts are available in Red, Blue, Amber, Green, and Clear. An aluminum direct roof mount kit is standard and included (920-39). Optional tow mount direct roof mount kit is available as a substitution to the standard kit (920-39T).

Standard Models

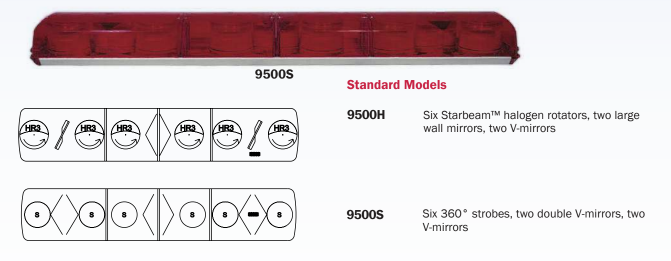
9300H Two Starbeam[™] halogen rotators, two V-mirrors, two wall mirrors

9300S Two 360° remote strobe heads, two V-mirrors, two wall mirrors, one 2-head strobe pack

48" STARBAR® LIGHTBARS



58" Starbar[®] Lightbars



To view all Lightbar models please visit our website at www.starheadlight.com

TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM



STAR MINI-BAR®



9216H



9216S



9224H



9224S

PARTS	PART#
Flash tube	129
Quad flash circuit	181-Q4-12
58 watt halogen bulb	2073-795X
4" quad flash strobe	240SFQ1
4" Fresnel lens	297-
Wall mirror	920-30-2
Outer dome (9216 series)	920-316
Outer dome (9224 series)	920-324
Rotator assembly (80fpm)	920-99-3
Motor (80fpm)	920-18
Mounting pad gasket 16"	920-17-16
Mounting pad gasket 24"	920-17-24
Magnet mount kit (9216HM, 9216SM)	910-177K
Cig. plug (9216HM, 9216SM)	920-10

STROBE & HALOGEN

The Starbeam[™] 9216 & 9224 Series Star Mini-Bars[®] offer a heavy duty, all-in-one package with the reliability and attention getting power you need. Choose from high intensity strobes or patented shock mounted rotators with two sealed roller bearings providing quiet, smooth, and maintenance-free operation. The circuits and strobe tube assemblies in the strobe models are fully encapsulated to guard against shock and vibration, while the rotator models offer lock-and-stay bulbs that are field replaceable. Wall mirrors are standard for both models. Durable polycarbonate domes resist UV deterioration and are fully gasketed to protect against the elements. The rugged aluminum extruded base will not bend or warp. The Starbeam[™] 9216 & 9224 Series are available in permanent, T-Slot mounting. The Starbeam[™] 9216 come standard with magnet mount with cig. plug. Ships complete with 15' lead, mounting hardware and instructions. Magnet mount versions ship with attached cig. plug and vinyl pads for magnets to avoid scratching.

STARBEAM[™] 9216 & 9224 SERIES

Standard Models

9 21 6H	16" Star Mini-Bar $^{ m (B)}$ with two rotators, one wall mirror, two 50 watt halogen bulbs
9216HM	16" Star Mini-Bar $^{\textcircled{R}}$ with two rotators, one wall mirror, two 50 watt halogen bulbs, magnet mount with cig. plug
9 216 S	16" Star Mini-Bar $^{\ensuremath{\mathbb{R}}}$ with two 360 ° quad flash strobes, one wall mirror
9216SM	16" Star Mini-Bar $^{\textcircled{R}}$ with two 360 ° quad flash strobes, one wall mirror, magnet mount with cig. plug
9 224H	24" Star Mini-Bar $^{\ensuremath{\mathbb{R}}}$ with three rotators, two wall mirrors, three 50 watt halogen bulbs
9224S	24" Star Mini-Bar $^{\ensuremath{\mathbb{R}}}$ with three 360 $^\circ$ quad flash strobes, two wall mirrors

Specifications

(

Size	9216 - 5-1/2"H x 16"W x 8-1/2"D 9224 - 5-1/2"H x 24"W x 8-1/2"D
Weight	9216 - 8 lbs. 9224 - 10 lbs.
Voltage	Halogen - 12V DC Strobe - 12 - 24V DC
Amp Draw	Halogen - 4 amps per rotator Strobe - 2 amps per strobe head
Joules	Strobe - 17.3 joules per strobe head
Flash Rate	Strobe - 75 quad flash sequences per minute, per self-contained strobe @ 24 watts Rotator - 80fpm (+/-10) per rotator
Color	Outer Dome & Inner Lens - Amber, Blue, Clear, Red
Approvals	9216H SAE J845, Class I (Amber, Clear) California Title 13 - (Amber)





9200HM

Parts	PART#
Outer dome	920-3
Color filter for rotator	920-100
Bulb	
Halogen	.2073-795X
Incandescent	2073-1195
Standard rotator assembly with motor	920-0
High speed rotator assembly with motor.	920-0F
Rotator motor	920-5
Wall mirror	920-30-3
Cig. plug	910-10
Magnet * (one)	920-16
Magnet mount kit* (four)	920-16-4K
Vacuum magnet (one)	920-16V
*Available with magnet mount mo	dels only



PARTS	PART#
Outer dome	920-3
Inner Fresnel lens	333
Strobe tube assembly	ST3901-7
V-Mirror	820-29
Cig. plug w/lighted On/Off switch*	176-SW
Double/quad power supply	620-181-SBP
Magnet * (one)	920-16
Magnet mount kit* (four)	920-16-4K
Vacuum magnet (one)	920-16V
*Available with magnet mount r	

STAR MINI-BAR® 9200H, 9200S & 9200I Series

HALOGEN, STROBE & INCANDESCENT

The 9200H, 9200S, & 9200I Series Star Mini-Bars[®] offer a compact, all-in-one package, with the reliability and attention getting power you need.

Standard Models

9200H	Star Mini-Bar [®] with two rotators, one wall mirror, two 50 watt halogen bulbs
9200HM	Star Mini-Bar [®] with two rotators, one wall mirror, magnet mount and cig. plug, two 50 watt halogen bulbs
9200HV	Star Mini-Bar [®] with two rotators, one wall mirror, vacuum magnet mount and cig. plug, two 50 watt halogen bulbs
92001	Star Mini-Bar [®] with two rotators, one wall mirror, two 35 watt incandescent bulbs
9200IM	Star Mini-Bar [®] with two rotators, one wall mirror, magnet mount and cig. plug, two 35 watt incandescent bulbs
9200IV	Star Mini-Bar [®] with two rotators, one wall mirror, vacuum magnet mount and cig. plug, two 35 watt incandescent bulbs
9200S	Double/Quad flash Star Mini-Bar [®] with two 360° remote strobe heads, one double V-mirror, one 2-head strobe pack
9200SM	Double/Quad flash Star Mini-Bar [®] with two 360° remote strobe heads, one double V-mirror, one 2-head strobe pack, magnet mount and cig. plug with lighted On/Off switch
9200SV	Double/Quad flash Star Mini-Bar [®] with two 360 remote strobe heads, one double V-mirror, one 2-head strobe pack vacuum magnet mount and cig. plug with lighted On/Off switch

Specifications

Size	4-1/2"H x 16-1/8"W x 7-1/4"D
Weight	Permanent mount - 4 lbs. Magnet mount - 5 lbs. Vacuum mount - 6 lbs.
Voltage	Halogen - 12V DC (24V DC available) Strobe - 12 - 24V DC Incandescent - 12V DC
Amp Draw	Halogen - 8 amps @ 12V DC Strobe - 2 amps @ 12V DC Incandescent - 5.6 amps @ 12V DC
Flash Rate	Standard Rotator - 80fpm (+/-10) per rotator High Speed Rotator - 160fpm (+/-10) per rotator
	Double Flash Strobe - 128 double flash sequences per minute @ 24 watts Quad Flash Strobe - 84 quad flash sequences per minute @ 24 watts
Color	Outer Dome & Filters - Amber, Blue, Clear, Green, Red, Magenta
Approvals	Halogen - SAE J845, Class I (Amber, Blue, Clear, Red) Double Flash - SAE, Class II (Amber)



STAR LED MINI-BAR®

9200H8L & 9200HL Series Star Halo® LED



Star Halo[®] LED technology is a patent pending, extremely low current draw, ultra high intensity LED light that exceeds the latest J845 and CA 13 standards. The circuitry is designed with 12 customer selectable flash patterns, high/low intensity feature (Manual or Automatic), and the S-Link System[™] that allows synchronizing capabilities with other Star LED products. Circuitry is fully encapsulated for increased weather and shock resistance. Fully gasketed between the durable polycarbonate dome and base. Two internal V-mirrors enhance flashes. Magnet mounts include vinyl pads to avoid scratching surfaces.

Standard Models

9200HL	Star Halo $^{ extsf{R}}$ Mini-Bar with high intensity LED optics, two V-mirrors	
9200HLM	Star Halo [®] Mini-Bar with high intensity LED optics, two V-mirrors, magnet mount with cig. plug	
9200HLV	Star Halo $^{\textcircled{R}}$ Mini-Bar with high intensity LED optics, two V-mirrors, vacuum magnet mount with cig. plug	
9200H8L	Star Halo $^{ extsf{B}}$ Mini-Bar with ultra high intensity LED optics, two V-mirrors	
9200H8LM	Star Halo $^{\textcircled{R}}$ Mini-Bar with ultra high intensity LED optics, two V-mirrors, magnet mount with cig. plug	
9200H8LV	Star Halo $^{\textcircled{R}}$ Mini-Bar with ultra high intensity LED optics, two V-mirrors, vacuum magnet mount with cig. plug	
Specifications		
Dimensions	4-1/2"H x 16-1/8"W x 7-1/4"D (less magnets)	
Weight	Permanent mount - 5 lbs.	
	Magnet mount - 6 lbs. Vacuum mount - 7 lbs.	
Voltage		
C	Vacuum mount - 7 lbs. Permanent mount: 10 - 30V DC	
Voltage	Vacuum mount - 7 lbs. Permanent mount: 10 - 30V DC Magnet mount: 10 - 16V DC 1.2 amps @ 12V DC	
Voltage Amp Draw	Vacuum mount - 7 lbs. Permanent mount: 10 - 30V DC Magnet mount: 10 - 16V DC 1.2 amps @ 12V DC 0.6 amps @ 24V DC	
Voltage Amp Draw Dome Colors Approvals Permanent Mo	Vacuum mount - 7 lbs. Permanent mount: 10 - 30V DC Magnet mount: 10 - 16V DC 1.2 amps @ 12V DC 0.6 amps @ 24V DC Amber, Blue, Clear, Green, Red, and Magenta SAE Class I, California Title 13 (Amber, 16 LED versions) (does not apply to all flash patterns) unt - 12 customer selectable flash patterns via external ire, S-Link System [™] synchronizing capability with other Star	

Standard magnet mount - 12 customer selectable flash patterns, cig. plug with On/Off switch and pattern select switch

Vacuum magnetic mount - 12 customer selectable flash patterns, cig. plug with On/Off switch, and pattern select switch







The 9016 Series are low profile Mini-Bars designed with M-Tech Plus[®] LED technology that provides a superior 360° warning light image. Conformal coated circuitry protects against shock and vibration while the durable polycarbonate domes are fully gasketed between the rugged one piece, extruded, anodized base to protect against moisture. Ships complete with permanent mounting hardware and instructions. Magnet mounts include vinyl pads to avoid scratching surfaces.



9016LED



PARTS	PART#
Dome	
Cig. plug	920-PAT18HI
Mag. mount kit	
Mounting gasket	
Vacuum magnet mount	
Dome gasket	

Standard Models

9016LED	Permanent mount - 20 customer selectable flash patterns via external pattern select wire, S-Link System [™] is standard offering synchronizing capability with other STAR LED units, 24" wire leads
9016LEDM 9016LEDV	Standard magnet mount and Standard vacuum mount - 20 customer selectable flash patterns via internal jumper 12' cig. plug with lighted on/off switch and pattern select switch
Specifications	
Dimensions	3-3/4"H x 16"L x 8-3/8"D
Weight	Permanent mount - 7 lbs. Magnet mount - 9 lbs. Vacuum mount - 10 lbs.
Voltage	Permanent mount 10 - 30V DC Magnet mount 10 - 16V DC
Amp Draw	Amber or Red: 2 amps (max) Blue, White, Green or Blue/White: 3.6 amps (max) Amber/White, or Amber/Green: Red/Blue: 2.8 amps (max)
LED Color Combo	Amber, Amber/White, Amber/Green, Red, Red/Blue, Blue, Blue/White, Green, White (Blue, Green, or White LEDs available only with Clear Dome)
Dome Colors	Amber, Clear, Red, Blue, Green
Approvals	SAE J845 Class I (Amber, Blue, Red) SAE J845 Class II (Clear, Green) (does not apply to all flash patterns) Title 13 available upon request

9100LED STAR CONTOUR® M-TECH PLUS® LED

Our Star Contour $^{\texttt{R}}$ is extremely low profile made to "contour fit" to the roof of your vehicle. With the super bright M-Tech $\mathsf{Plus}^{\texttt{R}}$ LED technology it provides a superior warning light image. The injection molded polycarbonate base is combined with two rubber-coated vacuum magnets to "custom mount on your vehicle".

Standard Models

9100LED	Permanent moun t - 20 customer selectable flash patterns via external pattern select wire S-Link System [™] synchronizing capability with other Star LED units
9100LEDM 9100LEDV	Standard magnet mount and Standard vacuum mount - 20 customer selectable flash patterns, 12' cig. plug with lighted On/Off and pattern select switch
Specifications	
Dimensions	3"H x 16-1/2"L x 8-3/8"D
Weight	Permanent mount - 4 lbs. Magnet mount - 5 lbs. Vacuum mount - 6 lbs.
Voltage	Permanent mount 10 - 30V DC Magnet mount 10 - 16V DC
Amp Draw	2.3 amps (max)
Dome Colors	Amber, Clear, Red, Blue, Green
Approvals	SAE J845 Class I (Amber, White, and Blue), California Title 13 available upon request



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM



TAR PHANTOM

STAR PHANTOM[®] SERIES LED LIGHTBARS

The patented Star Phantom[®] Series interior mount LED lightbar is perfect for undercover or unmarked vehicle applications. With an extremely thin profile, less than 1" high, the Phantom series easily mounts under the center visor clips above the rear view mirror in 15-20 minutes. Both Star Phantom[®] series lightbars offer 35 customer selectable flash patterns via a push button switch and a 30 second Superburst[™] all LED steady burn mode. The ULB42-DLP also offers a Directional LED Pursuit mode. Two angled LED sections, that provide intersection clearing and a red "night vision" preserving map light are standard. An adjustable baffle is also included to eliminate "flash back" from the window. A rear window mount version is available with a standard 12' wire harness only for the ULB42 (ULB42-1). The Phantom series ships complete with cig. plug with lighted on/ off switch, mounting brackets, hardware, and instructions.

The ULB42 offers 270 Star Generation I LEDs while the ULB42-DLP offers 216 Star Generation I LEDs and six high intensity Star Generation IV LEDs. The ULB42-DLP also offers a Directional LED Pursuit mode. Two angled LED sections that offer intersection clearing and a red "night vision" preserving map light are standard.



ULB42-DLP STAR PHANTOM[®] w/Directional LED Pursuit Mode

The Star Split-Phantom[™] and Star Half-Phantom[™] interior mount LED lightbars are perfect for undercover or unmarked vehicle applications. With an extremely thin profile, less than 1" high, the ULB21 and ULB10 are specifically designed to mount in the front windshield visor area. The ULB21 straddles the overhead console, while the ULB10 mounts on the passenger side only. The ULB21 with 216 long-life Star Generation I LEDs or the ULB10 with 108 long-life Star Generation I LEDs will give you the power and flexibility you need.



PARTS - ULB42 SERIES	PART#
Cig. plug	920-10
Mounting bracket kit for front/rear	274-ULB42BKT
Baffle	S 30147-89
PARTS - ULB21	PART#
Cig. plug	176-SW
Baffle (ULB21 requires two per light)	S30147-151L
	S30147-151R
Vehicle Specific Mounting Bracket Kits	:
Chevy Caprice	274-ULB21-CP
Chevy Impala	274-ULB21-IM
Chevy Tahoe	274-ULB21-TA
Dodge Charger	274-ULB21-CH
Dodge Charger '11, '12	274-ULB21-CH11
Dodge Ram 1500, 2500, 3500	274-ULB21-RM
Ford Crown Victoria	274-ULB21-CV
Ford Explorer	274-ULB21-EX
Ford Interceptor Sedan	274-ULB21-INT
Universal Mount	274-ULB21-U1
PARTS - ULB10	PART#
Cig. plug w/lighted on/off switch	920-10SW
Baffle (ULB10 requires one per light)	
Vehicle Specific Mounting Bracket Kit:	
Chevy Caprice	274-ULB10-CP
Chevy Impala	274-ULB10-IM
Chevy Tahoe	274-ULB10-TA
Dodge Charger	274-ULB10-CH
Dodge Charger '11, '12	274-ULB10-CH11
Dodge Ram 1500, 2500, 3500	
Ford Crown Victoria	274-ULB10-CV
Ford Explorer	
Ford Interceptor Sedan	
Universal Mount	



Standard Models & Specifications

Dimensions	ULB42, ULB42-DLP - 15/16"H x 42"W x 4-3/4"D ULB21 - 15/16"H x 34"min 42"max. W x 6"D ULB10 - 15/16"H x 16-3/4"W x 6"D
Weight	ULB42, ULB42-DLP - 2.8 lbs. ULB21 - 2.8 lbs. ULB10 - 2.5 lbs.
Voltage	ULB42, ULB42-DLP, ULB21, ULB10 - 10 - 16V DC
Amp Draw	ULB42 - 2.36 amps (average), 5.4 amps (max) ULB42-DLP - 3.0 amps (average), 6.0 amps (max) ULB21 - 2.4 amps (average), 4.7 amps (max) ULB10 - 1.2 amps (average), 2.4 amps (max)
Color Combos	Amber, Blue, Green, Red, White
Approvals	California Title 13, SAE J595 (available) (does not apply to all flash patterns)

*Amp draw varies depending on color of LED used and the flash pattern selected



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM STAFSIGNAL

STARBURST PHANTOM[®]

STAR PHANTOM[®] Series LED Lightbars

The Starburst Phantom[™] interior mount lightbar is perfect for undercover or unmarked vehicle applications. With an extremely thin profile, less than 1" high, the Starburst Phantom[™] series easily mounts under the center visor clips above the rear view mirror in 15-20 minutes. The Starburst Phantom[™] series utilizes 30 long-life, Star Generation IV LEDs. The Starburst Phantom[™] series lightbars offer 35 customer selectable flash patterns via a push button switch along with a 30 second Superburst[™] all LED steady burn. Ships complete with mounting brackets, hardware, and instructions.

The ULB44 and ULB44-DLP models offer a red "night vision" preserving map light, two angled LED sections for intersection clearing, and an adjustable baffle to eliminate "flash back" from the window. The ULB44-DLP also offers a Directional LED Pursuit mode. A rear window mount version of the ULB44 is available with a standard 12' wire harness only for the ULB44 (ULB44-1).



ULB44 STARBURST PHANTOM™ or ULB44-DLP STARBURST PHANTOM™ w/Directional LED Pursuit Mode

Standard Models & Specifications

The ULB24 straddles the overhead console while the ULB14 mounts on the passenger side. The ULB24 with 24 long-life, Star Generation IV LEDs or the ULB14 with 12 long-life, Star Generation IV LEDs will give you the power and flexibility you need. They both offer angled LED sections for intersection clearing and an adjustable baffle to eliminate "flash back" from the window. The ULB24-DLP also offers a Directional LED Pursuit mode (white takedown modules).



ULB24 STARBURST SPLIT-PHANTOM[™] or ULB24-DLP STARBURST SPLIT-PHANTOM[™]

w/Directional LED Pursuit Mode



ULB44 SERIES PART# Cig. plug. 920.10 Mounting bracket kit for front/rear. 274-ULB42BKT Baffle \$30147-89 ULB24 SERIES PART#	
Mounting bracket kit for front/rear274-ULB42BKT BaffleS30147-89	
Baffle	
UI B24 SERIES PART#	
OLDE I OLIVIEO	
Cig. plug920-10	
Baffle (ULB24 requires two per light)30147-151P	
Vehicle Specific Mounting Bracket Kits:	
Chevy Caprice274-ULB21-CP	
Chevy Impala274-ULB21-IM	
Chevy Tahoe274-ULB21-TA	
Dodge Charger274-ULB21-CH	
Dodge Charger '11, '12274-ULB21-CH11	
Dodge Ram 1500, 2500, 3500274-ULB21-RM	
Ford Crown Victoria274-ULB21-CV	
Ford Explorer274-ULB21-EX	
Ford Interceptor Sedan274-ULB21-INT	
Universal Mount274-ULB21-U1	
ULB14 SERIES PART#	
Cig. plug w/lighted on/off switch176-SW	
Passenger side baffleS30147-151R	
Driver side baffleS30147-151L	
Vehicle Specific Mounting Bracket Kits:	
Chevy Caprice274ULB10-CP	
Chevy Impala274-ULB10-IM	
Chevy Tahoe274-ULB10-TA	
Dodge Charger274-ULB10-CH	
Dodge Charger '11, '12274-ULB10-CH11	
Dodge Ram 1500, 2500, 3500274-ULB10-RM	
Ford Crown Victoria274-ULB10-CV	
Ford Explorer274-ULB10-EX	
Ford Interceptor Sedan274-ULB10-INT	
Universal Mount274-ULB10-U1	

Standard Models & Specifications		
Dimensions	ULB44, ULB44-DLP - 15/16"H x 42"W x 4-3/4"D ULB24 - 15/16"H x 34"min 42"max.W x 6"D ULB14 - 15/16"H x 16-3/4"W x 6"D	
Weight	ULB44, ULB44-DLP - 3 lbs. ULB24 - 2.8 lbs. ULB14 - 1.5 lbs.	
Voltage	ULB44, ULB44-DLP, ULB24, ULB14 - 10 - 16V DC	
Amp Draw	ULB44 - 3.1 amps (average), 6.25 amps (max) ULB24 - 2.5 amps (average), 5.0 amps (max) ULB10 - 1.3 amps (average), 2.5 amps (max)	
Color Combos	Amber, Blue, Green, Red, White	
Approvals	California Title 13, SAE J595 (available) (does not apply to all flash patterns)	
*Amp draw varies	depending on color of LED used and the flash pattern selected	



TRAFFIC DIRECTORS

TCS Series Traffic Safety Signs



STOP/SLOW

The TCS series traffic control signs put traffic safety control right at your fingertips. Light sequences bring attention quickly to any situation. The automatic activation control means you can provide quick response to any need. When the sign is lifted upright, it turns ON. When the sign is lowered down, it shuts OFF. Operates on 3 "C" cells (not included).

TCS-1	Slow/Stop Traffic Control Sign (113 LEDs)
TCS-1REF	Slow/Stop Traffic Control Sign with M.U.T.C.D. approved reflective tape (113 LEDs)
TCS-2	Stop/Stop Traffic Control Sign (104 LEDs)
TCS-2REF	Stop/Stop Traffic Control Sign with M.U.T.C.D. approved reflective tape (104 LEDs)
TCS-6	6' Extension pole (not shown)
Specifications	3
Dimensions	18" Octagon with 6" letters
Weight	2 lbs.
Approvals	TCS-1REF, TCS-2REF M.U.T.C.D. Code (Manual on Uniform Traffic Control Devices)

STAR PHANTOM® UNDERCOVER LED TRAFFIC DIRECTOR

These patented interior mount LED traffic directors are perfect for undercover or unmarked vehicle applications. Made from durable polycarbonate plastic, these traffic directors will not warp or bend. With an extremely thin profile, less than 1" high, they easily mount in the rear window. The ULB42-TD offers 270 Star Generation I LEDs while the ULB44-TD offers 30 high intensity Star Generation IV LEDs. The microprocessor control unit with tactile switching gives you four distinctive pattern modes with three "option" buttons (Fast, Dim, and Alt). Four outboard LED sections (two at each end) allow different color combinations for warning patterns while using the six inner Amber LED sections for traffic directing. They ship complete with control unit, attached wire harness, mounting brackets, hardware, and instructions.

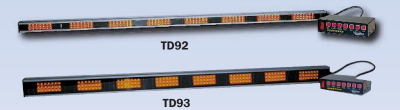
	in the land	
	ULB42-TD	
	ULB44-TD	
	Standard Mod	lels and Specifications
	Dimensions	ULB42-TD-2 Control Unit: - 1-1/2"H x 6"W x 4-1/2"D ULB42-TD-1 Traffic Director - 15/16"H x 42"W x 4-3/4"D ULB44-TD-1 Traffic Director - 15/16"H x 42"W x 4-3/4"D
PARTS PART# Control unit	Weight	2.6 lbs.
Mounting bracket kitULB-BKT	Voltage	10 - 16V DC
Bulk cable (per foot) TD92-3	Cable Length	15', 30', 45', or 60'
	Modes	Left Arrow, Right Arrow, Center Out, and Warn (alternating)
	Color Combos	For outboard LED flasher sections: Amber/Amber, Blue/Blue, Red/Red, Red/Blue



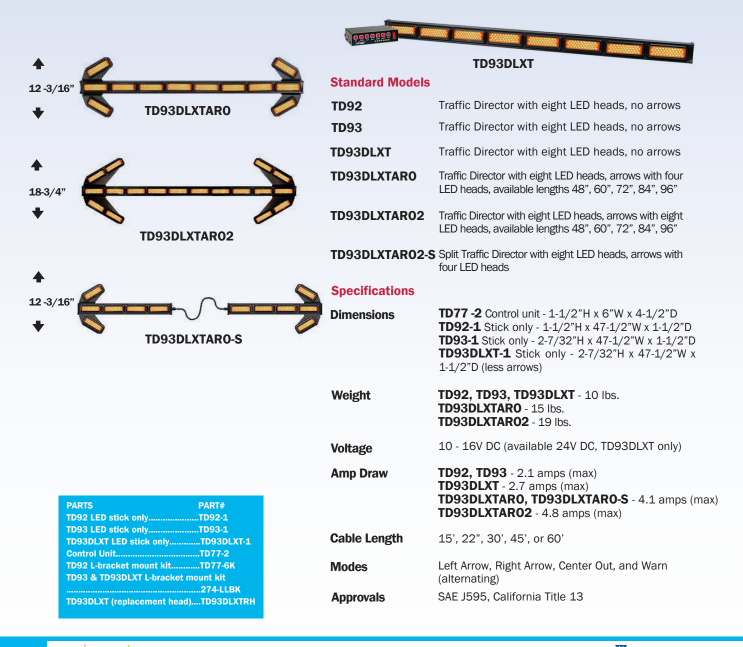
TRAFFIC DIRECTORS TD92, TD93, & TD93DLXT Series

Star LED Traffic Directors are designed to give you mobile, on-site traffic-directing capabilities. Made from durable extruded aluminum, these traffic directors will not warp or bend. Use them on location for road construction, accident, or roadside repairs to steer traffic away from dangerous situations and roadway hazards. The micro-processor control unit with tactile switches offers four modes with distinctive flash options.

The TD92 and TD93 series have a polycarbonate face shield that allows for easy cleaning. Ships complete with control unit, attached wire harness (15' standard), mounting brackets, hardware, and instructions.



The TD93 DLXT modules "front load" for easy replacement of individual heads! Ships complete with control unit, attached quick-disconnect wire harness (15' standard), L-brackets, hardware, and instructions.





20

TRAFFIC DIRECTORS

TDDL15 SERIES HIGH INTENSITY LED TRAFFIC DIRECTOR

These LED Traffic Directors are designed to give you mobile, on-site traffic-directing capabilities with 24 high intensity Star Generation IV LEDs (8-arrays, 3 LEDs per array). The black anodized extruded aluminum will not warp or bend. Use them on location for road construction, accident, or roadside repairs to steer traffic away from dangerous situations and roadway hazards. The micro-processor control unit with tactile switches offers four modes with distinctive flash options. Polycarbonate face shields allow for easy cleaning. Ships complete with control unit, attached quick disconnect wire harness, mounting brackets, hardware, and instructions. Specific models are available with mounting brackets designed for Chevy Tahoe (TDDL15-42TA with a standard 22' wire harness) and Ford Crown Victoria (TDDL15-47CV with a standard quick disconnect 15' wire harness).

10000			
			15-42TA
		Specification	5
		Dimensions	TD77 -2 Control unit - 1-1/2"H x 6"W x 4-1/2"D TDDL15-47-1 LED stick - 1-9/16"H x 47"W x 1-5/16"D TDDL15-36-1 LED stick - 1-9/16"H x 36"W x 1-5/16"D TDDL15-42-1 LED stick -1-9/16"H x 42"W x 1-5/16"D
'S rol unit	PART# TD77-2	Weight Voltage	8 lbs. 10 - 16V DC
.15-47 bracket mount kit .15-42TA bracket mount kit	ount kitTD92-7KTA	Amp Draw	3.0 amps max
15-47CV bracket mount kit		Cable Length Approvals	15', 22", 30', 45', or 60' SAE J595, California Title 13

STARBURST[™] DL15-30W Series WARNING/TRAFFIC DIRECTORS

The Starburst[™] DL15-30W series Warning LED light & LED Traffic Director is an all-in-one, 28", low profile (only 1-9/16" tall), 30 high intensity Star Generation III LED unit. It can be used as a warning light with 30 different customer selectable flash patterns or, with the flip of a switch, function as a Traffic Director with three different traffic director modes each having six different custom patterns from which to choose. Rotationally adjustable and waterproof, this unit can be utilized in a variety of applications. Current limit protection over entire operating voltage range and reverse polarity protection allows you worry free operation. The Starburst[™] DL15-30W is offered in a variety of colors and color combinations. The DL15-30W can also be used primarily as a Traffic Director. Simply order all Amber LEDs or a color combination of 18 center Amber LEDs and then choose color combinations of RED/RED, RED/BLUE or BLUE/BLUE for the remaining outer six left side and six right side LEDs. An optional traffic director switch panel (SP1515-TDC) or control box (TD77-2) is available. Ships complete with 15' six conductor cable, three sets of mounting legs, hardware, and instructions.



DL15-30W-ARB

Specifications

	Dimensions	1-9/16"H x 28"W x 1-5/16"D
ashing mating aveling ng end mating	Weight	3 lbs.
	Voltage	10 - 16V DC
	Amp Draw	4 amps (max with all LEDs illuminated)
	Colors	All Amber, All Blue, All Red, or Combinations of: Amber/Blue, Amber/ Red, Red/Blue, Red/White
MTK 5-TDC KT-S KT-M	Mounting Options	Universal Mounting Channel 2-7/8" permanent mount legs 1-3/4" permanent mount legs
КТ -Т	Approvals	SAE J595 and California Title 13 for RED and BLUE (does

not apply to all flash patterns)



Customer Selectable Traffic Director Modes: 3 Modes: Left Arrow, Right Arrow, Center Out

Traveling arrow, traveling arrow with double fla end module, traveling arrow with continuous altern flashing end modules (hazard lights), non-trav arrow, non-traveling arrow with double flashing module, non-traveling arrow with continuous altern

Part #

DL15-S

SP1515

.TD77-2

DI 15-B

DL15-B

.DL15-BI

6 Patterns for each arrow mode*:

flashing end modules (hazard lights).

Control Box (with LED feedback)..

PARTS

Deck mount kit.

Short legs (pair)..

Tall legs (pair).....

Medium legs (pair).

Optional traffic director Control panel.....

PARTS Contro TDDL: TDDL: TDDL1

TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM



ULB9 & ULB9S Star Mini-Phantom[™] Undercover LED Light

The patented Star Mini-PhantomTM interior mount, LED light is perfect for undercover or unmarked vehicle applications. The ULB9 has an extremely thin profile, less than 1" high, that easily mounts to your dash, deck, mirror, or windows (with suction cups). At only 9" long, the 66 long life, alternate flashing LEDs give the Star Mini-PhantomTM the power and flexibility you need with 35 customer selectable flash patterns at the push of a button. The ULB9 is also available with a 12' hardwire lead version that will synchronize with other ULB9's (Model# ULB9-1). The S-Link System™ is standard offering synchronizing capability with other Star LED units. Rear and front two head kits are also available (RLKULB9-1, FLKULB9) that offers 6 customer selectable flash patterns. The ULB9 ships complete with a cig. plug with lighted On/Off switch and pattern select, 3 versatile mount options (suction cup mount, rear view mirror mount, and dash or deck mount), hardware, and instructions.



Includes ULB9-BKT kit (mirror mount, deck mount and suction cup mount)

The new ULB9S Starburst Mini-Phantom[™] Undercover LED Light is ideal for unmarked vehicles. The ULB9S is equipped with six Star Generation IV Starburst LEDs and with its slim profile stands less than 1" high. The ULB9S is also available with 35 customer selectable flash patterns via the On/Off and Pattern Select switched cig. plug. The ULB9S-1 comes with a 12' cable that will synchronize with any other Star LED light. Rear or front two head kits available (RLKULB9S-1, FLKULB9S) that offer six customer selectable flash patterns.

Optional Mounts Available



	ULB9S
	Includes ULB9-HOOD-1, ULB9-HOOD-FL
Standard Mod	leis
ULB9	Cig. plug with lighted On/Off switch
ULB9-1	12' wire leads
RLKULB9-1	Rear kit consisting of two ULB9-1s with 12' wire lead and 3' cable separating heads
FLKULB9	Front kit consists of two ULB9's with cig. plug with 3' cable separating heads
ULB9S	Cig. plug with lighted On/Off switch
ULB9S-1	12' wire leads
RLKULB9S-1	Rear kit consists of two ULB9S-1's with 12' wire leads with 3' cable separating heads
FLKULB9S	Front kit consists of two ULB9S's with cig. plug with 3' cable separating heads
Specifications	3
Dimensions	15/16"H x 9"W x 1-3/8"D
Weight	Less than 1 lb.
Voltage	10 - 16V DC
Amp Draw	1.4 amps max
Color Combos	Amber, Blue, Green, Red, White
Approvals	ULB9S - SAE J595 Class I, California Title 13 when properly configured
*Amp draw will va	ry depending on the color of the LED heads used and the

*Amp draw will vary depending on the color of the LED heads used and the flash pattern selected





DLXT Series Thinline Perimeter LED Lights

At only 1/2" thick, these high intensity LED lights are built with fully encapsulated circuitry and can be mounted just about anywhere, interior or exterior! Available in four different series, these LED heads can be mounted in either Black or Chrome finishes. Reverse polarity protected and current limiting protection over the entire operating voltage is standard. The S-Link System[™] is also standard, offering synchronizing capability with other Star LED units. Optional mounting brackets are available for the single rectangular series only. Ships complete with permanent mounting hardware, gaskets, and instructions.



DLXT-121 Single Black Bezel Surface mount or mount with optional brackets



DLXT-121C Single Chrome Bezel Surface mount or mount with optional brackets



Dual Black Bezel Surface mount



DLNT-122S Dual Black Switch Bezel Interior surface mount



Triple Black Bezel Surface mount

DLNT-121S Single Black Switch Bezel Interior surface mount

Standard Models

	DLXT Series	Standard warning LED light, 21 customer selectable flash patterns; including Steady-On
	DLHT Series	Hazard Turn Light, synchronized flashing warning lights (flashes with turn signal input), 20 customer selectable flash patterns
	DLTT Series	Auxiliary stop/tail/turn LED light, dim day time running tail lights (turn bright with brake signal and flash with turn signal)
	DLNT Series	16 LED steady burn value head, down lighting
	DLNT-S Series	16 LED steady burn value head, down lighting with on/off switch, for interior mounting only
Specifications		
	Dimensions	Single Bezel - 2-1/4"H x 5-3/4"W x 1/2"D Double Bezel - 4"H x 5-3/4"W x 1/2"D Triple Bezel - 5-3/4"H x 5-3/4"W x 1/2"D Single Switch Bezel - 2-1/4"H x 6-7/8"W x 1/2"D

WeightLess than 1 lb.Voltage10 - 16V DC or 24V DC

 Amp Draw
 0.3 amps @ 12V DC

 0.2 amps @ 24V DC

 Color Combos
 DLXT, DLHT - Amber/Amber, Blue/Blue, Green/Green, Red/Red, White/White, Amber/Blue, Amber/Red, Amber/White, Red/Blue, Blue/White, Red/White

 DLTT, DLNT - Red/Red, White/White, Green/Green, Blue/Blue, Amber/Amber

 DLNT-S - Single Bezel: White, Red Double Bezel: White, Red/Red, Red/White

Double Switch Bezel - 4"H x 6-7/8"W x 1/2"D

Specific model numbers vary between series and color combinations. Call for details when ordering.



DLXT-124 Oval Black Bezel Surface mount or use with standard 6" oval rubber grommets (not for use with optional brackets)



Oval Bezel Easily fits standard 6" oval rubber grommets. (grommets not included, order part #527)



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM STATSIGNAL

OPTIONAL MOUNTING BRACKETS FOR DLXT SERIES LIGHTS



274-DLXT-T Trunk mounting



274-DLXT-1X2 L-Bracket for mounting two single bezel series LED lights horizontally



274-DLXT-45 45° Angle mounting



274-DLXT-2X1 L-Bracket for mounting two single bezel series LED lights vertically



274-DLXT-U L-Bracket for universal mounting



274-DLXT-RL Bracket for license plate mounting



BRACKETS

274-DLXT-W Window mounting

OPTIONAL MOUNTING BRACKETS FOR VERSA STAR® SERIES LIGHTS



274-DLX4-6-T Trunk mounting



274-DLX4-6-45 45° Angle mounting



274-DLX4-6-U L-Bracket for universal mounting



274-DLX4-6-W Window mounting



274-DLX4-6-2X1 L-Bracket for mounting two DLX4 or DLX6 LED lights vertically



274-DLX4-6-1X2 L-Bracket for mounting two DLX4 or DLX6 LED lights horizontally



274-DLX4-6-H Headliner bracket for DLX4-HK, DLX4-HK2, DLX6-HK, and DLX6-HK2 series with a flashback hood



BB274-DLX-VC Visor clip mounting



BB274-DLX4-6-SLP Pickup rear window mounting



BB274-DLX6-BAIL Bail bracket mounting



BB274-DLX4-6-RHK Pickup rear window mount using hanger clips



274-DLX4-6-RL License plate mounting





STEM LED LIGHTS

Versa Star[®] LED LIGHTS

Versa Star[®] DLX3, DLX4 and DLX6 Series are versatile LED warning lights that are built with fully encapsulated circuitry and can be mounted just about anywhere, interior or exterior! DLX3, DLX4 & DLX6s are the same size which allows for easy relocation or reconfiguration. The DLX3 and DLX4 are designed for flush or bracket mounting while the DLX6 is designed for bracket mounting only. The DLX6 also incorporates a heavy duty heat sink. All the Versa Star® series include the same snap on black (standard) bezel, Chrome bezel, or white bezel. These high intensity Star Generation IV LED lights are reverse polarity protected and current limiting protection over the entire operating voltage is standard. The S-Link System™ is also standard, offering synchronizing capability with other Star LED units. This, coupled with 21 customer selectable flash patterns give these LED lights extreme versatility in the field. Optional mounting brackets are also available. Ships complete with permanent mounting hardware, gaskets, and instructions.

Standard Models



DLX3



DLX4



DLX6

PARTS	Part#
Black bezel	30019-150B
Chrome bezel	30019-150P
Hardware kit DLX3 & DLX4	\$30017-38
Hardware kit for DLX6	S 30017-39
Optic fluted bezel 66%	136-4
Optic fluted bezel 100%	

Standard Models		
DLX3	Three array LED head with black bezel	
DLX3H-A	Three array high power LED head with black bezel (only Amber)	
DLX4	Four array LED head with black bezel	
DLX4C	Four array LED head with chrome bezel	
DLX6	Six array LED head with black bezel	
DLX6C	Six array LED head with chrome bezel	
Specification	S	
Dimensions	1" H x 3-5/8" W x 3/4" D (single units)	
Weight	Less than 1 lb.	
Voltage	DLX3 - 10 - 16V DC DLX4, DLX6 - 10 - 30V DC	
Amp Draw	DLX329 amps DLX4 - 0.7 amps @ 12V DC, 0.3 @ 24V DC DLX6 - 0.9 amps @ 12V DC, 0.5 @ 24V DC	
Color Combo	DLX3 - Single colors only (Amber, Blue, Green, White, Red) DLX4 and DLX6 - Amber/Amber, Blue/Blue, Green/Green, Red/Red, White/White, Amber/Blue, Amber/Red, Amber/White, Red/Blue, Red/White, Blue/White	
Approvals	DLX3 - SAE Class II (Amber, White), SAE Class I (Blue, Red) DLX3H-A - SAE J595 Class I, California Title 13 - Amber only DLX4 - SAE J595 Class I (Amber, White, Blue, Red) California Title 13 (Blue, Red) DLX6 - SAE J595 Class I, California Title 13 (Amber, Blue, Red, Red/Blue), SAE J595 Class I (White)	

*Amp draw will vary depending on the color of the LED heads used and the flash pattern selected





TIS-



Versa Star[®] LED Lights

Versa Star[®] DLX4-HK Series & DLX6-HK Series are versatile LED warning lights that are built with fully encapsulated circuitry. These come with flashback hoods that include either a cig. plug or a 12' wire harness. These high intensity Star Generation IV LED lights are reverse polarity protected and current limiting protection over the entire operating voltage is standard. The S-Link System[™] is also standard offering synchronizing capability with other Star LED units. This, coupled with 21 customer selectable flash patterns, give these LED lights versatility in the field. Optional mounting brackets are available. Ships complete with permanent mounting hardware, and instructions.









PARTS	Part#
Cig. plug	920-PAT20L0
Single hood	P30019-234
Double hood	P30019-235
Mounting kit	274-ULB9BKT
Single hood mounting kit	274-DLX4-6-H
Black bezel	30019-150B
Chrome bezel	30019-150P

Standard Models

DLX4-HK	Four array LED head with flashback hood, cig. plug
DLX4-HK-1	Four array LED head with flashback hood, 12' wire harness
DLX4-HK2	Dual four array LED heads with flashback hood, cig. plug
DLX4-HK2-1	Dual four array LED heads with flashback hood, 12' wire harness
DLX6-HK	Six array LED head with flashback hood, cig. plug
DLX6-HK-1	Six array LED head with flashback hood, 12' wire harness
DLX6-HK2	Dual six array LED heads with flashback hood, cig. plug
DLX6-HK2-1	Dual six array LED heads with flashback hood, 12' wire harness

Specifications

Dimensions	DLX4-HK, DLX6-HK - 1-1/4"H x 3-1/2"W x 7-1/2"D DLX4-HK2, DLX6-HK2 - 1-1/4"H x 3-1/2"W x 3-7/8"D
Weight	DLX4-HK, DLX6-HK, DLX4-HK2 - less than 2 lbs. DLX6-HK2 - 2 lbs.
Voltage	DLX4-HK*-1, DLX6-HK*-1 - 10 - 30V DC DLX4-HK*, DLX6-HK* - 10 - 16V DC
Amp Draw	DLX4 - 0.7 amps @ 12V DC, 0.3 @ 24V DC DLX6 - 0.9 amps @ 12V DC, 0.5 @ 24V DC
Color Combo	DLX4 , DLX6 - Amber/Amber, Blue/Blue, Red/Red, Green/Green, White/White, Amber/Blue, Amber/Red, Amber/White, Red/Blue, Red/White, Blue/White
Approvals	DLX4 - SAE J595 Class I (Amber, White, Blue, Red) California Title 13 (Blue, Red) DLX6 - SAE J595 Class I, California Title 13 (Amber, Blue, Red, Red/Blue), SAE J595 Class I (White)

*Amp draw will vary depending on the color of the LED heads used and the flash pattern selected





DLXTH & DLHTH Series LED LIGHTS

At only .84" thick, these high intensity Star Generation IV LED lights are built with fully encapsulated circuitry and can be mounted just about anywhere. There are 25 selectable flash patterns when mounted in pairs, including Steady-On. Available in four different series, these LED heads can be mounted in a bezel, chrome ring, grommet, or window mount. S-Link System™ is also standard offering synchronizing capability with other Star LED units. A weatherproof connector model is also available. Ships complete with permanent mounting hardware, and instructions.

empe complete with perm	natione mounting naturality,	Standard Mod	els
		DLXTHR-1	4" Round with bezel
	(ENDIN)	DLXTHR-4	4" Round with grommet
Thinline		DLXTHR-5	4" Round with chrome ring
ONLY 0.84"		DLXTHU-1	6" Oval with bezel
)		DLXTHU-4	6" Oval with grommet
		DLHTHR-1	4" Round Hazard/Turn Auxiliary LED light with bezel
and a flat the state of a state of the state	Recessed Chrome	DLHTHR-4	4" Round Hazard/Turn Auxiliary LED light with grommet
	Ring	DLHTHU-1	6" Oval Hazard/Turn Auxiliary LED light with bezel
		DLHTHU-4	6" Oval Hazard/Turn Auxiliary LED light with grommet
anuiture		Specifications	
CONTRACTOR OF		Dimensions	Round with bezel - 5.1"D x .84"H
			Round with grommet - 4.5"D
			Oval with bezel - 7.25"L x 3"D x .84"H Oval with grommet - 6.88"L x 2.5"W
DLXTHR-4		Weight	Less than 1 lb.
		Voltage	10 - 30V DC
		Color Combos	Amber, Red, Blue, White, Green
	W. T. S. A.	Amp Draw	.54 amps max
		Approvals	SAE J595 Class I (Amber, White, Blue Clear, Red Clear) SAE Class II (Red) & California Title 13 (Amber, Blue Clear, Red Clear)
	DLXTHU-1		Hazard - SAE J595 Class I (Amber only) California Title 13
Specif	(Amber in round only) Specific model numbers vary between series and color combinations. Call for details when ordering		

STAR MINI-COMET[™]

The new Star Mini-Comet[™] has maximum light output in a minimum package. The Star Mini-Comet[™] can mount almost anywhere and can mount in any direction. There is no need to install a separate flasher unit, it's built in to this miniature housing. Don't let the Star Mini-Comet[™] fool you. It packs awesome light power using six Star Generation IV LEDs. There are 25 selectable flash patterns when used in pairs, including Steady-On. The circuitry is fully encapsulated within the housing for vibration and water protection. The lens has defusing optics for wider coverage. S-Link System[™] is also standard and has synchronizing capability with other Star LED units. The kit includes a snap-on polycarbonate black, chrome or white bezel that will hide screw heads for a clean install.



Standard Models

etaniaana mea	
DLS306	Spherical LED head with self contained flasher and black bezel
DLS306C	Spherical LED head with self contained flasher and chrome bezel
Specifications	i
Dimensions	7/8" H x 1-7/8" W x 2-9/16" L
Weight	Less than 1 lb.
Voltage	10 - 30V DC
Color Combos	Amber, Red, Blue, White, Green, Amber/Blue, Amber/Red, Amber/White, Blue/White, Red/Blue,
	Red/White
Amp Draw	1.2 amps max

Installation on a metal surface is highly recommended for proper hear dissipation, allowing the light to obtain full brightness.



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM

These high intensity Star Generation IV LEDs are self-contained, steady burn or flashing LED heads with built in flashers, are ready for quick installation in any situation. S-Link System[™] is also standard offering synchronizing capability with other Star LED units. The high efficiency optics are available in two options; Spot and Trapezoidal.



LDHF362 Swivel Bracket



LDHF363 Rubber Tractor Housing



LDH-364 Rubber Grommet

PARTS	Part#
Mounting hardware	S 30017-33
Tractor housing	P30146-16
Swivel mounting bracket	274-LDH-362
Rubber grommet	P30199-7

Steady Burn Lights Only (LDH-36 Series) - ISO 7637-2 spike protection

ѕте́м™

LED LIGHTS

PAR 36 LIGHTS

Flashing and Hazard Turn Lights Only LDHF36 - flashing and LDHT36 Hazard Series added turn signal input in order to override warning pattern (LDHT36 only).

Standard Models

Steady Burn Models LDH-361-S Sealed beam replacement with spot optics LDH-361-T Sealed beam replacement with trapezoidal optics Swivel mount with spot optics LDH-362-S LDH-362-T Swivel mount with trapezoidal optics Rubber tractor mount with spot optics LDH-363-S LDH-363-T Rubber tractor mount with trapezoidal optics LDH-363M-S Rubber tractor mount with magnet, spot optics LDH-363M-T Rubber tractor mount with magnet, trapezoidal optics LDH-364-S Rubber grommet mount with spot optics Rubber grommet mount with trapezoidal optics LDH-364-T **Flashing Models** LDHF362-T Swivel mount with trapezoidal optics LDHF363-T Rubber tractor mount with trapezoidal optics LDHF364-T Rubber grommet mount with trapezoidal optics **Hazard Turn Models** LDHT362-T Swivel mount with trapezoidal optics LDHT363-T Rubber tractor mount with trapezoidal optics LDHT364-T Rubber grommet mount with trapezoidal optics **Specifications** Dimensions 4" round Weight LDH-361 - 1 lb. LDH-362, LDHF362 - 1 lb. LDH-363, LDHF363 - 2 lbs. LDHF364 - 1 lb. Voltage 10 - 30V DC 1.1 amps max Amp Draw Steady Burn - Amber, Clear Colors Flashing - Amber, Blue, Clear, Green, Red, Blue LED Clear lens, Red LED Clear lens SAE J595 Class I, California Title 13 where applicable **Approvals**

28

🕅 Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com statistical



STARBURST[™] DL15 SERIES INTERIOR / EXTERIOR

The Starburst[™] series LED lights are compact, durable, and powerful. They are designed for dash, deck, window, mirror, or grille mounting. The DL15 series LED lights are high intensity, Star Generation III LED lights, offered in 6" or 11" widths, and are rotationally adjustable. They include customer selectable flash patterns, reverse polarity protection and auto-voltage adjustment (10 - 16V DC). The circuitry is encased in a rugged extruded aluminum housing for protection, against shock and vibration. Rated for up to 100,000 hours of use with an extremely low amp draw. These units are ideal for all types of emergency vehicles. They are shipped complete with a universal mounting channel, suction cups, and three different sized pairs of mounting legs.





DL16 SERIES ADJUSTABLE REAR DECK LED LIGHT SYSTEMS

The DL16 series interior mount rear deck light system is designed with the ability to expand up to 8-1/2" and can fit around the third brake light found on the rear deck of most of today's sedans. These light systems are also height adjustable from 1/2" - 1-1/4" allowing for maximum installation flexibility. The Dl16-CV, DL16V-CV abd DL16-6CV models wre specifically designed to allow for quick and easy "No Drill' installation on the Ford Crown Victoria. Choose from our standard LED models or high intensity Star Generation III LED versions. Four or six heads are mounted in a non-reflective power coated, lightweight, aluminum housing that incorporates a flashback reduction hood. They offer 35 customer selectable flash patterns, flash pattern select wire, selectable Day/Night mode, reverse polarity protection, auto voltage adjustment (10 - 16V DC) and are rated for up to 100,000 hours of use with an extremely low amp draw. The DL16 series is shipped complete with a 15' wire harness, mounting hardware, and instructions.



pecific	auon	3
Jimonei	one	4-Head

Dimensions	4-Head - 3"H x 21"W x 7"D 6-Head - 3"H x 20-1/2"W x 5-3/4"D
Weight	4 lbs.
Voltage	10 - 16V DC
Amp Draw	DL16V, DL16V-6 - Less than 1 amp DL16 - 1.6 amps
Lens Color	Amber, Blue, Clear, Green, Red
Approvals	DL16 Only - SAE J595 Class I and California Title 13 for Red & Blue (see instruction sheet for applicable flash patterns)

*Amp draw will vary depending on the color of the LED heads used and the flash pattern selected

STARVISOR II[™] VL22 SERIES LED LIGHT

The StarVisor II[™] series high-intensity LED lights give you plenty of possibilities to customize to your individual needs. The StarVisor II[™] VL22 series offers 30 different customer selectable flash patterns along with Auto-Tilt[™] Automatic Activation that automatically switches on when visor is pulled down and automatically switches off when visor is lifted up (Auto-Tilt[™] feature can be disabled). A high impact resistant polycarbonate plastic housing, vibration resistant LED technology, and a micro-controlled solid state flasher allow for long life. Power indication LED allows you to see ready status. Auto-voltage adjust compensates for varying vehicle voltage (10 - 16V DC). Designed for visor mounting only. Ships complete with cig. plug, hook and loop fasteners, and instructions.



VL22



Specifications

Dimensions	4"H x 11-1/2"W x 7/8"D
Weight	Less than 1 lb.
Voltage	10 - 16V DC
Amp Draw	1.5 amps
Colors	Red/Blue, Blue/Blue, Red/Red, Amber/Red, Amber/Blue, Amber/Amber, Red/White, Amber/White, Amber/Green, White/White

*Amp draw will vary depending on the color of the LED heads used and the flash pattern selected



STEM REMOTE KITS & HEADS

HIDE-A-STAR[™] IN-LINE REMOTE FLASHING LED KITS

Hide-A-Star™ in-line remote flashing LED kits are designed with NEW LED technology and self-contained, LED flashing circuitry. No need for a remote flasher module! The optics boost and concentrate light for maximum LED output. The spherical LED heads are designed with diffusing optics for extremely wide angle light. Nickel plated aluminum housings allow for our advanced thermal heat management and easily replace standard hide-away remote strobe tubes with 1" mounting holes. S-Link System™ is standard offering synchronizing capability with other Star LED units. There are 25 customer selectable flash patterns with a Steady-On option along with customer changeable colored lenses (white kit only), giving these LED lights versatility in the field. Ships complete with mounting hardware, one each colored lens (in white kits only), and instructions.

	Standard Mo	lodels
	LDHF301 Se	eries Kits Available in two cable lengths: LDHF301-*-10: 10' cable LDHF301-*-30: 30' cable
LDHF301 Series	LDHF311 Sei	eries Kits Available in two cable lengths: LDHF311-*-10: 10' cable LDHF311-*-30: 30' cable
directional head	Specificatio	ons
0-	Weight	LDHF301, LDHF311 (w/10' of cable) - 1.2 lbs. LDHF301, LDHF311 (w/30' of cable) - 2.3 lbs.
	Voltage	12 - 24V DC
*	Amp Draw	0.5 amps per head max.
LDHF311 Series	Lens Color	Amber, Blue, Clear, Green, Red
spherical head	Mounting	1" hole

HIDE-A-STAR[™] REMOTE FLASHING LED KITS

Hide-A-Star™ remote flashing LED kits are designed with NEW LED technology. The optics boost and concentrate light for maximum LED output. The spherical LED heads are designed with diffusing optics for extremely wide angle light. Nickel plated aluminum housings allow for our advanced thermal heat management and easily replace standard hide-away remote strobe tubes with 1" mounting holes. S-Link System™ is standard offering synchronizing capability with other Star LED units. There are 20 customer selectable flash patterns along with customer changeable colored lenses (white kit only), giving these LED lights versatility in the field. Each kit ships complete with mounting hardware, one each colored lens (white kit only), and instructions.



Standard Models

LDK302 Two head LED kit includes

- 1 Flasher module
- 1 4' cable with attached connectors

1 - 8' cable with attached connectors

2 - LED head assemblies with 2' leads

with attached connectors

LDK304 Four head LED kit includes

- 2 Flasher module
- 2 4' cable with attached connectors
- 2 8' cable with attached connectors
- 4 LED head assemblies with 2' leads
- and attached connectors

Specifications

Weight	LDK302, LDK312 - 1 lb. LDK304, LDK314 - 3.6 lbs.	
Voltage	12 - 24V DC	
Amp Draw	0.5 amps per head max	
Lens Color	Amber, Blue, Clear, Green, Red	
Mounting	1" hole	
Cable Lengths: 15', 20', 25', 30', or 35'		

LDK312 Two head LED kit includes 1 - Flasher module

- 1 4' cable with attached connectors
- 1 8' cable with attached connectors

2 - LED spherical head assemblies with 2' leads and attached connectors

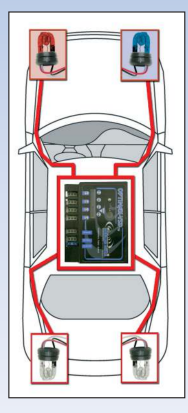
LDK314 Four head LED kit includes 2 - Flasher module

- 2 4' cable with attached connectors
- 2 8' cable with attached connectors 4 - LED spherical head assemblies
- with 2' leads and attached connectors





REMOTE KITS & HEADS RSK Series Remote Strobe Kits



Whether you choose the $\mathsf{OPTIMAX^{TM}}$ or the $\mathsf{STAR}\text{-}\mathsf{PAK}^{\textcircled{R}}$ you have a quality remote power supply kit that is built to last. These kits include power supplies that are offered in a wide range of output from 20 watts to 90 watts and can control from 2 to 6 remote strobe heads or flash tubes and depending on the model you choose, interior or exterior mount. Several models offer selectable flash patterns and visual diagnostics, as well as day/night mode selections. Kits include remote power supply, strobe heads, standard length cables, and lighted toggle switches. Display boxed kits are also available.

In the unlikely event that your system fails to operate properly, the Visual System Diagnostics (VSD™) helps diagnose the problem for RP244, RP966, and RP996. By observing a series of miniature lamps through windows located on the power supply you can evaluate four important operations of the strobe system:

- 1. The low voltage (input voltage)
- 2. The high voltage (output voltage)
- 3. The trigger lines (power going to strobe tubes)
- 4. The strobe heads enabled





Amber Strobe Tube Clear Strobe Tube

ST415PC



ST413PR **Red Strobe Tube**



ST413PB Blue Strobe Tube

The PHANTOM[™] strobe tubes are designed to mount into headlight, tail light, or marker light housings, allowing your vehicle to blend in with traffic until you are ready to be noticed.

OPTIMAX VSD RSK244P 75 WATT KIT

The OPTIMAX-VSD[™] RSK244P remote strobe kit is a complete, powerful and economical choice for a four-corner remote strobe system. Six different customer selectable flash patterns (Single, Double, Triple, Quad, Five, or Random) are available, along with head selection and Day/Night mode. Features also include power reduction to operating heads in case of head failure. Ships complete with power & control leads and instructions. Display packaging is available: RSK244P-1.

Standard Kit Includes

RSK244P

RP244 ST415PC	1 - 75 watt remote power supply 4 - Clear strobe tube assemblies
4415	2 - 15' cables with attached connectors
4420	2 - 20' cables with attached connectors
LT1511	1 - Lighted toggle switch

OPTIMAX VSD RSK242P 40 WATT KIT



The OPTIMAX[™] RSK242P remote strobe kit is an ideal choice where only two Phantom[™] strobe tubes are needed. Six different customer selectable flash patterns (Single, Double, Triple, Quad, Five, or Random) are available along with a customer selectable Day/Night mode. Ships complete with power & control leads, and instructions. Display packaging is available: RSK242P-1.

Standard Kit Includes

RP242	1 - 40 watt remote power supply
ST415PC	2 - Clear strobe tube assemblies
4415	2 - 15' cables with attached connectors
LT1511	1 - Lighted toggle switch

TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM



REMOTE KITS & HEADS

STAR-PAK® RSK310P 24 WATT KIT



RSK310P

The STAR-PAK[®] RSK310P remote strobe kit is an economical choice where only two PhantomTM strobe tubes are needed. A fully encapsulated circuit board resists elements. Using the SP3860-2H switch panal, can be operated in double or quad flash mode. Ships complete with power lead and instructions.

Standard Kit Includes

RP310	1 - 24 watt remote power supply
ST415PC	2 - Clear strobe tube assemblies
4415	2 - 15' cables with attached connectors
SP3860-2H	1 - Lighted On/Off and pattern select switch panel

Custo head mode case Ships head (RSK 2007 Stan

The STAR-PAK[®] RSK966P remote strobe kit incorporates six outlets with 24 customer selectable flash patterns all in a 60 watt system. Multiple strobe head combinations can be enabled and a customer selectable Day/Night mode is included. Features auto-power reduction to operating heads in case of head failure, RFI protection, and Visual System Diagnostics (VSD[™]). Ships complete with power & control leads, and instructions. There are fourhead and six-head kits available. Display packaging is available: six-head (RSK966P-1), four-head (RSK966P-4-1) optional police prep harness kit for 2007 - 2014 Ford Crown Victoria (RFK996-CV).

STAR-PAK® RSK966P 60 WATT KIT

Standard Kit Includes

RSK966P	RP966 ST415PC 4415 LT1511	 1 - 60 watt remote power supply 6 - Clear strobe tube assemblies 6 - 15' cables with attached connectors 1 - Lighted toggle switch
RSK966P-4	RP966 ST415PC 4415 4420 LT1511	 1 - 60 watt remote power supply 4 - Clear strobe tube assemblies 2 - 15' cables with attached connectors 2 - 20' cables with attached connectors 1 - Lighted toggle switch

STAR-PAK® RSK996P 90 WATT KIT



RSK966P

RSK996P

The STAR-PAK[®] RSK996P remote strobe kit incorporates six outlets with 24 customer selectable flash patterns all in a 90 watt system. Multiple strobe head combinations can be enabled and a customer selectable Day/Night mode is included. Features power reduction to operating heads in case of head failure, RFI protection, a cooling fan and Visual System Diagnostics (VSD[™]). Ships complete with auto-power & control leads and instructions. There are 4-head and 6-head kits available. Display packaging is available: 6-head (RSK996P-1), 4-head (RSK996P-4-1) optional police prep harness kit for 2007 - 2014, Ford Crown Victoria (RFK996-CV).

Standard Kit Includes

RSK996P	RP996 ST415PC 4415 LT1511	 90 watt remote power supply 6 - Clear strobe tube assemblies 6 - 15' cables with attached connectors 1 - Lighted toggle switch
RSK996P-4	RP996 ST415PC 4415 4420 LT1511	 90 watt remote power supply 4 - Clear strobe tube assemblies 2 - 15' cables with attached connectors 2 - 20' cables with attached connectors 1 - Lighted toggle switch



REMOTE KITS & HEADS

STAR-PAK® RP310 24 WATT



Standard Models Double/Quad flash **RP310 Specifications Dimensions** 1-3/4"H x 4-3/4"W x 6-3/4"D 1 lb. Weight 2 **Outlets** Output 24 watts Voltage 12 - 24V DC **Amp Draw** 2.5 amps max

OPTIMAX[™] RP242 40 WATT



RP242



RP244



RP996

RP242User selectable flash patternSpecifications2"H x 5-1/2"L x 4-1/4"DDimensions2"H x 5-1/2"L x 4-1/4"DWeight1.25 lbs.Outlets2Output40 wattsVoltage12 - 24V DCAmp Draw4.2 amps max

Standard Models

OPTIMAX[™] VSD RP244 75 WATT

Standard Models RP244 User selectable flash pattern, head selectability **Specifications Dimensions** 2"H x 5-1/2"L x 4-1/4"D 1.25 lbs. Weight 4 **Outlets** Output 75 watts 12 - 24V DC Voltage **Amp Draw** 7.8 amps max

STAR-PAK® RP966 60 WATT & RP996 90 WATT

Standard Models

60 watt user selectable flash pattern, head selectability 90 watt user selectable flash pattern, head selectability

Specifications

RP966

RP996

Dimensions	2-7/8"H x 5-1/2"L x 5-1/4"D	
Weight	1.25 lbs.	
Outlets	6	
Output	RP966 - 60 watts RP996 - 90 watts	
Voltage	12 - 24V DC	
Amp Draw	RP966 - 7.8 amps max RP996 - 9.4 amps max	





SS670 Full Feature Compact 100 Watt

The SS670 is a full feature 100 watt compact siren. Rotary switch selectable operating modes include Wail, Yelp, Hands Free, Phaser, Manual, Alert, and Radio. Push buttons operate the Manual and Air Horn. Operating function tones are Wail, Yelp, Air Horn, Phaser, Manual, and Two-Tone. This siren can be installed with positive switching for AUX. input. The SS670 is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature. This SS670 also features jumpers for option selections, public address override, and separate volume controls for the radio repeat and public address functions. Includes an attached noise canceling PA microphone and has amber backlighting for easy night time readability. Ships complete with positive locking connector, mic clip, mounting bracket, hardware, and instructions.

		Specifications Dimensions	2"H x 6"W
		Weight	5 lbs.
		Output	100 watts (1 speaker)
		Voltage	10 - 16V DC
CC 20	Contraction of the second second second	Frequency	675-1633Hz
SS670		Amp Draw	8 amps
Anneovala D	vessels Assusting and any iron ments	I requirements of	CAE 11040+ California

Approvals Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)

SS700 Full Feature Compact 200 Watt

With the ability to run at 100 or 200 watts for extended periods, the SS700 sets the standard for emergency vehicle sirens. LED speaker diagnostics allow quick troubleshooting. Rotary switch selectable operating modes include Wail, Yelp, Hands Free, Phaser, Manual, Alert, and Radio. Push buttons operate the Manual and Air Horn. Operating function tones are Wail, Yelp, Air Horn, Phaser, Manual, and Two-Tone. This siren can be installed with positive or negative switching for AUX and Park Kill inputs. The SS700 is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature. This unit also features an integrated horn ring transfer, jumpers for option selections, public address override, separate volume controls for the radio repeat and public address functions. Includes an attached noise canceling PA microphone and has amber backlighting for easy night time readability. Ships complete with positive locking connector, mic clip, mounting bracket, hardware, and instructions.



SS700-008

loocor, nino onp, i	
Specifications	i de la construcción de la constru
Dimensions	2-1/4"H x 6"W
Weight	6 lbs.
Output	100 or 200 watts (1 or 2 speakers)
Voltage	10 - 16V DC (24V available)
Frequency	675-1633Hz
Amp Draw	8 amps (per speaker)

Approvals Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)

SS730 Full Feature Dash Mount 200 Watt

The SS730 is the choice where dash or panel mounting space is a consideration. The SS730 incorporates a telephone cable type connection between the amp box and control head. Rotary switch selectable operating modes include Wail, Yelp, Hands Free, Phaser, Manual, Alert, and Radio. Push buttons operate the Manual and Air Horn. Operating functions tones are Wail, Yelp, Air Horn, Phaser, Manual, and Two-Tone. This siren can be installed with positive or negative switching for AUX and Park Kill inputs. The SS730 is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature. This unit also features jumpers for option selections, public address override, and separate volume controls for the radio repeat and public address functions. Includes an attached noise canceling PA microphone and has amber backlighting for easy night time readability. Ships complete with positive locking connector, mic clip, mounting bracket, hardware, RFI filter, and instructions.



Specifications		
Dimensions	Control Head - 2-3/4"H x 6-1/4"W x 1-1/2"D Amplifier Box - 2-1/2"H x 7"W x 7-1/3"D	
Weight	6.5 lbs.	
Output	100 or 200 watts (1 or 2 speakers)	
Voltage	10 - 16V DC	
Frequency	675-1633Hz	
Amp Draw	8 amps (per speaker)	

Approvals

Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* AMECA listed* (* when used with SVP drivers and approved tones)



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM STARSIGNAL

Two sirens in one, the MAGNUM[™] has two separate modes of operation, each offering its own distinct tones. It incorporates the use of two isolated amplifiers in one box, each operating one 100 watt speaker, for a total of 200 watts of output. Perfect for dash or panel mounting with use of the telephone type connection made between the amp box and control head. LED speaker diagnostics allow quick troubleshooting. Rotary switch selectable operating modes are Wail, Yelp, Hands Free, Phaser, Manual, Alert, and Radio. Push buttons operate Manual and Air Horn. Operating tones are Wail, Yelp, Air Horn, Phaser, Manual, and Two-Tone. This siren can be installed with positive or negative switching for AUX and Park Kill inputs. The SS741MG MAGNUM[™] is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature. This unit also features jumpers for option selections, public address override and separate volume controls for the radio repeat and public address functions. It includes an attached noise canceling PA microphone and is backlit for easy night time readability. Ships complete with a wire harness with positive locking connector, mic clip, mounting bracket, hardware, RFI filter, and instructions.



Specifications		
Dimensions	Control Head - 2-3/4"H x 6-1/4"W x 1-1/2"D Amplifier Box - 2-1/2"H x 7"W x 7-1/3"D	
Weight	9 lbs.	
Output	200 watts (2 speakers)	
Voltage	10 - 16V DC	
Frequency	675-1633Hz	

16 amps

Approvals Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* AMECA listed* (* when used with SVP drivers and approved tones)

Amp Draw

SS650 ECONOMY 100 WATT

Small in size but big on power, the SS650 is ideal for volunteers and vehicles with limited mounting space. This unit is designed to operate one 100 watt speaker and features a 3-position rocker switch to activate Yelp and Wail tones. While in Stand-by mode (off) Manual siren control and Air Horn override are available. The SS650 features jumpers for option selections and is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature.



Specifications

Dimensions	1-3/4"H x 5-3/4"W
Weight	3.5 lbs.
Output	100 watts
Voltage	10 - 16V DC
Frequency	675-1633Hz
Amp Draw	8 amps
Amp Draw	8 amps

Approvals Exceeds Acoustical requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)

SS651 Undercover 100 Watt

The SS651 is an ideal choice for undercover applications. It features a 3-position rocker switch that activates the Yelp and Wail. While in Stand-by mode tones while offering Manual siren control and Air horn are available. In Wail or Yelp mode, the Manual button will "step up" the tone to Yelp or Phaser. The compact control panel can be easily mounted under the dash panel. The amplifier section is compact for concealed mounting. The unit is designed to operate one 100 watt speaker. The SS651 features jumpers for option selections and is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature.



Specifications

Dimensions	Control Head - 2-1/4"H x 3"W x 1-3/4"D
Weight	3.5 lbs.
Output	100 watts
Voltage	10 - 16V DC
Frequency	675-1633Hz
Amp Draw	8 amps

Approvals

tones)

Exceeds Acoustical requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved



🏌 Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com 🛛 🕬 🕅



SS651MT UNDERCOVER 100 WATT

The SS651MT is the ideal motorcycle siren and switching combination. The switch box gives you operation over the siren functions in addition to while providing you with two 20 amp (max) auxiliary switches to control your front and rear warning lights. Modes include Yelp, Wail, Air Horn, and Phaser. The amp box can be easily mounted in the saddlebags or other confined spaces.



Specification Dimensions	S Control Head - 2-1/4"H x 3"W x 1-3/4"D
Weight	3.5 lbs.
Output	100 watts
Voltage	10 - 16V DC
Frequency	675-1633Hz
Amp Draw	8 amps

Approvals

Exceeds Acoustical requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)

LCS653 Series Undercover w/Aux Switches 100 Watt

The LCS653 and LCS653-1 are ideal choices for undercover applications requiring a siren and light controls. The LCS653 features two 15 amp On/Off rocker switches while the LCS653-1 features one 15 amp On/Off rocker switch to control auxiliary lighting. The 3-position rocker switch on both units control Yelp and Wail tones while offering Manual siren control and Air Horn override in the Standby mode. The momentary rocker switch on both units provide Phaser override in the Yelp mode. Each of the compact control panels can be easily mounted under the dash panel. The amplifiers are compact for concealed mounting. These units are designed to operate one 100 watt speaker. Customer selectable jumpers for option selections, protection against speaker shorts with a self-resetting circuit, and a high & low voltage shutdown are standard. Ships complete with positive locking connector, hardware, and instructions.

Ľ



Specifications

Dimensions	Control Head - LCS653, LCSW653-1 - 2-1/4"H x 3"W x 1-3/4"D
Weight	3.5 lbs.
Output	100 watts
Voltage	10 - 16V DC
Frequency	675-1633Hz
Amp Draw	8 amps
Aux Lighting Controls	LCS653 - Two LCS653-1 - One
Approvals	Exceeds Acoustical requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)

LCS652 ECONOMY W/AUX SWITCHES 100 WATT

The LCS652 features two 15 amp On/Off rocker switches to control auxiliary lighting. This unit is designed to operate one 100 watt speaker. The 3-position rocker switch controls Yelp and Wail tones while offering Manual siren control and Air Horn override in the Standby mode. In Wail or Yelp mode, the Manual button with "step up" tone to Yelp or Phaser. Customer selectable jumpers for option selections, protection against speaker shorts with a self-resetting circuit, and a high & low voltage shutdown are standard.



Specification	5
Dimensions	2"H x 6"W
Weight	3.5 lbs.
Output	100 watts
Voltage	10 - 16V DC
Frequency	675-1633Hz
Amp Draw	8 amps
Aux Lighting	Two
Controls	

Approvals

Exceeds Acoustical requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)



Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com stational

SIRENS

LCS600 PA/Air Horn/Aux Security Mic 100 Watt

The patented LCS600 microphone control head features Public Address function, Air Horn, and either Radio Repeat function or 20 Amp Light Control relay. Also included are LED indicators for Power and Auxiliary function (Light Control or Radio Repeat). On/ Off/Volume is controlled with a rotary thumbwheel. The remote mount amplifier powers one 100 Watt speaker and includes the Light Control relay wiring and a remote Air Horn input with positive or negative switching options. The LCS600 features jumpers for option selections and is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature. Ships complete with wire harness with positive locking connector, mic clip, hardware, RFI filter, and instructions.

> S D





0		
pecifications		
imensions	Handset - 1-1/2"H x 2-1/2"W x 3-1/2"D Amplifier Box - 2"H x 6"W x 5-1/2"D	
Veight	5 lbs.	
utput	100 watts	
oltage	10 - 16V DC	
requency	675-1633Hz	
mp Draw	8 amps	

LCS770 Full Feature w/Aux Switches 200 Watt

The LCS770 combines a full feature 200 watt siren along with a seven function light control switch panel. This unit features a dual color lighted keypad and a four-position progressive slide switch with LED indicators. The progressive slide switch provides three functions for the control of a full-featured lightbar or other devices. The LCS770 has LED speaker diagnostics to allow quick troubleshooting. Rotary switch selectable operating modes are Wail, Yelp, Hands Free, Phaser, Manual, Alert and Radio. Push buttons operate the Manual and Air Horn. Operating function tones included Wail, Yelp, Air Horn, Phaser, Manual, and Two-Tone. There is positive and negative switching for AUX and Park Kill inputs. The LCS770 is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature. This unit also features jumpers for option selections, public address override, and separate volume controls for the radio repeat and public address functions. It includes an attached noise canceling PA microphone and is backlit for easy night time readability. Ships complete with positive locking connector, mic clip, mounting bracket, hardware, and instructions.



SpecificationsDimensions3"H x 6"W x 6-1/2"DWeight7 lbs.Output100 or 200 watts (1 or 2 speakers)Voltage10 - 16V DCFrequency675-1633HzAmp Draw8 amps (per speaker)

Approvals

Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)

LCS790 Full Feature w/Aux Switches 200 Watt

The LCS790 combines a full feature 200 watt siren and a seven-function light control switch panel. It features a dual color lighted key pad, a 4-position progressive slide switch with LED indicators, and is backlit for easy night time readability. The slide switch provides three progressive functions for the control of a full featured lightbar or other devices. Rotary switch selectable operating modes are Wail, Yelp, Hands Free, Phaser, Manual, Alert, and Radio. Push buttons operate Manual and Air Horn. Operating tones are Wail, Yelp, Air Horn, Phaser, Manual, and Two-Tone. It also has built in 2, 3, or 4 wire logic traffic director control with feedback, upgradable to 8 wire dummy head control using a TDC790 box. The LCS790 is protected against speaker shorts with a self-resetting circuit and there is a high & low voltage shutdown feature. This unit also features positive and negative switching for AUX and Park Kill inputs, jumpers for option selections, an advanced programming interface, public address override, LED feedback for speaker and lighting diagnostics, and separate volume controls for the radio repeat and public address functions. The LCS790 ships complete with an attached noise canceling PA microphone, positive locking connectors, mic clip, mounting bracket, hardware, and instructions.



Specifications

Dimensions	3"H x 6"W x 8"D
Weight	7 lbs.
Output	100 or 200 watts (1 or 2 speakers)
Voltage	10 - 16V DC
Frequency	675-1633Hz
	8 ampa (par apaal(ar)

Approvals Ex

Amp Draw8 amps (per speaker)

rais Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)

TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM



SIRENS LCS850MG12

The NEW USB Windows interface LCS850MG12 combines a full feature, dual-tone output, 200 watt siren with an 18-output light and traffic director control system. The LCS850MG12 has been designed to allow the end user many numerous configurations, yet allowing for a simple and reliable install. The unit ships complete with 8' of color coded wire for the audio control, 2' of 8 AWG power wires, 25' communication cable, instruction manual, screw lock connectors, microphone clip, mounting hardware, USB programming cable, and configuration CD.







Specifications

Dimensions	Control Head Flanged - 7-7/8"H x 4-1/4"W x 1-1/8"D Control Head - 6-3/4"H x 3-1/4"W x 1-1/8"D Amplifier Box - 2-1/8"H x 7-5/8"W x 9-7/8"D
Weight	7 lbs.
Voltage	10 - 16V DC
Output	100 or 200 watts (1 or 2 speakers)
Amp Draw	8 amps (per speaker) 140 amps max (lighting)
Frequency	675-1633Hz

Key Features

- Gun Lock password-enable or ignition-enable
- LED diagnostics: Speaker drivers active, over/under voltage, speaker shortage, and park kill active
- Seven siren tone options: Wail, Yelp, Phaser, Two-Tone, Manual, Air Horn, and Rapid Air Horn
- Integrated public address microphone with user adjustable volume at control head
- Euro style connectors allow for quick and easy installation
- Dual color backlighting on keypad (Green and Red)
- Built in horn ring transfer (HRT)
- Dual 100 watt outputs (200 watts total)
- 10 outputs, fused at 20 amps each
- Flange or flush mount

Utility and Reliability Features

- OmA standby current, will not drain battery
- Over/under voltage and reverse polarity protection
- Independently fused outputs
- I/O lines are RFI protected
- Large input filter capacitor eliminates RFI
- Customizable user interface
- Magnetically isolated radio repeat input
- Self-resetting circuit protection against speaker shorts

Approvals

Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers)

UNISTAR[™] COMMAND CENTER 200 WATT

The Unistar[™] Command Centers combine full features into one keypad driven unit. The LCS800 & LCS850 series are dash or console mount 200 Watt sirens with an 8 function light control switch panel and traffic director controller (LCS850 only). The LCS880 & LCS881 series are new ergonomically designed, hand held versions of the LCS800 & LCS850 Unistar[™] Command Centers. They feature a seven function light control switch panel and a traffic director controller (LCS881 only). The control heads feature a dual-color (Red & Green) lighted keypad, a four-position progressive slide switch with LED indicators, LED speaker diagnostics, an attached noise canceling PA microphone, and are available with or without a flush mounting flange. Selectable operating modes are Wail, Yelp, Hands Free, Phaser, Manual, Alert, and Radio. Operating tones include Wail, Yelp, Air Horn, Phaser, Manual, and Two-Tone. The siren can be installed with positive or negative switching for AUX and Park Kill inputs. The Unistar[™] Command Center is protected against speaker shorts with a self-resetting circuit and a high & low voltage shutdown feature. These units also feature an integrated horn ring transfer output, jumpers for option selections, public address override, and separate volume controls for the radio repeat and public address functions. The amplifier and switch box mount conveniently and connect to the control head through a telephone style cable. Ships complete with wire harness with positive locking connector, mic clip, mounting bracket, hardware, 30 standard function labels, RFI filter, and instructions.





Specifications

Dimensions	Control Head - 3-3/8"H x 6-3/4"W x 3/4"D Amplifier - 2-1/2"H x 7"W x 7-3/8"D (plus 3/4 flange on each side)
Weight	LCS800 & LCS800-F (with flange) - 8.5 lbs. LCS850 & LCS850-F (with flange) - 9.5 lbs. LCS880 - 8.5 lbs. LCS881 - 9.5 lbs.
Output	100 or 200 watts (1 or 2 speakers)
Voltage	10 - 16V DC
Frequency	675-1633Hz
Amp Draw	8 amps (per speaker)

Exceeds Acoustical and environmental requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers)



LCS881





1

SS867 & LCS869 Remote Mounts

MI-Control[™] Series Sirens are ideal in situations where the need for high performance features meets limited space. MI-Control[™] Mini-Siren Controllers are compact, yet packed with useful features that will satisfy technical enthusiasts. Choose the MI-Control[™] SS867 for full-feature siren control or MI-Control[™] LCS869 for full-feature light and siren control combination.



SS867





LCS869



Specifications

Dimensions	Control Head - 3/4"H x 2"W x 4-3/4"D Amp - 2"H x 5-1/2"W x 3-3/4"D
Weight	2.25 lbs.
Voltage	10 - 16V DC
Amp Draw	8 amps
Lighting	30 amps max

Siren Features

- Four air horn tones
- Twenty-two siren tones, including simulated mechanical and manual wail
- Auxiliary horn input (positive or negative input)
- "Hands Free" three tone cycle (Tone 1, Tone 2, Tone 3, Off)
 Programmable air horn tones only mode (locks out siren
- tones)

General Features

- Over voltage, under voltage, speaker short protection and visual feedback
- Forty-nine changeable button labels
- All buttons back lit by green-off/red-on LEDs
- Dimmable button light intensity
- Audio feedback for pressed buttons (adjustable volume)
- All Off/Stand-by button

Lighting Features (LCS869 only)

- Four functionality options: 8 second timer (aka gun clock), momentary, normally closed, or standard (push on/push off)
- Two outputs (30 amps max total for system)

Kit Includes

- Amplifier box
- Control head with 10' of attached cable
- Forty-nine changeable button labels
- Instructions
- Velcro[™] for optional dash mounting

Approvals

Exceeds Acoustical requirements of SAE J1849*, California Title 13 Class A* (* when used with SVP drivers and approved tones)



SPEAKERS D-44 Cyclone Speaker

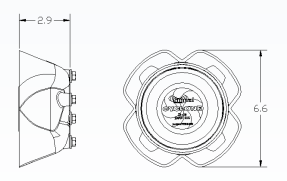
The D-44 speakers have an ultra compact design, only 3" deep. They have patented cyclonic expansion chambers and a rugged glass filled nylon housing that will not rust! The D-44 has a user replaceable rear facing driver. There are seventeen mounting bracket options available.



D-44-16



D-44-21



Speaker & Bracket Kits

D-44	Speaker only
D-44-16	Universal "L" bracket w/speaker '04-'05 Dodge Durango '01 Ford Taurus '02-'09 Ford Explorer '04-'09 GMC Envoy '02-'09 Chevrolet Avalanche '02-'09 Chevrolet Suburban '04-'06 Chevrolet Tahoe
D-44-17	Center mount bracket w/speaker '98 - '09 Ford Crown Victoria
D-44-18	'07 - '13 Chevrolet Suburban '07 - '13 Chevrolet Tahoe
D-44-19	'06 - '10 Chevrolet Impala
D-44-20	'05 - '08 Dodge Charger
D-44-21	'06 - '10 Universal two piece adjustable bracket
D-44-22L	'08 - '09 Ford F-Series Super Duty, driver side
D-44-22R	'08 - '09 Ford F-Series Super Duty, passenger side
D-44-23	'08 - '09 Ford E-350/450
D-44-24	'07 -'13 Ford Expedition
D-44-27	'07 -'13 Dodge Charger
D-44-28	'10 - '13 Ford Taurus
D-44-29	'10 - '13 Ford F350
D-44-30	'10 - '13 Dodge 4500
D-44-31	'10 - '13 Chevy Caprice
D-44-FIS	'13 Ford Interceptor Sedan
D-44-FISUV	13 Ford Interceptor SUV
Specificatio	ns

Specifications

Dimensions	6.6" x 6.6" x 2.9"
Weight	8 lbs. (with bracket)
Output	100 watts
Input Voltage	32V RMS
Impedance	11 ohm
Approvals	Acoustical & Environmental Requirements: SAE J1849*, California Title 13 Class A*, (*approved with SVP sirens, Ameca listed when used with two speakers and approved siren)



SPEAKERS & BBK-FORD

SPEAKERS

		Models and Sp	pecifications
		A. D-60	Most popular ABS plastic housing Dimensions: 5-1/4"H x 8"W x 7-1/4"D Weight: 8.5 lbs.
A. D-60	B. D-60C	B. D-60C	High visibility High gloss electropolished aluminum housing Dimensions: 5-1/4"H x 8"W x 6-3/4"D Weight: 9 lbs.
		C. D-60LP	Low profile mounting ABS plastic housing Dimensions: 4-3/4"H x 7"W x 7"D Weight: 8.25 lbs.
C. D-60LP	D. D-60RBS	D. D-60RBS	 Compact for motorcycles High gloss electropolished aluminum housing Dimensions: 6"Dia. x 7"D Weight: 8.5 lbs.
		E. D-60RBB	Compact for motorcycles ABS plastic housing Dimesions: 6"Dia. x 7"D Weight: 8.5 lbs.
E. D-60RBB	F. D-30	F. D-30	 Concealed, narrow space mounting Steel housing Dimensions: 4-3/4"H x 12-3/4"W x 4-5/8"D Weight: 12 lbs.
Co.		G. D-10	 Weight: 12 lbs. Wide angle sound distribution Fiberglass housing Dimensions: 4-3/4"H x 7"W x 7"D Weight: 12 lbs.
G. D-10	Н. D-2000	H. D-2000	Lightbar speaker ABS housing Dimensions: 5"H x 8"W x 10"D Weight: 5 lbs.
		All Star Signal sp driver, mounting	peakers are 100 watt, 11 ohms and include a low profile brackets, hardware, and instructions.

BBK-FORD

The BBK-FORD interface control module provides quick and easy connections to Ford steering wheel push buttons. Can be used in conjunction with a siren that has light control functionality such that the connected devices can be controlled by either the steering wheel controls "OR" the siren controls. These siren inputs are feedback protected (i.e. steering wheel activation of that output does NOT send power back through the siren input).



Specifications

4.5" x 2.25"

10 - 16V DC

10 amps per output

Dimensions Amp Draw Voltage



FLASHER MODULES & HEADS

STARFLASH[™] SERIES



FM3666



FM3669C



FM6904



FM6907



DRL366-1

Models	and S	pecifi	cations
moucis	unu c	peom	outions

FM3666	12V DC mechanical flasher Flash Rate: 1.2 flashes per second per lamp
FM3662	12V DC solid state flasher for up to 100 watts per side Flash Rate: 2.4 flashes per second per lamp
FM3662-24	24V DC solid state flasher for up to 100 watts per side Flash Rate: 2.0 flashes per second per lamp
FM3667	12V DC solid state flasher for back-up/brake light Flash Rate: 2.4 flashes per second per lamp
FM3669C	DRL compatible headlight flasher, 12V DC solid state flasher for up to 130 watts per side, night time cut off, disables factory installed DRL function Flash Rate: 7 patterns to choose from ranging from .8 to 3.6 FPS (flashes per second)
FM6901	12V DC solid state flasher, alternately flashes headlights, high beam override and night time cut off, handles up to 150 watts per output Flash Rate: 1.9 flashes per second per lamp
FM6902	12V DC solid state flasher, alternately flashes headlights, has high beam override and night time cut off, handles up to 150 watts per output Flash Rate: 2.9 flashes per second per lamp
FM6903	12V DC solid state flasher, simultaneously flashes headlights, high beam override and night time cut off, handles up to 150 watts per output Flash Rate: 2.9 flashes per second per lamp
FM6904	Flashes left headlight three times, flashes right headlight three times, then flashes both headlights together three times, handles up to 150 watts per output Flash Rate: 2.9 flashes per second per lamp
FM6905	Ford Crown Victoria Police Package, 2006-2011, 8 - 30V DC solid state flasher, high beam override and night time cut off, handles up to 130 watts per output, Plug-n-Play Flash Rate: seven patterns to choose from ranging from .8 to 3.6 FPS
FM6906	Chevrolet Impala Police Package, 2006-2011, 12V DC solid state flasher, alternately flashes headlights, high beam override, handles up to 55 watts per output, Plug- n-Play Flash Rate: 3.0 flashes per second per lamp
FM6907	Chevy Caprice Police Package, 2011 and newer, 12V DC solid state flasher, 130 watts per output, Plug-n-Play Flash Rate: 3.0 flashes per second, per lamp
FM6908	Headlight flasher for vehicles with isolated high beams (Chrysler product), hardwired 12V DC solid state flasher, 130 watts per side Flash Rate: seven patterns to choose from ranging from .8 to 3.6 FPS (flashes per second)
DRL366-1	Heavy-duty daytime running light module with taillight output, park brake override





SWITCH PANELS & SWITCH BOXES STAR SB4020 & SB4040 SERIES KITS

Use these deluxe switch boxes to control your Star lightbars or any other functions of your choice. The SB4020 Series features all illuminated switches when in use and the legends are backlit for easy night time readability. There is one 40 amp circuit protected by a relay and self-resetting circuit breaker, and five 20 amp circuits which are individually protected by fuses. The SB4040 features a 3-mode progressive, 40 amp (max) switch, and four 20 amp illuminated switches for a total of 7 fuse protected functions. A customer adjustable jumper has been included for the option of separating slide position 1 & 2 to work independently. The SB4425 offers ten lighted rocker switches for maximum flexibility. The SB4040 and SB4020 series are also available with an attached 15' wire harness. Terminal blocks are standard on SB4020T and SB4425T. Ships complete with legends, mounting bracket, hardware, and instructions.

		Models SB4020	(1) 40 amp switch, (5) 20 amp switches, 2' wire harness
	SB4020	SB4020-15	(1) 40 amp switch, (5) 20 amp switches, 15' wire harness
· · · · · · · · · · · · · · · · · · ·		SB4020T	(1) 40 amp switch, (5) 20 amp switches, nine position terminal block
	SB4040	SB4040	(4) 20 amp switch, (1) 3-mode 40 amp (max), progressive slide switch, 2' wire harness
-		SB4040-15	(4) 20 amp switch, (1) 3-mode 40 amp (max), progressive slide switch, 15' wire harness
	SB4020T	SB4425T	 (1) On/Off master power switch (switches 2-5), (4) 40 amp switches, (5) 20 amp switches, twelve position terminal block
		Specification	S
		Dimensions	SB4020, SB4040 : 2"H x 6"W x 4-3/4"D SB4020T : 2-1/4"H x 6-1/8"W x 5-1/4"D SB4425T : 2-1/2"H x 6-1/4"W x 7-1/4"D
- 「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	SB4425T	Weight	5 lbs.

SB/SP1515 & SB/SP3015 Series

These switch boxes and switch panels can be mounted under the dash or on the transmission tunnel of the vehicle. The SB1515 and SB3015 are enclosed switch boxes. The SP1515 and SP3015 are not enclosed. All four models have illuminated switching and are equipped with individually fused circuits. Ships complete with instructions.

	Models	
	SB1515	Enclosed Switch Box with (4) 20 amp switches
SB3015	SP1515	Switch Panel with (4) 20 amp switches
(bottom side up view)	SB3015	Enclosed Switch Box with (1) 30 amp switch, (3) 20 amp switches
	SP3015	Switch Panel with (1) 30 amp switch, (3) 20 amp switches
	Specification	IS
 SP1515	Dimensions	2"H x 4-1/2"W x 4"D
(bottom side up view)	Weight	4 lbs.
	SP3	860 Series Switch Panels

These switch panels are designed to be easily mounted under the dash. All switch panels have illuminated switching and are prewired with an in-line fuse for easy installation. Ships complete with labels and instructions.



SP3860-1



SP3860-2 SP3860-2H	

Models
SP3860-



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM



DASH LIGHTS 1188HM Hot Shot II



PARTS	Part #
Bulb halogen	2073-H
Lens	396
Cig plug with lighted On/Off switch	176-SW
Vinyl Shield	

The 1188 Series Hotshot II is our most compact portable emergency dash light. A 27 watt halogen bulb combined with a highly polished reflector give this light a high intensity flash. Ships complete with mounting hardware and instructions.

Models

D

V A

Fi Lo N

27

1188 Series 1188H: Permanent mount; 1188HM: Magnet mount

Specifications

Dimensions	4-3/4"H x 4-7/8"D, Weight - 2 lbs.
/oltage	12V DC
mp Draw	2.1 amps (27 watts)
lash Rate	80fpm (+/-10)
ens Color	Amber, Blue, Clear, Green, Red, Magenta
/lounting	Permanent mount, Magnet mount

1166HM TEARDROP

The aerodynamic 1166 Series light is ideal for unmarked cars or volunteers. Ships complete with magnet mounting hardware, cig. plug with lighted On/Off switch, and instructions.

Models

1166 Series 1166IM: Incandescent; **1166HM:** Halogen

Specifications

Dimensions	4-7/8"H x 5-5/16"W x 6-3/4"D, Weight - 2.5 lbs.
Voltage	12V DC
Amp Draw	2.1 Amps (27 watts)
Flash Rate	80fpm (+/-10)
Lens Color	Amber, Blue, Clear, Green, Red, Magenta
Mounting	Magnet mount only



The halogen 1169 Series light features a low profile design, allowing it to fit under sloping windshields with minimum obstruction and maximum visibility. It also features a wide angle reflector for longer flash duration and brighter pulse. Ships complete with mounting hardware, and a cig. plug with lighted On/Off switch.

Models

1169 Series 1169H: Permanent mount; 1169HM: Magnet mount

Specifications

Dimensions	3-19/32"H x 7-15/64"D, Weight - 2 lbs.
Voltage	12V DC
Amp Draw	4.0 amps (50 watts)
Flash Rate	80fpm (+/-10)
Lens Color	Amber, Blue, Clear, Green, Red, Magenta
Mounting	Permanent mount, Magnet mount

DASH MOUNTING BRACKETS



Cig plug with lighted On/Off switch.

274-874 Suction Cup Bracket Dimensions - 4"W x 11"D (adjustable plate), **Weight** - 4 lbs.



274-875 Universal Dash Bracket Dimensions - 4-1/2"H x 11-3/8"W x 5-3/4"D **Weight** - 4 lbs.



274-878 Hotshot II Dash Bracket Dimensions - 4-3/4"H x 10-3/8"W x 5"D, **Weight** - 4 lbs.

1166HM

PARTS

Lens

Bulb halogen.

Vinvl shield.

PARTS	Part #
Bulb	
Halogen	2073-795
Incandescent	2073-1295
Lens	425
Clamp ring	30165-2
Cig plug with lighted On/Off switch	176-SW
Vinyl shield	90059

1169HM

Part #

.393

.176-SW

90068

2073-797

Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com statisticnal







255HTSL-B & 255H8TSL-R



255H8TCL-B & 255H8TCL-R

PARTS	Part #
Tall lens	295TC
Short lens	297TS
Cig plug with lighted On/Off sv	witch
w/pattern select switch	920-PAT20L0
Magnet mount	
Vacuum magnet mount	920-16V
0-ring gasket	P30047-1

Lightweight polycarbonate, universal flange base: 3-hole permanent mount, 1" pipe mount, optional vacuum and standard magnet mount with pattern and power switched cig. plug, and a durable polycarbonate, twist On/Off lens.

STAR HALO[®] LED BEACONS

255 SERIES

Standard Models

Standard Mod	_
255HTCL	4 LED high intensity Star Halo $^{ extsf{R}}$ LED optics, flange mount, tall lens
255HTCLM	4 LED high intensity Star Halo $^{\ensuremath{\mathbb{R}}}$ LED optics, magnet mount, tall lens
255HTCLV	4 LED high intensity Star Halo $^{\mathbb{R}}$ LED optics, vacuum magnet mount, tall lens
255HTSL	4 LED high intensity Star Halo $^{\ensuremath{\mathbb{R}}}$ LED optics, flange mount, short lens
255HTSLM	4 LED high intensity Star Halo $^{\textcircled{R}}$ LED optics, magnet mount, short lens
255HTSLV	4 LED high intensity Star Halo [®] LED optics, vacuum magnet mount, short lens
255H8TAL	8 LED ultra high intensity Star Halo [®] LED optics, flange mount, tall lens with dust cover
255H8TALV	8 LED ultra high intensity Star $\text{Halo}^{\textcircled{R}}$, tall lens with dust cover and vacuum magnet
255H8TCL	8 LED ultra high intensity Star Halo [®] LED optics, tall lens
255H8TCLM	8 LED ultra high intensity Star Halo [®] LED optics, tall lens
255H8TCLV	8 LED ultra high intensity Star Halo $^{\textcircled{R}}$ LED optics vacuum magnet mount, tall lens
255H8TSL	8 LED ultra high intensity Star Halo $^{\textcircled{R}}$ LED optics, flange mount, short lens
255H8TSLM	8 LED ultra high intensity Star Halo $^{\textcircled{R}}$ LED optics, magnet mount, short lens
255H8TSLV	8 LED ultra high intensity Star Halo $^{(\!R\!)}$ LED optics, vacuum magnet mount, short lens
Specification	S
Dimensions	Short dome - 4-3/4"H x 6-13/32"D, 2 lbs. Tall dome - 6-11/16"H x 6-13/32"D, 3 lbs.
Weight	Short dome - 2 lbs. Magnet mount - 3 lbs. Vacuum magnet mount - 4 lbs. Tall dome - 3 lbs. Magnet mount - 4 lbs. Vacuum magnet mount 5 lbs.
Voltage	Permanent mount - 10 - 30V DC, Magnet mount - 10 - 16V DC
Amp Draw	0.6 amps @ 12V DC 0.3 amps @ 24V DC
Lens Colors	Amber, Blue, Clear, Green, Red
Approvals	SAE J595 Class I - Amber (all versions), Blue (8 LED
	tall dome and Blue 4 LED with clear dome version), White (all tall dome versions), Red (8 LED tall dome versions) California Title 13 - Amber, Red (8 LED tall dome with dust cover) SAE Class II - all other versions



STAR ALARM[®] BACK-UP ALARMS 66 Series CRS Alarms

STAR ALARM[®] Back-up Alarms are built for long-term reliability, all with a Beep Rate of approximately sixty per minute. They are a convenient compact size and available in a range of decibel options perfect for a wide range of vehicle applications. Dual Tone units emit an alternating high/low tone. Auto-Adjusting units will automatically adjust the output volume based upon the ambient noise. Selectable units allow the end user to change the output level. Dual Function units have two independently activated tones in one unit.



66 Series Alarm with attached wire leads



66 Series Alarm with wire lugs only

Our 66 Series back-up alarms with CRS Technology[™] incorporate a compact rear-facing speaker with a heavy duty housing to provide one of the most reliable sound chambers in the industry. This design helps eliminate or nearly eliminate the damage often caused by high-pressure spray, dirt and fine dust!

Models and Specifications

Models and S	
	K-Up Alarms with attached wire leads
66-087	12 - 36V DC, 87db, SAE J994
66-097	12 - 36V DC, 97db, SAE J994
66-097-12	12V DC only, 97db, SAE J994
66-102	12 - 36V DC, 102db
66-107-12	12V DC only, 107db, SAE J994
66-107-24	24 - 36V DC, 107db, SAE J994
Dual Tone	
66-097DT	12 - 24V DC, 97db
66-102DT	12V DC only, 102db
Starmatic Auto	Adjust
66-707A	12 - 24V DC, auto-adjust 77db - 97db
66-802A	12 - 24V DC, auto-adjust 82db - 102db
66-807A	12V DC, auto-adjust 87db - 107db
66-807A-24	24V DC, auto-adjust 87db - 107db
Selectable	
66-802S	12 - 36V DC, 87db or 102db
66-907S	12V DC only, 97db or 107db
Dual Function	
66-097DF	12 - 36V DC, 97db
66 Series Bac	k-Up Alarms with lugs only
Single Tone	
66L-087	12 - 36V DC, 87db, SAE J994
66L-097	12 - 36V DC, 97db, SAE J994
66L-097-12	12V DC only, 97db, SAE J994
66L-102	12 - 36V DC, 102db, SAE J994
66L-107-12	12V DC only, 107db, SAE J994
66L-107-24	24 - 36V DC, 107db, SAE J994
Dual Tone	
66L-097DT	12 - 24V DC, 97db
66L-102DT	12V DC only, 102db
Starmatic Auto	Adjust
66L-707A	12 - 24V DC, auto-adjust 77db - 97db
66L-802A	12 - 24V DC, auto-adjust 82db - 102db
66L-807A	12V DC only, auto-adjust 87db - 107db
Specifications	
Dimensions	4-3/16"H x 3-1/16"W x 2"D
Weight	2 lbs.
Amp Draw	0.3 amps
Mounting	Industry standard
0	

STAR ALARM[®] BACK-UP ALARMS

66 STAR SPECTRUM[™] SERIES

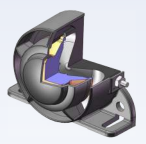
The Star Spectrum™ backup alarm combines the familiar sound of a traditional warning alarm with a specially designed composite buzz tone to provide the untimate in audible warning power. The Spectrum alarm uses a narrow array of frequencies resulting in a robust tone that is more easily tracked and universally recognized. The Spectrum alarm is individually programmed through a proprietary fixture that incorporates the optimal base frequency into each alarm. Alarms equipped with the Night Silent feature will automatically mute the sound at night, where nightime sound level ordinances are a consideration.



66 Series Alarm with attached wire leads



66 Series Alarm with wire lugs only



Models and Specifications

66 Series Back-Up Alarms with attached wire leads

Star Spectrum: Multi frequency tone

66-087SS	12 - 36V DC, 87db
66-09 2SS	12 - 36V DC, 92db
66-097SS	12 - 36V DC, 97db

Star Spectrum Night Silent: Spectrum tone, third wire disable

66-087SSNS12 - 36V DC, 87db66-097SSNS12 - 36V DC, 97db

66 Series Spectrum Back-Up Alarms with lugs only

66L-097SS 12 - 36V DC, 97db

Single Tone Night Silent: Third wire disable alarm when 12V DC applied

66-087NS	12 - 36V DC, 87db
66-097NS	12 - 36V DC, 97db
66-102NS	12 - 36V DC, 102db

Specifications

 Dimensions
 4-3/16"H x 3-1/16"W x 2"D

 Weight
 2 lbs.

 Amp Draw
 0.3 amps

 Mounting
 Industry standard

 Patent number D639,688 S

MOTORCYCLE ACCESSORY TP4000 TELESCOPIC POLE



(light sold separately) ex. 242 Series The TP4000 telescopic pole extends up to 48" with a half inch pipe mount. It comes prewired with two 18 awg wires.

Specifications

Dimensions28"L to 48"L (telescopic) x 1"DWeight1 lb.

Product Features

Pole with wires for pipe mount lights





Model and Specifications

SR7	Vertical mount two unit organizer
Dimensions	12-1/2"H x 4-5/16"D
Weight	2 lbs.
SR9	Vertical mount three unit organizer
Dimensions	13-1/2"H x 4-5/16"D
Weight	2 lbs.
SR10	Horizontal mount three unit organizer
SR10 Dimensions	Horizontal mount three unit organizer 7"H x 12"D
	Ŭ
Dimensions	7"H x 12"D
Dimensions Weight	7"H x 12"D 2.5 lbs.

RUBBER HOUSED SEALED BEAM

ACCESSORIES

ORGANIZERS



510	Clear sealed beam
Weight	2 lbs.
Output	3000cp
511	Sealed beam with lens shield
Weight	2 lbs.
Output	3000cp
Lens Colors	Amber, Blue, Clear, Red
510-4509	Clear high intensity, sealed beam
Weight	2 lbs.
Output	110,000cp
510-1	Clear sealed beam with On/Off switch
Weight	2 lbs.
Output	3000cp
510-M	Clear sealed beam with magnet mount and cig. plug
Weight	3 lbs.
Output	3000cp
510-1M	Clear sealed beam with magnet mount and cig. plug and On/Off switch
Weight	3 lbs.
Output	3000cp
511-1M	Clear sealed beam with magnet mount, cig. plug
Weight	3 lbs.
Output	3000cp
Lens Colors	Amber, Blue, Clear, Red



510-M



510-1M





50

ACCESSORIES

120BX SERIES - HEAVY DUTY MOUNT BOXES



122BX



123BX

These heavy gauge steel mount boxes are shipped unpainted and ready to weld. Optional self-leveling bracket assembly is available: 274-SBX.

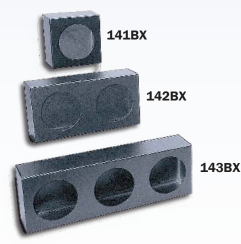
Models and Specifications

121BX	Holds one 6" oval head
Dimensions	3-3/4"H x 9"W x 3-1/2"D
Weight	6 lbs.
122BX	Holds two 6" oval heads
Dimensions	3-3/4"H x 17"W x 3-1/2"D
Weight	9 lbs.
123BX	Holds three 6" oval heads
Dimensions	3-3/4"H x 25-1/4"W x 3-1/2"D
Weight	12 lbs.

130BX & 140BX SERIES - LIGHT DUTY MOUNT BOXES



133**BX**



These light gauge steel mount boxes are shipped painted with knockouts for mounting. Optional self-leveling bracket assembly is available: 274-SBX.

Models and Specifications

131BX	Holds one 6" oval head
Dimensions	4"H x 9"W x 3-1/4"D
Weight	2 lbs.
132BX	Holds two 6" oval heads
Dimensions	4"H x 16-5/8"W x 3-1/4"D
Weight	5 lbs.
133BX Dimensions Weight	Holds three 6" oval heads 4"H x 25"W x 3-1/4"D 8 lbs.
141BX	Holds one 4" round head
Dimensions	6"H x 6-1/4"W x 3-1/2"D
Weight	2 lbs.
142BX Dimensions Weight	Holds two 4" round heads 6"H x 12-1/2"W x 3-1/2"D 5 lbs.
143BX	Holds three 4" round heads
THORY	
Dimensions	6"H x 16-3/4"W x 3-1/2"D
	6"H x 16-3/4"W x 3-1/2"D 8 lbs.





SIREN	S
SIREN SPECIFICATION	S

StarSignal Siren Selector Chart

																	LIC	LIGHTING FEATURES & SPECIFICATION				PROV	ALS
Model Number	Light Controls	Automatic 100/200W Output	Remote Mount Amplifier	Hand Held	"Magnum" Dual Tone	PA (Public Address) w/Mic & Radio Repeat	Speaker Diagnostic LEDs	Hands Free Operation	Horn Ring Transfer Relay	Rotary Knob Tone Selection	Splash Resistant Backlit Buttons	Air Horn Only Option (Volunteer/Trainee mode)	Park Kill Feature	Advanced Programming Options	24V Option Available *	Detachable Microphone Option *	Light Control Outputs	4 Position Pursuit Slide Switch	8 Output Arrow Stick Controller	"Logic" Arrow Stick Controller	Title 13 & SAE J1849 Approvals	AMECA Listed	NFPA (Fire Equipment)
SS650		->-			-		X		_				_						~~~	-	Х		
SS670	Ĩ					Х	Х	Х		Х						Х					Х		Х
SS651-MT	Ĩ	100W		łİ																	Х		
SS651	l ∽	Ŧ	YES				Х														Х		
SS867	ĪŻ			×			Х	Х			Х	Х		Х							Х		
SS700	SOUND ONLY SIRENS			<u> </u>		Х	Х	Х	Х	Х			Х		Х	Х					Х	Х	Х
SS730	IS	200W	ι σ	ii		Х	Х	Х		Х			Х			Х					Х	Х	Х
SS741MG	S S	ž	YES		Х	X	X	X		X			X			X					X	X	X
LCS652		i	i														2				Х		
LCS600	ß	100W		iİ		Х	Х					Х					1				Х		
LCS653	Ē	i și	YES				Х										2				Х		
LCS869] R			×			Х	Х			Х	Х		Х			2				Х		
LCS770	P					Х	Х	Х		Х	Х		Х			Х	7	Х			Х		
LCS790	LIGHT & SOUND SIRENS	i				Х	Х	Х	Х	Х	Х	Х	Х	Х			10**	Х		Х	Х		Х
LCS800	Ň	2		! i		Х	Х	Х	Х*		Х		Х			Х	8	Х			Х		Х
LCS850	1 _Ĕ	200W				Х	Х	Х	x*		Х		Х			Х	8	Х	Х		Х	Х	Х
LCS850MG	β	2	YES		Х	Х	Х	Х	Х		Х	Х	Х	Х			10**	Х	Х	Х	Х		
LCS880]_			×		Х	Х		Х*		Х		Х				7	Х			Х		Х
LCS881			ļ			Х	Х		Х*		Х		Х				7	Х	Х		Х		Х

** MAX IF CONFIGURED PROPERLY SEE MANUAL FOR DETAILS

* has a output, requires user supplied relay

STAR LIGHTBARS LIGHTBAR SPECIFICATIONS

Model	Voltage	Typical Amp Draw *	Mounting	Dimensions	Shipping Weight
7232LED	12	3.6	permanent	2-5/8" H X 12-1/4" W X 22" L	19 lbs.
7464LED	12	7.2	hook-on/permanent	2-5/8" H X 12-1/4" W X 46" L	37 lbs.
7462LED	12	9	hook-on/permanent	2-5/8" H X 12-1/4" W X 46" L	39 lbs.

Model	Voltage	Typical Amp Draw *	Mounting	Iounting Dimensions	
2364LED	12	7.2	permanent	2-3/4"H X 15" W X 36" L	25 lbs.
2300SL	12	14	permanent	2-3/4" H X 15" W X 36" L	30 lbs.
2464LED	12	7.2	hook-on/permanent	2-3/4" H X 15" W X 46" L	31 lbs.
2478	12	3.5	hook-on/permanent	2-3/4" H X 15" W X 46" L	34 lbs.
2400SL	12	21	hook-on/permanent	2-3/4" H X 15" W X 46" L	39 lbs.
2463LED	12	8.4	hook-on/permanent	2-3/4" H X 15" W X 46" L	32 lbs.
2472	12	4.2	hook-on/permanent	2-3/4" H X 15" W X 46" L	40 lbs.
2483	12	3.3	hook-on/permanent	2-3/4" H X 15" W X 46" L	40 lbs.
2564LED	12	7.2	hook-on/permanent	2-3/4" H X 15" W X 56" L	33 lbs.
2500SL	12	21	hook-on/permanent	2-3/4" H X 15" W X 56" L	45 lbs.

Model	Voltage	Typical Amp Draw *	Mounting	Dimensions	Shipping Weight
5364LED	12	7.2	permanent	4" H X 15" W X 36" L	25 lbs.
5300H	12	16	permanent	4" H X 15" W X 36" L	25 lbs.
5300S	12	2	permanent	4" H X 15" W X 36" L	27 lbs.
5464LED	12	7.2	hook-on/permanent	4" H X 15" W X 46" L	31 lbs.
5400H	12	16	hook-on/permanent	4" H X 15" W X 46" L	30 lbs.
5400S	12	4	hook-on/permanent	4" H X 15" W X 46" L	35 lbs.
5421H	12	38	hook-on/permanent	4" H X 15" W X 46" L	37 lbs.
5462LED	12	22	hook-on/permanent	4" H X 15" W X 46" L	33 lbs.
5471	12	13.2	hook-on/permanent	4" H X 15" W X 46" L	44 lbs.
5472	12	13.2	hook-on/permanent	4" H X 15" W X 46" L	44 lbs.
5476	12	12.6	hook-on/permanent	4" H X 15" W X 46" L	43 lbs.
5486	12	6.8	hook-on/permanent	4" H X 15" W X 46" L	42 lbs.
5564LED	12	7.2	hook-on/permanent	4" H X 15" W X 56" L	35 lbs.
5511H	12	26	hook-on/permanent	4" H X 15" W X 56" L	44 lbs.
5511S	12	14	hook-on/permanent	4" H X 15" W X 56" L	47 lbs.
5611H	12	30	hook-on/permanent	4" H X 15" W X 56" L	52 lbs.
5611S	12	18	hook-on/permanent	4" H X 15" W X 56" L	55 lbs.
5611SL	12	29	hook-on/permanent	4" H X 15" W X 56" L	56 lbs.

*Amp draw will vary depending on the color of the LED heads used and the flash pattern selected



🏄 Toll Free Fax Line: 1-888-478-2797 www.starheadlight.com 🛛 👬 🗱 🎆

STAR LIGHTBARS LIGHTBAR SPECIFICATIONS

Model	Voltage	Typical Amp Draw *	Mounting	Dimensions	Shipping Weight
8300H	12	16	permanent	5" H X 15" W X 36" L	25 lbs.
8300S	12	2	permanent	5" H X 15" W X 36" L	27 lbs.
8300SL	12	14	permanent	5" H X 15" W X 36" L	32 lbs.
8400H	12	16	hook-on/permanent	5" H X 15" W X 46" L	30 lbs.
8400S	12	4	hook-on/permanent	5" H X 15" W X 46" L	35 lbs.
8401H	12	20	hook-on/permanent	5" H X 15" W X 46" L	32 lbs.
8401S	12	12	hook-on/permanent	5" H X 15" W X 46" L	37 lbs.
8420HSL	12	40	hook-on/permanent	5" H X 15" W X 46" L	40 lbs.

Model	Voltage	Typical Amp Draw *	Mounting Dimensions		Shipping Weight
6464LED	12	7.2	hook-on/permanent	5" H X 12.5" W X 48" L	25 lbs.
6420H	12	16	hook-on/permanent	5" H X 12.5" W X 48" L	25 lbs.
6448H	12	24	hook-on/permanent	5" H X 12.5" W X 48" L	25 lbs.
6423H	12	28	hook-on/permanent	5" H X 12.5" W X 48" L	29 lbs.
6430H	12	20	hook-on/permanent	5" H X 12.5" W X 48" L	33 lbs.
6500H	12	20	hook-on/permanent	5" H X 12.5" W X 52" L	18 lbs.
6550H	12	16	hook-on/permanent	5" H X 12.5" W X 52" L	20 lbs.
6500HSL	12	30	hook-on/permanent	5" H X 12.5" W X 52" L	32 lbs.
6564LED	12	7.2	hook-on/permanent	5" H X 12.5" W X 56" L	28 lbs.
6530H	12	20	hook-on/permanent	5" H X 12.5" W X 56" L	29 lbs.

Model	Voltage	Typical Amp Draw *	Mounting	Dimensions	Shipping Weight
9300H	12	8	permanent	5" H X 11" W X 36" L	20 lbs.
9300S	12	2	permanent	5" H X 11" W X 36" L	20 lbs.
9404H	12	16	hook-on/permanent	5" H X 11" W X 48" L	30 lbs.
9404S	12	4	hook-on/permanent	5" H X 11" W X 48" L	30 lbs.
9500H	12	24	hook-on/permanent	5" H X 11" W X 58" L	42 lbs.
9500S	12	12	hook-on/permanent	5" H X 11" W X 58" L	42 lbs.

*Amp draw will vary depending on the color of the LED heads used and the flash pattern selected



HOOK MOUNT KITS

STAR LIGHTBAR VEHICLE SPECIFIC HOOK MOUNT KITS

Make	Model	Style	Beg. Year	Thru Year	Roof Width	Model #
CHEVROLET	Avalanche	Wrap-around Doors	2002	2013	51"	920-35-\$105
CHEVROLET	C/K Pickup 1500	Wrap-around Doors	1999	2010	52"	920-35-\$105
CHEVROLET	C/K Pickup 2500, 3500	Wrap-around Doors	2001	2010	52"	920-35-\$105
CHEVROLET	Camaro	Standard Roof	1984	1992	48.5"	920-35
CHEVROLET	Camaro	Wrap-around Doors	1993	2002	45.5"	920-35C
CHEVROLET	Caprice	Standard Roof	1988	1996	48.5"	920-35C
CHEVROLET	Caprice	Wrap-around Doors	1988	1996	48.5"	920-35C
CHEVROLET	Caprice	Standard Roof	1977	1990	54.0"	920-35
CHEVROLET	Caprice	Standard Roof	2011	2013	51.0"	920-35GM7
CHEVROLET	Cavalier Z-24	Standard Roof	1990	1994	45"	920-35
CHEVROLET	Colorado	Wrap-around Doors	2004	2012	45"	920-35GM6
CHEVROLET	Impala	Wrap-around Doors	2000	2005	51"	920-351
CHEVROLET	Impala	Wrap-around Doors	2006	2012		920-3516
CHEVROLET	Lumina (Sedan)	Wrap-around Doors	1997		47"	920-35GM
CHEVROLET	Lumina (Sedan)	Wrap-around Doors	1998		47"	920-35C
CHEVROLET	R/V Chassis-Cab	Standard Roof	1990	1991	49"	920-35
CHEVROLET	R/V Series Pickup	Standard Roof	1990	1991	59"	920-35
CHEVROLET	S-10 Blazer & Pickup	Wrap-around Doors	1991	1991	47"	920-35GM2
CHEVROLET	Silverado/Sierra	Wrap-around Doors	2001	2013	52"	920-35-\$105
CHEVROLET	Suburban	Standard Roof	1990	1991	59"	920-35
	Suburban	Wrap-around Doors	2000	2006	59	
				1		920-35-S105
CHEVROLET	Suburban	Wrap-around Doors	2007	2013	52"	920-35GM5
CHEVROLET	Tahoe	Wrap-around Doors	2000	2006	52"	920-35-\$105
CHEVROLET	Tahoe	Wrap-around Doors	2007	2013	52"	920-35GM5
CHEVROLET	Trailblazer/ Envoy	Wrap-around Doors	2002	2005	48"	920-35CTB
CHEVROLET	Trailblazer	Wrap-around Doors	2007	2009	48"	920-35-\$105
CHEVROLET	Trucks		1980	1987		920-35C5
CHEVROLET	Trucks		1988	1994		920-35
CHEVROLET	Van (not Astro)	Standard Roof	1988	1995	65"	920-35
CHEVROLET	Van (not Astro)	Wrap-around Doors	1996	2002	65"	920-35INT
DODGE	Caravan/Grd. Caravan	Standard Roof	1990	1995	59"	920-350
DODGE	Charger	Wrap-around Doors	2005	2007	51"	920-35M1
DODGE	Charger	Wrap-around Doors	2008	2013	51"	920-35CH
DODGE	Dakota	Wrap-around Doors	1990	1996	48"	920-35GM2
DODGE	Dakota (Reg,Ext,Crew)	Wrap-around Doors	1997	2011	48"	920-35GM
DODGE	Dakota	Wrap-around Doors	2006	2011	48"	920-35F
DODGE	Durango	Wrap-around Doors	1996	2003	48"	920-35GM
DODGE	Durango	Wrap-around Doors	2004	2013	48"	920-35-S105
DODGE	Intrepid	Wrap-around Doors	1998	2004	46"	920-35GM
DODGE	Intrepid	Standard Roof	1993	1997	48"	920-35INT
DODGE	Magnum	Wrap-around Doors	2005	2008	51"	920-35M1
DODGE	Ram (Quad cab)	Wrap-around Doors	1999	2001	54.5"	920-35GM
DODGE	Ram		1991			920-35
DODGE	Ram		1995			920-35C
DODGE	Ram (Quad cab)	Wrap-around Doors	1999	2001	54.5"	920-35GM
DODGE	Ram (Quad cab)	Wrap-around Doors	2002	2005	54.5"	920-35RM2
DODGE	Ram pickup	Wrap-around Doors	1994	1998	54.5"	920-35CTB
DODGE	Ram pickup		1994	1998		920-35F
DODGE	Ram pickup (Crew)	Wrap-around Doors	2003	2007	48"	920-35RM5
DODGE	Ram pickup (Reg)	Wrap-around Doors	2003	2007	48"	920-35RM2
DODGE	Ram pickup (1500, 2500, 3500)	Wrap-around Doors	2008	2013	57.5"	920-35RM3



HOOK MOUNT KITS

STAR LIGHTBAR VEHICLE SPECIFIC HOOK MOUNT KITS

Make	Model	Style	Beg. Year	Thru Year	Roof Width	Model #
FORD	Bronco		1995			920-35F
FORD	Crown Victoria	Wrap-around Doors	1992	2011	46"	920-35CVLP
FORD	Crown Victoria	Wrap-around Doors	1988	1994		920-3505
FORD	E-450	Standard Roof	2003	2009		920-35F6
FORD	E-Series (Van)	Standard Roof	1987	2007	66"	920-35
FORD	Econoline Series Vans		2006	2009	66"	920-35C
FORD	Escape		2008	2008		920-35CTB
FORD	Excursion		2000	2005	57"	920-35GM
FORD	Expedition	Wrap-around Doors	1997	2002	49"	920-35EX
FORD	Expedition	Wrap-around Doors	2003	2012	49"	920-35FT
FORD	Explorer	Wrap-around Doors	2000	2007	49"	920-35D
FORD	Explorer	Wrap-around Doors	2008	2011	51"	920-35D1
FORD	Explorer	Wrap-around Doors	2012	2013		920-35F5
FORD	FreeStar	Wrap-around Doors	2005	2007	49.5"	920-35D
FORD	F-Series	Standard Roof	1987	1996	60.5"	920-35
FORD	F-Series	Wrap-around Doors	1997	1997	60.5"	920-35D
FORD	F-Series (150, 250)	Wrap-around Doors	1998	2003	53"	920-35D
FORD	F-Series (150/250,450, 550)	Wrap-around Doors	2004	2005	57"	920-35F4
FORD	F-Series (150)	Wrap-around Doors	2007	2013	57"	920-35F1
FORD	F-Series (250, 350, 450, 550)	Wrap-around Doors	2007	2013	58.5"	920-35F2
	F-Series (250)	Wiap-around Doors	1991	2013	38.5	920-35D
FORD			1991			
	F-Series (250)	Wree eround Deero		2004	E4 E1	920-350
FORD	F-Series (250)	Wrap-around Doors	2002	2004	51.5"	920-35FT
FORD	F-Series (250, 350, 450, 550)	Wrap-around Doors	1998	2005	57"	920-35GM
FORD	F-Series (350)		2000	4004		920-35
FORD	LTD-Crown Vic	Standard Roof	1988	1991	51"	920-35
FORD	LTD-Crown Vic		1992	2011	46"	920-35CVLP
FORD	Mustang	Standard Roof	1988	1993	47"	920-35
FORD	Ranger	Standard Roof	1987	1992	52"	920-35
FORD	Ranger		1997			920-35
FORD	Ranger		1999	2000		920-35GM
FORD	Ranger	Wrap-around Doors	2002	2007	48.5"	920-35GM
FORD	Taurus	Wrap-around Doors	2001	2005	47"	920-35GM2
FORD	Taurus	Wrap-around Doors	2010	2012		920-35F3
FORD	Van (Full size)		1987	2007	66"	920-35
FORD	Windstar	Wrap-around Doors	1999	2001	49"	920-35GM
FORD	Canyon	Wrap-around Doors	2007	2011	45"	920-35GM6
GMC	Envoy	Wrap-around Doors	2002	2005	48"	920-35CTB
GMC	Jimmy (full size)	Standard Roof	1990	1991	59"	920-35
GMC	S10 Jimmy & pickup	Wrap-around Doors	1990	1993	47"	920-35GM2
GMC	Trucks		1988	1994		920-35GM
GMC	Trucks		1995	2000		920-35-\$105
ISUZU	Delivery Truck Chassis		2000	2004		920-35IZ
JEEP	Jeep Cherokee	Standard Roof	1990	1994	53.5"	920-35
JEEP	Jeep Cherokee	Standard Roof	1995	2001	51.5"	920-35
JEEP	Jeep Grand Cherokee	Wrap-around Doors	1999	2004	48"	920-35GM
JEEP	Jeep Liberty	Wrap-around Doors	2002	2004	46"	920-35GM
PLYMOUTH	PT Cruiser	Wrap-around Doors	2001	2005	44"	920-35GM
PONTIAC	Grand Prix		1994	1994		920-35GM
TOYOTA	Heliux		2010	2012		920-35F
TOYOTA	Tacoma		2010	2013		920-35F
ΤΟΥΟΤΑ	Tundra		2004	2011		920-35F



HOOK MOUNT KITS & LED BEACON SPECIFICATIONS

STAR LIGHTBAR HOOK MOUNT KITS



SPECIFICATION CHART

LED BEACONS									
PAGE	WARNING LIGHTS	LENS COLORS	VOLTAGES	MOUNTING	CURRENT DRAW AMPS	OUTPUT	LBS.		
47	255HTCL	ARBCG	10-30V DC	PERM/PIPE MOUNT	0.6	SAE J595 CLASS 1	3		
47	255HTCLM	ARBCG	10-16V DC	MAGNET	0.6	SAE J595 CLASS 1	4		
47	255HTCLV	ARBCG	10-16V DC	VACUUM MAGNET	0.6	SAE J595 CLASS 1	5		
47	255H8TCL	ARBCG	10-30V DC	PERM/PIPE MOUNT	0.6	SAE J595 CLASS 1	3		
47	255H8TCLM	ARBCG	10-16V DC	MAGNET	0.6	SAE J595 CLASS 1	4		
47	255H8TCLV	ARBCG	10-16V DC	VACUUM MAGNET	0.6	SAE J595 CLASS 1	5		
47	255HTSL	ARBCG	10-30V DC	PERM/PIPE MOUNT	0.6	SAE J595 CLASS 1	3		
47	255HTSLM	ARBCG	10-16V DC	MAGNET	0.6	SAE J595 CLASS 1	4		
47	255HTSLV	ARBCG	10-16V DC	VACUUM MAGNET	0.6	SAE J595 CLASS 1	5		
47	255H8TSL	ARBCG	10-30V DC	PERM/PIPE MOUNT	0.6	SAE J595 CLASS 1	3		
47	255H8TSLM	ARBCG	10-16V DC	MAGNET	0.6	SAE J595 CLASS 1	4		
47	255H8TSLV	ARBCG	10-16V DC	VACUUM MAGNET	0.6	SAE J595 CLASS 1	5		
47	255H8TAL	А	10-30V DC	PERM/PIPE MOUNT	0.6	SAE J595 CLASS 1/ CA TITLE 13	3		
47	255H8TALV	А	10-16V DC	VACUUM MAGNET	0.6	SAE J595 CLASS 1/ CA TITLE 13	5		
Note: Not Class 1 in all colors see catalog page for specifications									



ŪS.

STROBE REMOTE KITS & HEADS REMOTE POWER SUPPLY SPECIFICATIONS

REMOTE POWER SUPPLY SPECIFICATIONS

Model Number		RP310*	RP242**	RP244**	RP966**	RP996**
Power (Watts)		24	40	75	60	90
Amps	@ 12 VDC	2.5	4.2	7.8	7.8	9.4
	@ 24 VDC	1.3	2.1	3.9	3.1	4.7
Joules [†]	Primary	7.8	3.4	6.4	5.5	8.3
	1st	3.5	3.4	6.4	3.8	5.7
	2nd	N/A	3.4	6.4	3.8	5.7
	3rd	N/A	3.4	6.4	3.8	5.7
	4th	N/A	3.4	6.4	3.8	5.7
Total Output (joules)		11.3	17.0	31.9	20.7	31.1
Energy Efficiency		80%	80%	80%	80%	80%
Number of Outlets		2	2	4	6	6
High/Low Power Option		Yes	Yes	Yes	Yes	Yes
Head-Switching Option		No	No	Yes	Yes	Yes
Fuse-Protected		N/A	Yes	Yes	Yes	Yes
Flash Rate (default pattern)		512 FPM	705 FPM	1410 FPM	2610 FPM	2610 FPM
Patterns Select		2	6	6	24	24
Weight (lbs.)		1.0	1.5	1.5	1.3	1.3

* RP310 customer selectable double/quad flash (default quad flash)

** RP242 & RP244 defaulted for the five flash pattern. The RP966 & RP996 is

defaulted to quad flash pattern. Other patterns are customer selectable.

+One joule assimilates 100,000 candle power All remote power supplies are reverse polarity protected

CABLE SPECIFICATIONS FOR REMOTE POWER SUPPLIES

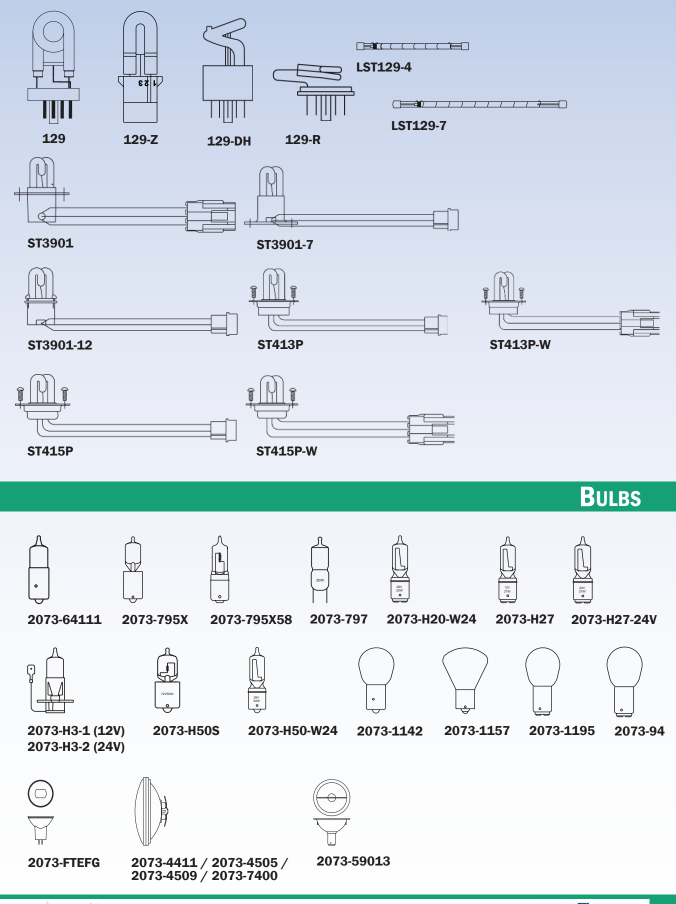
MODEL NUMBER	LENGTH	LIGHT-DUTY	HEAVY-DUTY	SHIELDED	CONNECTOR PACK-SIDE	CONNECTOR HEAD-SIDE
4415	15 ft.	Х		Х	AMP	AMP
4420	20 ft.	Х		Х	AMP	AMP
4425	25 ft.	Х		Х	AMP	AMP
4430	30 ft.	Х		Х	AMP	AMP
3814	specify*		Х		AMP	WEATHERPROOF
3820	specify*	Х			AMP	WEATHERPROOF
3821	specify*	Х			AMP	AMP
3830 ⁺	specify*		Х		WEATHERPROOF	WEATHERPROOF

*Available in 5' increments (10' - 50') For use with RP222W only †One joule assimilates 100,000 candle power



STROBE TUBE & BULB GUIDE

STROBE TUBES



TOLL FREE FAX LINE: 1-888-478-2797 WWW.STARHEADLIGHT.COM STARSIGNAL

a Ara

ŪS.

INDEX

1166HM 1166IM	46	5611U 56119	8	02165 02165M	13	LCS869	41
1166HM, 1166IM 1169H, 1169HM	40	5611H, 5611S 5611SL	。 8	9216S, 9216SM 9224H, 9224S	13	LCS880, LCS881	41
1188H, 1188HM	46	6420H, 6448H, 6423H	10	9300H, 9300S	12	LDH-361, LDH-362	28
121BX, 122BX, 123BX	40 51	6430H	10	9404H, 9404S	12	LDH-363, LDH-363M	28
131BX, 132BX, 133BX	51	6464LED	10	9500H. 9500S	12	LDH-364, LDH-363M	28
141BX, 142BX, 143-BX	51	6500H, 6550H	11	BBK-FORD	43	LDH-304, LDHF302 LDHF301, LDHF311	31
2364LED, 2300SL	4	6500HSL	11	BB274-DLX-VC	43 24	LDHF363, LDHF364	28
2463LED, 2472	4 5	6530H	11	BB274-DLX4-6-SLP	24	LDK302, LDK312	31
2464LED	4	6564LED	11	BB274-DLX46LPM	24	LDK302, LDK312	31
2478, 2400SL	4	66-087, 66-097	48	BB274-DLX4-6-RHK	24	RLKULB9-1, FLKULB9	22
2483	5	66-087NS, 66-097NS	49	BB274-DLX6-BAIL	24	RLKULB9S-1, FLKULB9S	22
2500SL	5	66-087SS. 66-092SS	49	D-30, D-10, D-2000	43	RP310. RP242. RP244	34
255H8TAL, 255H8TALV	47	66-087SSNS	49	D-44	42	RP966, RP996	34
255H8TCL, 255H8TCLM	47	66-097-12, 66-102	49	D-60, D-60C, D-60LP	42	RSK310P	33
255H8TCLV	47	66-097DF	48	D-60RBS, D-60RBB	43	RSK244P, RSK242P	32
255H8TSL, 255H8TSLM	47	66-097DT, 66-102DT	48	DL15-12, DL15-12W	43 29	RSK966P, RSK996P	33
255H8TSLV	47	66-097SS	49	DL15-30W-ARB	23	SB1515, SP1515	45
255HTCL, 255HTCLM	47	66-097SSNS	49	DL15-6, DL15-6W	29	SB3015, SP3015	45
255HTCLV	47	66-102NS	49	DL15-6GMB	29	SB3013, SF3013 SB4020, SB4020-15	45
255HTSL, 255HTSLM	47	66-107-12, 66-107-24	49	DL15-6MMB	29	SB4020, SB4020-15 SB4020T, SB4425T	45
255HTSLV	47	66-707A, 66-802A	48	DL15-6W-1K	29	SB40201, SB4040-15	45
2564LED	5	66-802S, 66-907S	48	DL16	30	SP3860-1, SP3860-2	45
274-874, 274-875	46	66-807A, 66-807A-24	48	DL16V. DL16V-6	30	SP3860-2H, SP3860-3	45
274-878	46	66L-087, 66L-097	48	DLHTHR-1, DLHTHR-4	27	SP3860-3H, SP3860-4	45
274-DLX4-6-1X2	24	66L-097-12, 66L-102	48	DLHTHU-1, DLHTHU-4	27	SR7, SR9, SR10, SR12	43 50
274-DLX4-6-2X1	24	66L-097DT, 66L-102DT	48	DLNT, DLNT-S	23	SS650, SS651	36
274-DLX4-6-45	24	66L-097SS	49	DLS306, DLS306C	27	SS651MT, LCS652	37
274-DLX4-6-H	24	66L-107-12	48	DLX3, DLX3H-A	25	SS670, SS700	35
274-DLX4-6-RL	24	66L-107-24	48	DLX4, DLX4C	25	SS730	35
274-DLX4-6-T	24	66L-707A, 66L-802A	48	DLX4-HK, DLX4-HK1	26	SS741MG	36
274-DLX4-6-U	24	66L-807A	48	DLX4-HK2, DLX4-HK2-1	26	SS867, LCS869	41
274-DLX4-6-W	24	7232LED	3	DLX6, DLX6C	25	ST413PA, ST415PC	32
274-DLXT-1X2	24	7462LED, 7464LED	3	DLX6-HK, DLX6-HK1	26	ST413PR, ST413PB	32
274-DLXT-2X1	24	8300H, 8300S, 8300SL	9	DLX6-HK2, DLX6-HK2-1	26	STAR LASER LIGHTBAR	2
274-DLXT-45	24	8400H, 8400S	9	DLXT, DLHT, DLTT	23	TCS-1, TCS-1REF	19
274-DLXT-RL	24	8401H, 8401S, 8420HSL	9	DLXTHR-1, DLXTHR-4	27	TCS-2, TCS-2REF,TCS-6	19
274-DLXT-T	24	9016LED	16	DLXTHU-1, DLXTHU-4	27	TD92, TD93, TD93DLXT	20
274-DLXT-U, 274-DLXT-W	24	9016LEDM, 9016LEDV	16	DRL3661	44	TD93DLXTARO	20
510, 511, 510-4509	50	9100LED	16	FM3662-24, FM3667	44	TD93DLXTAR02	20
510-1, 510-M	50	9100LEDM, 9016LEDV	16	FM3666, FM3662	44	TD93DLXTARO-S	20
510-1M, 511-1M	50	9200H	14	FM3669C, FM6901	44	TDDL15-42TA	21
5300H, 5300S	6	9200H8L	15	FM6902, FM6903	44	TP4000	49
5364LED	6	9200H8LM, 9200H8LV	15	FM6904, FM6905	44	ULB21, ULB10	17
5400H, 5400S, 5421SL	6	9200HL	15	FM6906, FM6907	44	ULB24, ULB14	18
5462LED	7	9200HLM, 9200HLV	15	FM6908, DRL366-1	44	ULB42, ULB42-DLP	17
5464LED	6	9200HM, 9200HV	14	LCS600, LCS770, LCS790	38	ULB42-TD, ULB44-TD	19
5471, 5472, 5476	7	9200I, 9200IM, 9200IV	14	LCS653, LCS653-1	37	ULB44, ULB44-DLP	18
5486	7	9200S	14	LCS800, LCS800-F	40	ULB9, ULB9-1	22
5511H, 5511S	8	9200SM, 9200SV	14	LCS850, LCS850-F	40	ULB9S, ULB9S-1	22
5564LED	8	9216H, 9216HM	13	LCS850MG12	39	VL22	30
JJUTLED	0	JZION, JZIONIVI	13	LOOOJUWIGIZ	59	¥ LZZ	50



STAR QUALITY CONTINUES TO SHINE INTO THE NEW MILLENNIUM



"124 Years and We're Still On Track For You!"

STAR Signal continues to lead the emergency vehicle product industry!

Our main production facility located in the Finger Lakes Region of Upstate New York continues to expand. This "state of the art" facility accommodates all of our in-house electronic and finished product assembly along with plastic injection molding, metal fabrication, product engineering, warehousing, shipping, customer service, sales, and technical support. Having all of these functions under one roof gives us the capability to engineer, build, expedite, and ship your product more efficiently. In the last five years we have added SMT circuit production technology to our list of manufacturing expertise. This new production department will allow us to more efficiently maintain our leadership role in LED warning light technology.

Our ISO 9001:2008 Certification and its ongoing programs continue to stress our commitment to quality and customer service. We are determined to increase our industry advantage in providing you with the best and most reliable vehicular warning systems.



STAR's "Yes The U.S." logo is a symbol of our dedication to manufacture products made in the USA, assuring you of the highest quality available anywhere in the world.

Since 1889, Star Headlight & Lantern Co., Inc., and our family of dedicated employees have brought superior quality, service, and customer commitment to a level unmatched in the industry. Today and into the future, we will continue to meet your needs with the same enthusiasm for which we have become known for over the last 124 years.

We hope you will enjoy this new catalog and its expanded product line. You can also visit us and examine products on our website www.starheadlight.com or on our Facebook page, www.facebook.com/star1889.

We look forward to working with you and know that our customers are our most valuable asset.









Distributed By:



PROUDLY MADE IN THE U.S.A An ISO 9001:2008 Certified Company

STAR HEADLIGHT & LANTERN CO., INC. 455 Rochester Street • Avon, NY 14414 Phone: (585) 226-9500 Fax: (888) 478-2797 or (585) 226-2029 www.starheadlight.com www.facebook.com/star1889