STAR STR

•



Over 125 Years of Excellence!

Welcome to our newest Star Warning Systems[®] Catalog! Take a look at the new design and layout.

I am proud to be the fifth generation President of the company that continues to be the largest manufacturer of amber lights to the heavy duty truck market in the United States. With some of the new LED products you will see in this new catalog, we have only added to the innovative lighting design you are accustomed to seeing from Star.

> In 2014 we celebrated our 125th year in business. It is a great accomplishment, and I am proud to be part of it. On the inside back cover, you will see a picture of our employees from our 125th anniversary, some of them have been with us for over twenty years. We have such a wonderful and hard working group of employees dedicated to making us #1.

> Our production facility is certified ISO 9001-2008, and fully vertically integrated. We are still proud to be one of the largest all American Made amber lighting company today. Yes the U.S.!



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

Cbristopher D. Jacobs President/CEO

TABLE OF CONTENTS

	Star Halo® LED Beacons	
	LED Beacons	7 7
	Revolving LED Beacon	_
	Compact LED Beacons	8 - 9
	LED Beacon Specification Chart	9 - 10
	Strobe Beacons	
	Strobe Beacon Specification Chart	
	Revolving Beacons	
	Revolving Beacon Specification Chart	20
	Revolving Dash Lights and Accessories	
	Dash Light Specification Chart	21
	Flashing Beacons	
	Flashing Beacons Specification Chart	22
	LED Lights	
	Star Constellation™	
	LED Light Specification Chart	36
	Remote Kits and Heads (LED and Strobe)	
	Remote Kits and Head Specification Chart	42
	Traffic Directors	
	Traffic Director Specification Chart	46
	Star Phantom®	
	Star Phantom [®] Specification Chart	49
7	LED Mini-Bars	
	Strobe Mini-Bars	52
	Halogen Mini-Bars	53
	Star Mini-Bar [®] Charts	53
	LED Lightbars	
	LED Lightbars Specification Charts	60
	Strobe Lightbars	
	Strobe Lightbars Specification Charts	
	Halogen Lightbars	
	Halogen Lightbar Specification Charts	69 70 71
	Vehicle Specific Hook Mount Kits	
	Star Alarm [®] Back-Up Alarms	
	Switch Panels and Switch Boxes	76
	Starflash™ Flasher Modules and Heads	77
	Accessories	
	Strobe Tube and Bulb Guide	80
	Terms and Warranty Information	81
	Index	83 - 84

STAR HALO® LED BEACONS

- Star Halo® Technology is patented (#8, 662, 702)
- · 24 customer selectable flash patterns, including steady-on
- Exceeds SAE Class I J845 standards (see pages 9 10 for Approvals) Extremely low current draw
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · Fully encapsulated circuitry for weather and shock resistance



Model Numbers

inner lens protection

200AHL

200AH8L

Features

plate

PAD

200A8HL

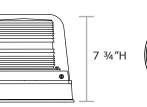
A - Tall lens w/dust cover, plastic bottom base, H - High intensity, 4 LEDs, H8 - Ultra high intensity, 8 LEDs

· Heavy duty spun aluminum base with plastic base insert • Universal mounting: permanent mount, 1" pipe mount with

· Durable polycarbonate inner lens and outer dome · Clear, smooth, outer dome for easy cleaning and provides

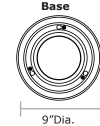


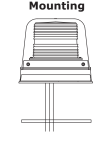




LED Colors

Inner Lens Colors





Voltage: permanent - 10-30V DC, magnet 10-16V DC Amp Draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC

· Designed for a wide range of light and heavy duty vehicles California Title 13 available





200BH8L

Model Numbers

200BH8L 200BHL

B - Tall lens w/dust cover, closed bottom base, H - High intensity, 4 LEDs, H8 - Ultra high intensity, 8 LEDs

- Features
- Durable polycarbonate inner lens and outer dome
- · Clear, smooth, outer dome for easy cleaning and provides inner lens protection
- Heavy duty spun closed aluminum base
- Universal mounting: permanent mount, 3/4" pipe mount with plate

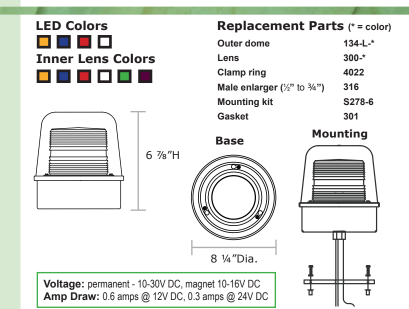


Model Numbers

200CFH8L **200CFHL** 200CH8L 200CHL **F** - Three-hole flange mount, **H** - High intensity, 4 LEDs, H8 - Ultra high intensity, 8 LEDs

Features

- Durable polycarbonate lens
- · Heavy duty spun open aluminum base
- · Universal mounting: permanent, three-hole flange mount
- Ideal for medium to heavy strobe needs



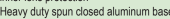
LED Colors Replacement Parts (* = color) Lens 300-* 200AMK Mount kit Lens Colors Channel gasket 111C Gasket 301 Mounting Base 7 ⁹/16″H 7 ¾"Dia. Voltage: permanent - 10-30V DC, magnet 10-16V DC Amp Draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC





Phone Number: 585-226-9500 www.starheadlight.com

00BH



- · California Title 13 available

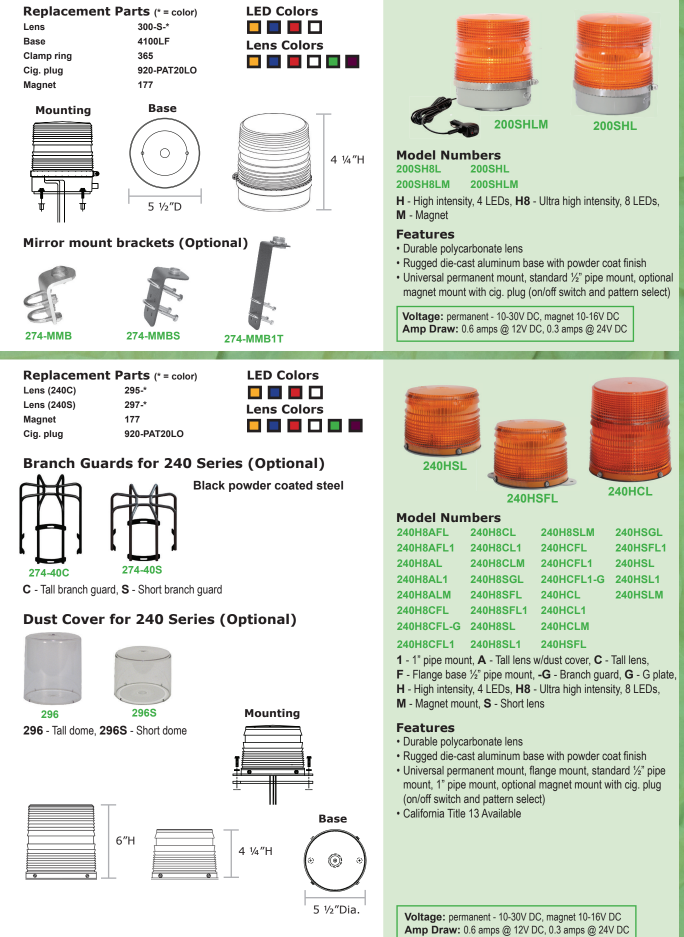




STAR HALO® LED BEACONS

200SH

240HI





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



Star Halo[®] LED Beacons

- Star Halo® Technology is patented (#8, 662, 702)
- · 24 customer selectable flash patterns, including steady-on • Exceeds SAE Class I J845 standards (see pages 9 - 10 for
- Approvals), California Title 13 available
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · Fully encapsulated circuitry for weather and shock resistance
- · Extremely low current draw





255HTCLV

Model Numbers

255H8TAL	255H8TCLV	255HTAL	255HTCL\
255H8TALV	255H8TSL	255HTALV	255HTSL
255H8TCL	255H8SLM	255HTCL	255HTSLM
255H8TCLM	255H8TSLV	255HTCLM	255HTSLV

- A Tall lens w/dust cover, C Tall lens, M Magnet mount,
- H High intensity 4 LEDs, H8 Ultra high intensity 8 LEDs,
- S Short lens, V Vacuum magnet mount

Features

- Durable polycarbonate, twist on/off lens
- · Lightweight polycarbonate, universal flange base: three-hole permanent mount, 1" pipe mount, optional vacuum magnet mount with cig. plug (on/off and pattern select switch)

Voltage: permanent - 10-30V DC, magnet 10-16V DC Amp Draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC





Model Numbers

257H8TAL 257H8TCLV 257HTCL 257HTSL 257H8TALV 257H8TSL 257HTCLV 257HTSLV 257H8TCL 257H8TSLV

- A Tall lens w/dust cover, C Tall lens, V Vacuum magnet,
- H High intensity, 4 LEDs, H8 Ultra high intensity, 8 LEDs,
- S Short lens

Features

- Durable polycarbonate, twist on/off lens
- Die-cast metal, universal flange base: three-hole permanent mount, 1" pipe mount, optional vacuum magnet mount with cig. plug (on/off and pattern select switch)



295TC-* 297TS-* 177-3 30047-41 Vacuum magnet mount 920-14V 920-PAT20LO Tall dome w/dust cover 295TA-*

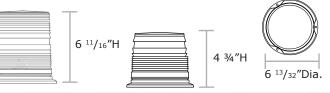
Mounting

Base

Branch Guards for 255 Series (Optional) Black powder coated steel



TC - Tall branch guard, TS - Short branch guard





Replacement Parts (* = color) Lens (257HTCL) 295TC-* Lens (257HTSL) 297TS-* Vacuum magnet mount 920-14V O-ring gasket 30047-41 Cig. plug Tall dome w/dust cover 295TA-*

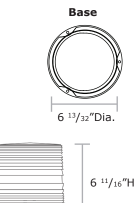
Branch Guards for 257 Series (Optional)



Black powder coated steel

274-55TS

TC - Tall branch guard, TS - Short branch guard







Voltage: permanent - 10-30V DC, magnet 10-16V DC Amp Draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC



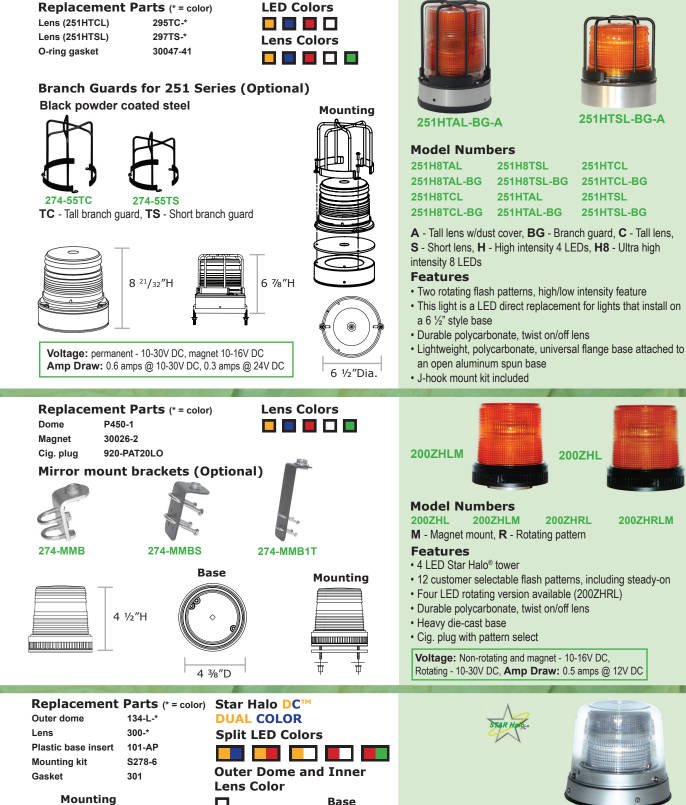


Phone Number: 585-226-9500 www.starheadlight.com



920-PAT20LO

STAR HALO[®] LED BEACONS



Model Number 200AHDL

A - Dust cover, D - Dual-Color

Features

- · Generation IV LEDs (four of each color), Dual-Color
- · Durable polycarbonate inner lens and outer dome
- Clear, smooth outer dome for easy cleaning and provides inner lens protection
- 1" pipe mount with sealed plastic base



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

9"Dia.

7 ¾″H

Voltage: permanent - 10-30V DC, magnet 10-16V DC

Amp Draw: 0.6 amps @ 10-30V DC, 0.3 amps @ 24V DC





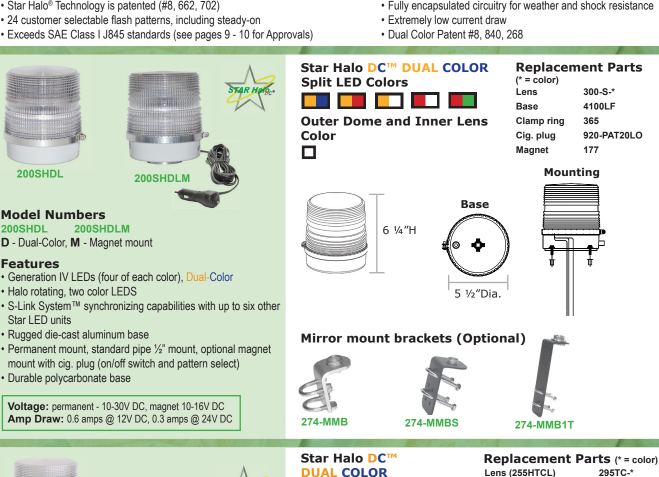
200ZH

STAR HALO[®] LED BEACONS

- Star Halo® Technology is patented (#8, 662, 702)
- · 24 customer selectable flash patterns, including steady-on
- · Exceeds SAE Class I J845 standards (see pages 9 10 for Approvals)

200SHDLI

· Fully encapsulated circuitry for weather and shock resistance



200SHDL

200SHDL

Features

Star LED units

Model Numbers

200SHDLM

D - Dual-Color, M - Magnet mount

· Halo rotating, two color LEDS

Rugged die-cast aluminum base

· Durable polycarbonate base





258HTDCL

Model Numbers

258HTDAL 258HTDCL 258HTDSL 258HTDALV 258HTDCLV 258HTDSLV

Voltage: permanent - 10-30V DC, magnet 10-16V DC

A - Tall lens w/dust cover, D - Dual-Color , V - Vacuum magnet mount, C - Tall lens, S - Short lens

Features

- Features the first "full image" Dual-Color warning lights
- S-Link System[™] synchronizing capabilities with up to six other Star LED units (for hardwire models only)

258HTDSL

- Allows you to change between colors with the flip of a switch
- Rugged die-cast base, universal flange base: three-hole permanent mount, 1" pipe mount (optional vacuum magnet mount with cig. plug)
- · Cig. plug has two independent power switches, one for each color

		214-101011		
	4			
Io DC™		Replacement Pa		
OLOR		Lens (255HTCL)		
D Colors		Lens (255HTSL)		
		Magnet mount kit		
		O-ring gasket		
olor		Vacuum magnet mount		
		Cig. plug		

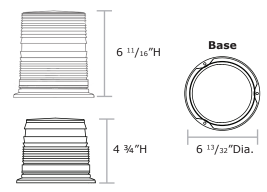
295TC-* 297TS-* 177-3 30047-41 920-14V 920-PAT20LO 295TSA-*

Branch Guards for 258 Series (Optional)

Black powder coated steel



TC - Tall branch guard, TS - Short branch guard



Voltage: permanent - 10-30V DC, magnet 10-16V DC Amp Draw: 0.6 amps @ 12V DC, 0.3 amps @ 24V DC





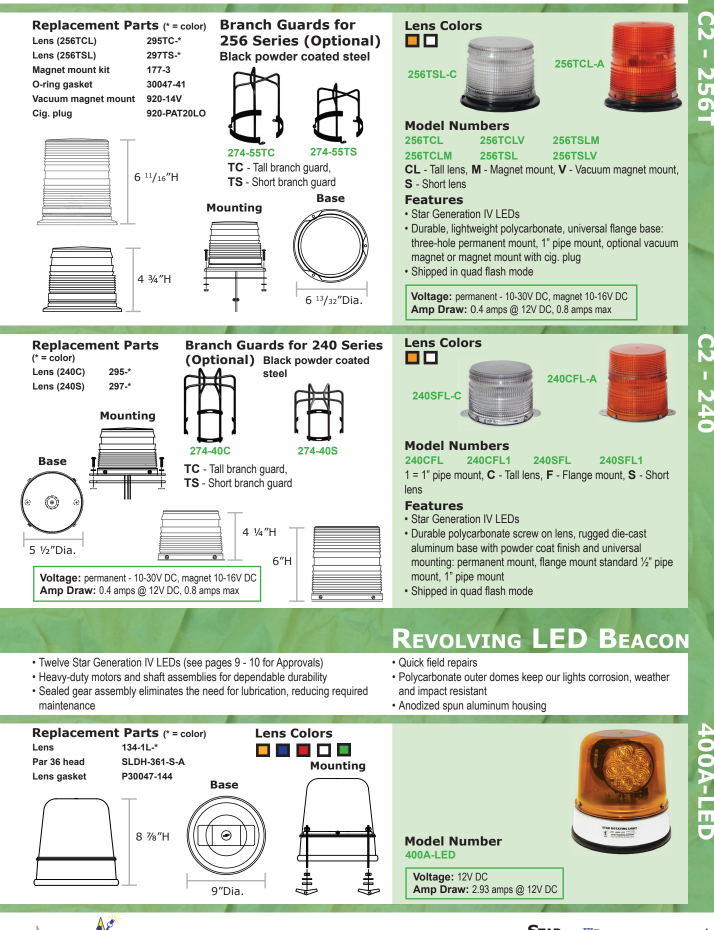


Split LE Lens Co Tall dome w/dust cover

ED BEACONS

- 28 customer selectable flash patterns including steady-on
- Exceeds SAE J845 standards
- Approval: Class II (see pages 9 10 for Approvals)

- Fully encapsulated circuitry for weather and shock resistance
 Evtermely law surrent draw
- Extremely low current draw



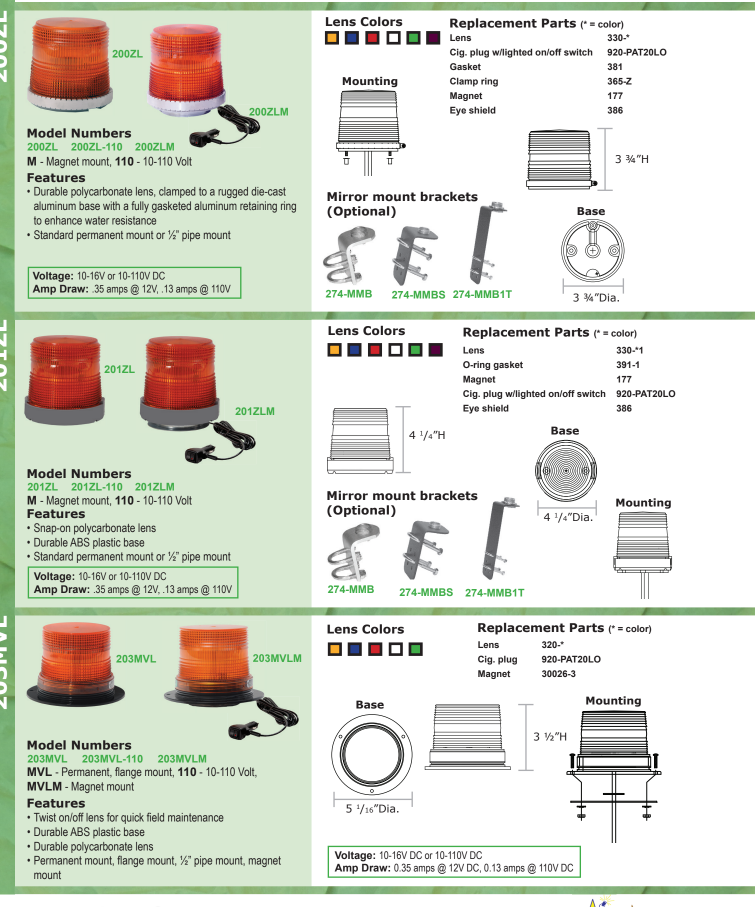


Toll Free Fax Line: 888-478-2797 www.starheadlight.com



COMPACT LED BEACON

- Star Generation IV LEDs
- Long life LEDs, rated for up to 100,000 hours
- Compact and powerful LED light output
- ${\scriptstyle \bullet}$ 28 customer selectable flash patterns, including steady-on
- External pattern select wire
- SAE Class III available (see Approvals on pages 9 10)
- Fully encapsulated circuitry for weather and shock resistance
- Optional magnet mount



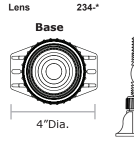


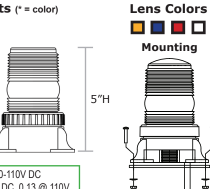
COMPACT LED BEACONS 204MVL

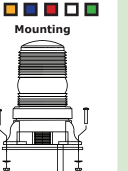
intiti

SPECIFICATIONS

Replacement Parts (* = color)







Voltage: 10-16V DC or 10-110V DC Amp Draw: 0.35 @ 12V DC, 0.13 @ 110V **Model Numbers**

204MVL 204MVL-110 MVL - Permanent, flange mount, 110 - 10-110 Volt

Features

Space saving solution

- Twist on/off lens for quick field maintenance
- Durable ABS plastic base
- Permanent mount, flange mount, 1/2" pipe mount

Model #	Voltage	Amp Draw	Weight (lbs.) S - short dome C - tall dome	(years) Refer to page 81	Approvals (* = does not apply to all flash patterns) (A - Amber, B - Blue, R - Red, C - Clear) CA - California Title 13, ** - SAE J845
200AH8L, 200BH8L	10-30V DC	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	4	5	Class I (A, B, C, R)*, CA (A, R)*
200AHDL	10-30V DC	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	4	5	Class I (A/B)*
200AHL, 200BHL	10-30V DC	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	4	5	Class I (A, C)*, Class II (B, R)
200CFH8L, 200CFHL, 200CH8L, 200CHL	10-30V DC	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	4	5	(H8L) Class I (A, B, C, R)*, (HL) Class II (B, R)*
200SH8L, 200SH8LM, 200SHL, 200SHLM	10-30V DC 12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm 3 magnet - 4	5	(H8L) Class I (A, B, C, R)*, (HL) Class I (A, C), Class II (B, R)*
200ZHL, 200ZHLM	10-16V DC	0.5 amps @ 12V DC	perm 2 magnet - 3	5	** Class I (A, R, C, B LED w/Clear dome)*
200ZHRL, 200ZHRLM	10-30V DC 12V magnet	0.5 amps @ 12V DC	2	5	** Class I (A, R, C, B LED w/Clear dome)*
200ZL, 200ZLM	10-16V DC	0.35 amps max	perm 2 magnet - 2.5	5	Class III (A)*
200ZL-110	12-110V DC	0.13 amps max	2	5	Class III (A)*
201ZL, 201ZLM	10-16V DC	0.35 amps max	perm 1.5 magnet - 2	5	Class III (A)*
201ZL-110	12-110V DC	0.13 amps average	1.5	5	Class III (A)*
203MVL, 203MVLM	10-16V DC	0.35 amps max	perm 1 magnet - 2	5	Class III (A)*
203MVL-110	12-110V DC	0.13 amps average	1	5	Class III (A)*
204MVL	10-16V DC	0.35 amps max	1	5	Class III (A)*
204MVL-110	12-110V DC	0.13 amps average	1	5	Class III (A)*
240H8AFL, 240H8AFL1, 240H8AL, 240H8AL1, 240H8ALM	10-30V DC 12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm 2 magnet - 4	5	Class I (A)*, CA*
240H8CFL, 240H8CFL1, 240H8CL, 240H8CL1, 240HCFL, 240H8CLM, 240HCFL1, 240HCL, 240HCL1, 240HCLM	10-30V DC 12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm 3 magnet - 5	5	(H8CL) Class I (A, B, C)*, (HCL) Class I (A), Class II (B)
240H8CFL-G, 240HCFL1-G, 240H8SGL, 240HSGL	10-30V DC	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm 3	5	(H8SL) Class I (A,R), Class II (B, C)*, (HSL) Class I (A), Class II (B, C, R)*
240H8SFL, 240H8SFL1, 240H8SL, 240H8SL1, 240HSFL, 240H8SLM, 240HSFL1, 240HSL, 240HSL1, 240HSLM	10-30V DC 12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm 2 magnet - 5	5	(H8SL) Class I (A,R), Class II (B, C)*, (HSL) Class I (A), Class II (B, C, R)*
240CFL, 240CFL1, 240SFL, 240SFL1	9-32V DC	0.4 amps average, 0.8 amps max	S - 2 C - 3	5	(H8SL) Class I (A,R), Class II (B, C)*, (HSL) Class I (A), Class II (B, C, R)*
251H8TAL, 251H8TCL, 251H8TSL, 251HTAL-BG, 251H8TCL-BG, 251H8TSL-BG, 251HTAL, 251HTAL-BG, 251HTCL, 251HTCL-BG, 251HTSL, 251HTSL-BG	10-30V DC	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	S - 2 C- 3	5	Class I (A)*
255H8TAL, 255H8TCL, 255H8TSL, 255HTAL, 255HTCL, 255HTSL	10-30V DC	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	S - 2 C - 3	5	(H8AL, H8CL) Class I (A, R, B, C)*, CA (A, R)*, Class II (B),* (H8SL) Class I (A, R), Class II (B, C)*, (HSL) Class I (A), Class II (B, C, R)





9

ED BEACONS

	LED BLACONS					and a second
	Model Number	Voltage	Amp Draw	Weight (lbs.) (S - short dome, C - tall dome)	Warranty (years) Refer to page 81	Approvals (* = does not apply to all flash patterns) (A - Amber, B - Blue, R - Red, C - Clear) CA - California Title 13, ** - SAE J845
	255H8TCLM, 255H8TSLM, 255HTCLM, 255HTSLM	12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	S - 4 C - 5	5	(H8AL, H8CL) Class I (A, R, B, C)*, CA (A, R)*, Class II (B)*, (H8SL) Class I (A, R)*, Class II (B, C)*, (HSL) Class I (A)*, Class II (B, C, R)*
	255H8TALV, 255H8TCLV, 255H8TSLV, 255HTALV, 255HTCLV, 255HTSLV	12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	S - 6 C - 7	5	(H8AL, H8CL) Class I (A, R, B, C)*, CA (A, R)*, Class II (B)*, (H8SL) Class I (A, R)*, Class II (B, C)*, (HSL) Class I (A)*, Class II (B, C, R)*
	256TCL, 256TCLM, 256TCLV, 256TSL, 256TSLM, 256TSLV	10-30V DC 12V magnet	0.4 amps average, 0.8 amps max	perm. S - 2, C - 3, mag. S - 5, C - 6, vac. S - 7, C - 8	5	Class II (A or C only)*
A CAR	257H8TAL, 257H8TALV, 257HTCL, 257HTAL, 257HTCL, 257H8TCLV	10-30V DC 12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm. S - 2, vac. S - 6, perm. C - 3, vac. C - 7	5	(H8CL) Class I (A, B, C, R), (H8AL) Class I, CA (A, R), Class II (B)*,
	257H8TSL, 257H8TSLV, 257HTSL	10-30V DC 12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm. S - 2, vac. S - 6, perm. C - 3, vac. C - 7	5	(H8SL) Class I (A, R)*, Class II (B,C)*, (HSL) Class I (A), Class II (B,C,R)*
	258HTDAL, 258HTDCL, 258HTDSL, 258HTDALV, 258HTDCLV, 258HTDSLV	10-30V DC 12V magnet	0.6 amps @ 12V DC, 0.3 amps @ 24V DC	perm. C - 3, S - 2 vac. C - 7, S - 6	5	Class I (A/B)*
	400A-LED	12V DC	2.93 amps @ 12V DC	7	5	Class I*
	A REAL PROPERTY AND A REAL		A REAL PROPERTY AND A REAL PROPERTY.		CALL MARKED	

STROBE BEACONS

· Smooth outer dome for easy cleaning which also protects the inner Fresnel lens

- Built with heavy duty spun aluminum bases
- See pages 17 18 for Approvals





Model Numbers

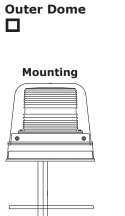
200A 200ADH 200AQH

A - Tall lens w/dust cover, plastic bottom base, **DH** - Double flash, high power, **QH** - Quad flash, high power

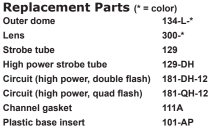
Features

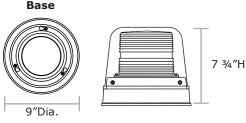
Open bottom base with plastic base insert

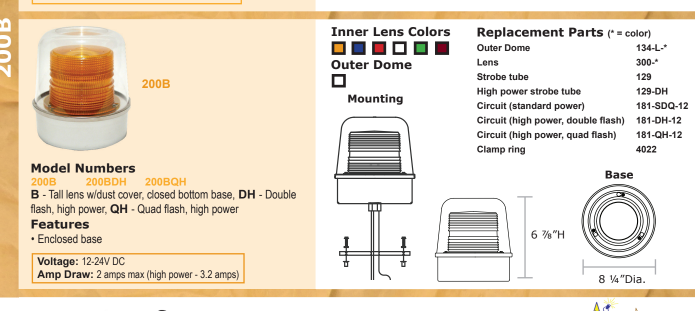
Voltage: 12-24V DC Amp Draw: 2 amps max (high power - 3.2 amps)



Inner Lens Colors









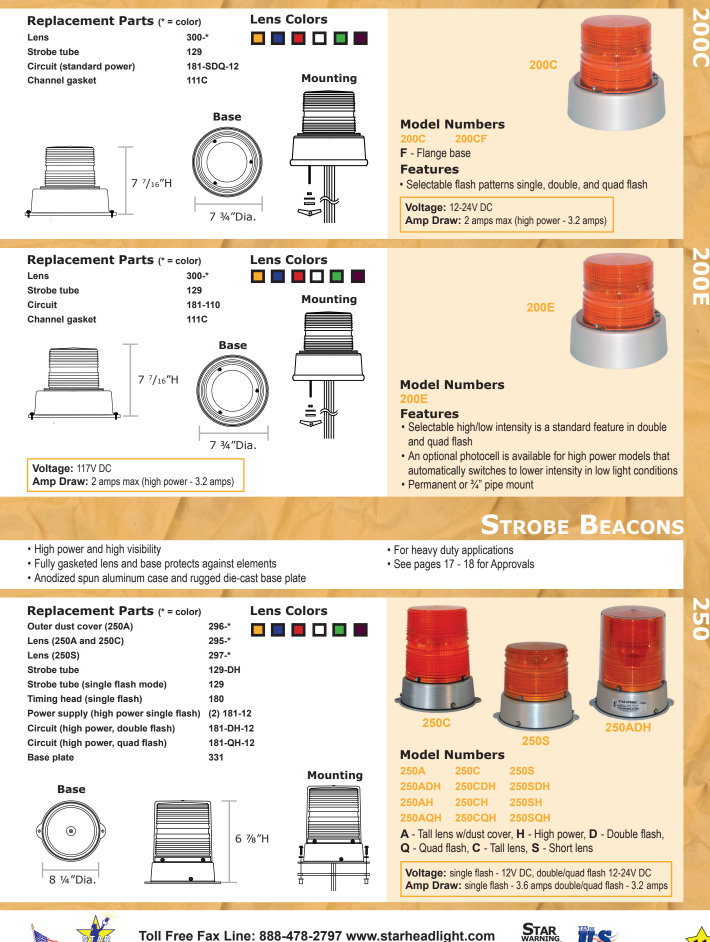


Phone Number: 585-226-9500 www.starheadlight.com



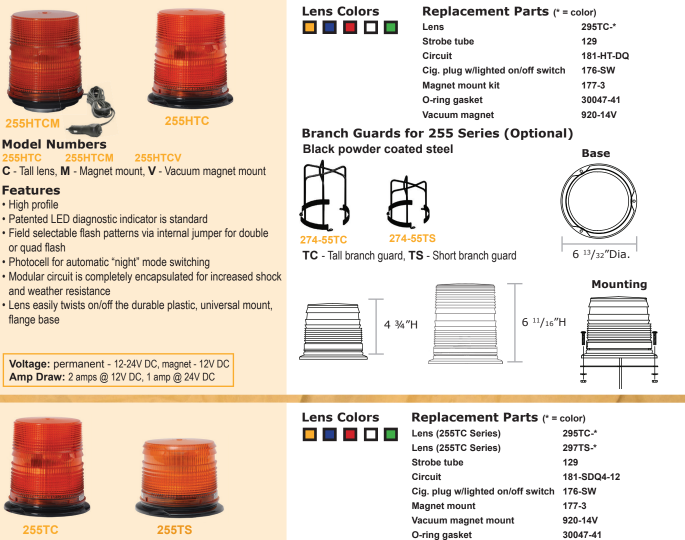
SPECIFICATIONS CONTINUED

- · Durable polycarbonate lens
- · Built with anodized spun aluminum bases for increased durability and weather resistance
- · Permanent mount
- · Ideal for medium to heavy duty applications · See Approvals on page 17 - 18





- Field selectable flash patterns via internal jumper for single, double, or quad flash (ships in quad flash)
- RFI protection
- See pages 17 18 for Approvals



Model Numbers

Flouer Humbers				
255TC	255TS			
255TCM	255TSM			
255TCV	255TSV			

- C Tall lens, M Magnet mount, V Vacuum magnet mount,
- S Short lens

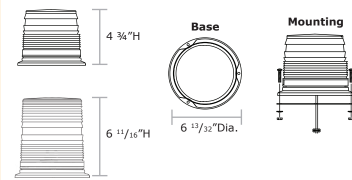
Features

- Protect with a low voltage shutdown feature
- Modular circuit is completely encapsulated for increased shock and weather resistance
- Lens easily twists on/off the durable polycarbonate, universal mount, flange base
- · Flange base for permanent models

Branch Guards for 255 Series (Optional) Black powder coated steel



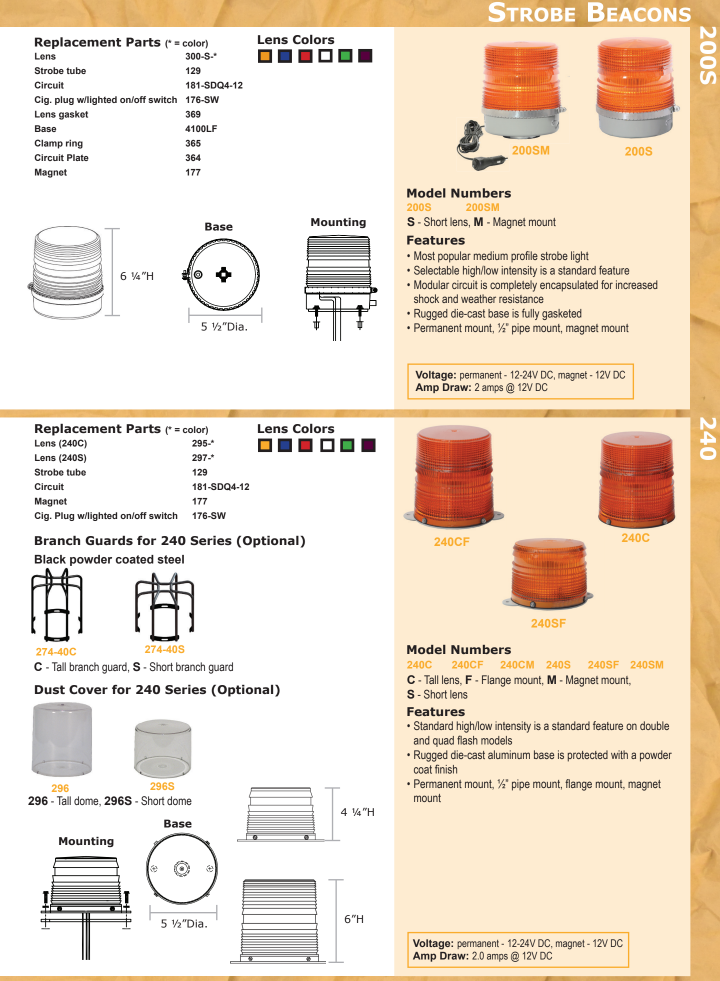
274-55TC274-55TSTC - Tall branch guard, TS - Short branch guard



Voltage: permanent - 12-48V DC, magnet - 12V DC Amp Draw: 1.2 amps @ 12V DC, 0.6 amps @ 24V DC, 0.3 amps @ 36V DC, 0.175 amps @ 48V DC











- · Patented LED diagnostic indicator are standard
- RFI protection
- See pages 17 18 for Approvals





242CFL Model Numbers

model	Numbers
242CL	242SL
242CFL	242SFL
242CLM	242SLM

- C Tall lens, F Flange mount, M Magnet mount,
- S Short lens

Features

- Field selectable flash patterns via an internal jumper for double or quad flash (default quad flash)
- · Photocell for automatic "night" mode switching
- Durable polycarbonate lens
- · Rugged die-cast base is protected with a powder coat finish
- Standard ¹/₂" pipe mount (available 1" pipe mount)
- · Reverse polarity protected

Lens	Col	ors	

Replacement Parts (* = color)

Lens (242C)	295-*
Lens (242S)	297-*
Strobe tube	129
Circuit	181-HT-DQ
Magnet	177
Cig. plug w/lighted on/off switch	176-SW

Branch Guards for 240 Series (Optional)

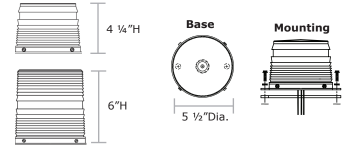


C - Tall branch guard, S - Short branch guard

Dust Cover for 240 Series (Optional)



296 - Tall dome, 296S - Short dome



Voltage: permanent - 12-24V DC, magnet - 12V DC Amp Draw: 2.0 amps @ 12V, 1.0 amp @ 24V DC

Low Profile Strobe Beacons



241SF

Model Numbers

241S 241SF 241SM

 \boldsymbol{S} - Short lens, \boldsymbol{F} - Flange mount, \boldsymbol{M} - Magnet mount

Features

- Only 3" tall, will fit where other strobes will not
- Field selectable flash patterns via an internal jumper for single, double, or quad flash (default quad flash)
- RFI protection
- Selectable high/low intensity is a standard feature
- Permanent mount, $1\!\!\!/_2$ pipe mount, flange mount, magnet mount
- See pages 17 18 for Approvals



Base

5 ½"Dia.

Lens Colors





3 ¼″H

Lens

Circuit Magnet

Strobe tube

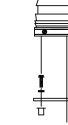


298-*

129-R 181-SDQ4-12

177

176-SW



Replacement Parts (* = color)

Cig. plug w/lighted on/off switch

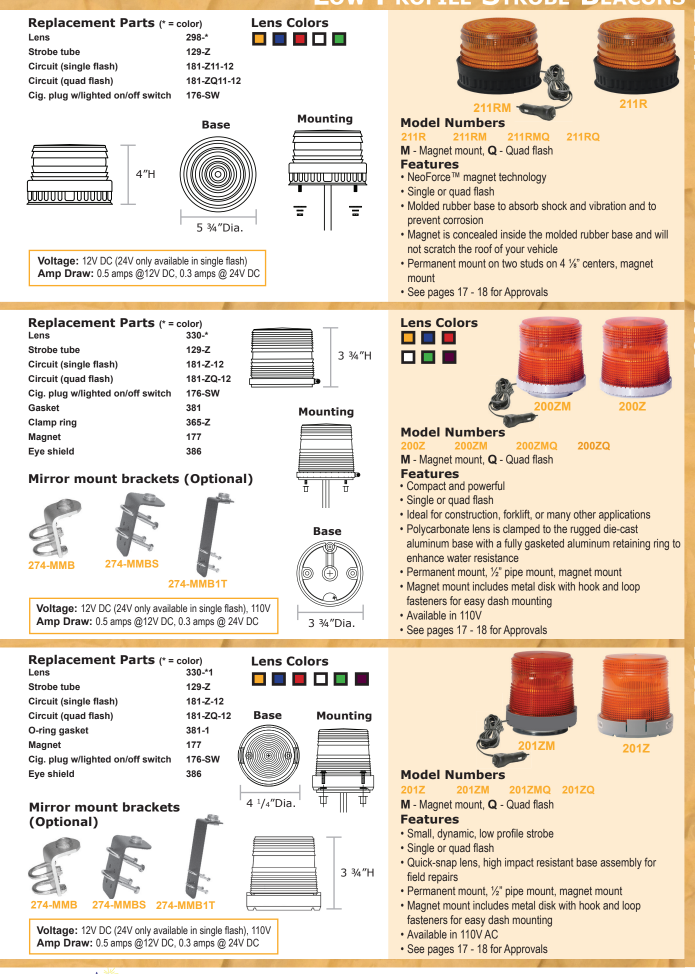
Voltage: permanent - 12-24V DC, magnet - 12V DC Amp Draw: 1.2 amps @ 12V DC, 0.6 amps @ 24V DC







Low Profile Strobe Beacons





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



Low	PROFILE	STROBE	Beacons





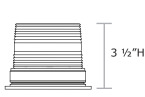
203MV **Model Numbers**

203MVM

M - Magnet mount

Features

- Compact, low profile strobe ideal for many applications
- · Durable polycarbonate, twist on/off lens and base with flange
- · See Approvals on pages 17 18



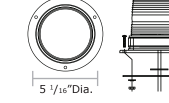
Lens Colors

Voltage: 10-72V DC Amp Draw: 0.5 amps

Lens Colors

Amp Draw: 0.5 amps

Lens Colors



Replacement Parts (* = color)

Replacement Parts (* = color)

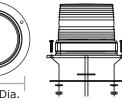
Base

Lens

Lens

Strobe tube

Circuit (10-72V DC)



320-*

129-Z

181-TMV

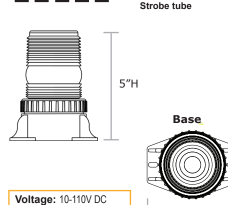
Mounting

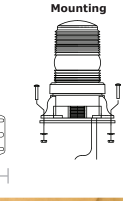
The state of the s

Model Number 204MV

Features

- · Space saving solution, fits almost anywhere
- · Durable polycarbonate, twist on/off lens and base with flange
- · See Approvals on pages 17 18





325-L-*

Base

6 ¹/₁₆"Dia.

234-*

129-L

STROBE BEACONS





200U

Model Numbers

- 200U 200JQ
- 200J-1 200JQ-1 200U-1
- Q Quad flash, J 12V model, U 110V model, -1 - Outer dome

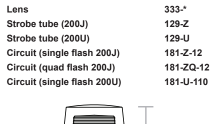
Features

- Single or quad flash (200J)
- · Designed for special application needs
- · 200U is designed for indoor use with an AC current
- Permanent mount, ¹/₂" pipe mount, flange mount
- See Approvals on pages 17 18

Voltage: 200U - 110V/120V AC, 200J - 12V, 24V, 36V, 48V (single flash), 200JQ - 12V Amp Draw: 0.5 amps

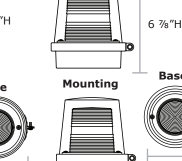
	Outer dom Lens Strobe tub Strobe tub	e
	Circuit (sir Circuit (qu Circuit (sir	ng ac
	6 ¹ / ₁₆ "H	
Mounting	Base	

6 ¹/16"Dia.



Replacement Parts (* = color)

4 %"Dia.





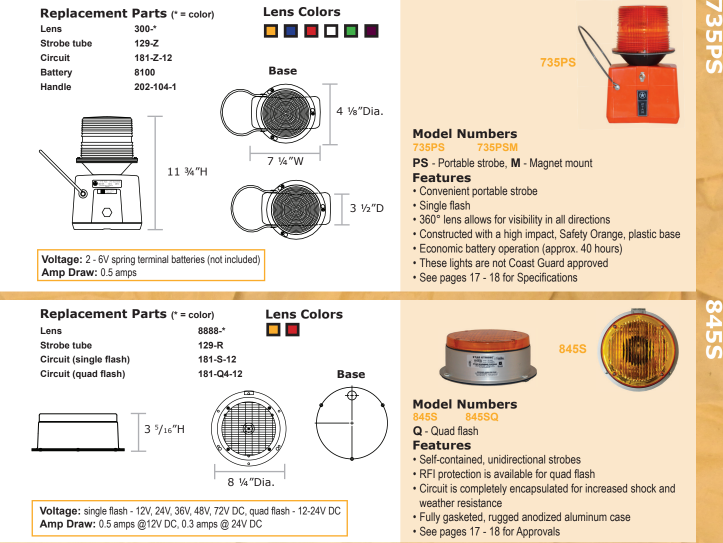






2003,2001





Model #	Voltage (S/D/Q = single/double/quad flash)	Amp Draw (S/D/Q = single/double/ quad flash)	Joules (fpm - flashes per minute) (S/D/Q = single/double/quad flash)	Weight (lbs.)	Warranty (years) Refer to page 81	Approvals (A - Amber, B - Blue, R - Red, C - Clear) (S/D/Q = single/double/ quad flash)
200A, 200ADH, 200AQH	12-24V DC	2 amps max (high power: 3.2 amps)	S - 11.35 @ 100 fpm, D - 18.7 @ 65 dfpm, Q - 17.6 @ 75 qfpm, high power D/Q - 23	4	1	SAE J1318, Class I - D/Q (A, B, C), Class II - D/Q (R), Class II, (A, B, C, R)
200B, 200BDH, 200BQH	12-24V DC	2 amps max (high power: 3.2 amps)	S - 11.35 @ 100 fpm, D - 18.7 @ 65 dfpm, Q - 17.6 @ 75 qfpm, high power D/Q - 23	4	1	SAE J1318, Class I - D/Q (A, B, C), Class II - D/Q (R)
200C	12-24V DC	2 amps max (high power: 3.2 amps)	D/Q - 23 @ 65 dfpm or qfpm	4	1	SAE J1318, Class I - D/Q (A, B, C), Class II - D/Q (R), California Title 13
200E	117V AC	0.1 amps	8	4	1	N/A
200J, 200J-1, 200JQ, 200JQ-1	S - 12V DC (24V, 36V, 48V DC), Q - 12-24V DC	0.5 amps	3	2	1	N/A
200S, 200SM	permanent - 12-24V DC magnet - 12V	2 amps @ 12V DC	S - 11.35 @ 100 fpm, D - 18.7 @ 65 dfpm, Q - 17.6 @ 75 qfpm	perm 3 magnet - 4	1	SAE Class II - S, SAE Class I - D/Q
200U, 200U-1	S - 117V AC	0.1 amps	14	2	1	Class II (A, B, C)
200Z, 200ZQ, 200ZM, 200ZMQ	S - 12V, 24V, 36V, 48V, 110V, Q only - 12V DC only	0.5 amps @ 12V DC, 0.3 amps @ 24V DC	S - 3, Q - 3.8	perm 2 magnet - 3	1	N/A
201Z, 201ZQ, 201ZM, 201ZMQ	S - 12V DC only (available in 24V, 36V, 48V DC or 110-120V, 220V AC), Q - 12V DC only	0.5 amps @ 12V DC, 0.3 amps @ 24V DC	S - 3, Q - 3.85	perm 1.5 magnet - 2	1	N/A





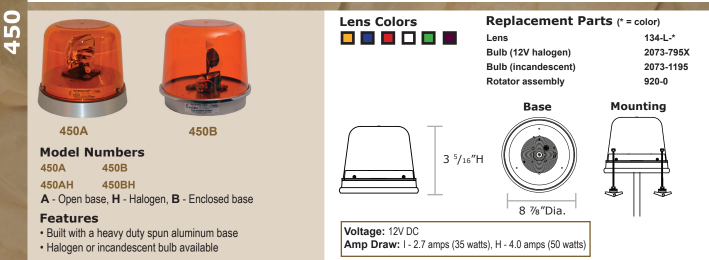


SPECIFICATIONS

	JIKUDE	DEACONS				and the second	
	Model #	Voltage (S/D/Q single/double/quad flash)	Amp Draw (S/D/Q = single/double/quad flash)	Joules (fpm - flashes per minute) (S/D/Q = single/double/ quad flash)	Weight (lbs.) (v - vacuum magnet) (S - Short lens, C - Tall lens)	Warranty (years) Refer to page 81	Approvals (A - Amber, B - Blue, R - Red, C - Clear) (S/D/Q = single/double/quad flash)
	203MV, 203MVM	10-72V DC	0.5 amps	1.75	perm 1 magnet - 2	1	N/A
	204MV	10-110V DC	0.5 amps	1.75	1	1	N/A
	211R, 211RQ, 211RM, 211RMQ	S - 12V DC only (available in 24V DC), Q - 12V DC only	0.5 amps @ 12V DC, 0.3 amps @ 24V DC	S - 3, Q - 3.8	perm 3 magnet - 4	1	N/A
	240C, 240CF, 240CM	permanent - 12-24V DC magnet - 12V DC	2 amps @ 12V DC	S - 11.35 @ 100 fpm, D - 18.7 @ 65 dfpm, Q - 17.6 @ 75 qfpm	3	1	Class II (A, B, C, R) S, Class I (A, B, C) D/Q, Class II (R) D/Q
and the second second	240S, 240SF, 240SM	permanent - 12-24V DC magnet - 12V DC	2 amps @ 12V DC	S - 11.35 @ 100 fpm, D - 18.7 @ 65 dfpm, Q - 17.6 @ 75 qfpm	2	1	Class II (A, B, C, R) S/D, Class I (B) Q, Class II (A, C, R) Q
	241S, 241SF, 241SM	permanent - 12-24V DC magnet - 12V DC	2.0 amps	S - 11.35 @ 100 fpm, D - 18.7 @ 65 dfpm, Q - 17.6 @ 75 qfpm	2	1	N/A
	242CL, 240CFL, 240CLM	permanent - 12-24V DC magnet - 12V DC	2 amps @ 12V, 1 amp @ 24V DC	Q - 19.5	3	1	N/A
	242SL, 240SFL, 240SLM	permanent - 12-24V DC magnet - 12V DC	2 amps @ 12V, 1 amp @ 24V DC	Q - 19.5	2	1	N/A
	250A, 250ADH, 250AH, 250AQH	S - 12V DC, D/Q - 12-24V DC	S - 3.6 amps, D/Q - 3.2 amps	S - 20, D/Q - 23	5	1	Class I (A)
	250C, 250CDH, 250CH, 250CQH	S - 12V DC, D/Q - 12-24V DC	S - 3.6 amps, D/Q - 3.2 amps	S - 20, D/Q - 23	5	1	Class I (A)
	250S, 250SDH, 250SH, 250SQH	S - 12V, D/Q - 12-24V DC	S - 3.6 amps, D/Q - 3.2 amps	S - 20, D/Q - 23	5	1	N/A
	255HTC, 255HTCM, 255HTCV	permanent - 12-24V DC magnet - 12V DC	2 amps @ 12V DC, 1 amp @ 24V DC	Q - 19.5	3	1	Class I, Class II (R), Q (A, B, C)
and the second second	255TC, 255TCM, 255TCV, 255TS, 255TSM, 255TSV	permanent - 12-24V DC magnet - 12V DC	1.2 amps @ 12V, 0.6 amps @ 24V, 0.3 amps @ 36V, 0.175 amps @ 48V DC	S - 3.5, D - 7, Q - 10	perm. S - 3, C - 4, mag. S - 6, C - 7, vac. S - 8, C - 9	1	Class II, Q
	735PS	two 6V spring terminal batteries (not included)	0.5 amps	3	3	1	N/A
	845S	S - 12V DC (available 24V, 36V, 48V, 72V DC), Q - 12 - 24V DC	2 amps	S - 8.3, Q - 17.3	3	1	CFR 49 (Code of Federal Regulations), Part 221 (R)

REVOLVING BEACONS

- · Patented shock mounted rotators with two sealed roller bearings provide quiet, smooth, and maintenance free operation
- · Lock-and-stay bulbs are field replaceable











- · Durable polycarbonate plastic outer domes keep our lights
 - corrosion, weather, and impact resistant
 - · See page 20 for Approvals

REVOLVING BEACONS

	REVOLVING DEACONS
Replacement Parts (* = color)Lens134-L-*Bulb (12V halogen)2073-795XBulb (incandescent)2073-1195Rotator filter920-100-*Rotator assembly920-0Fast rotator assembly920-0FMagnet177BaseMounting $\int U''$ V'' $\int U''$ V'' $\int U''$ $\int U''$ $\int U''$ $\int U'''$ $\int U'''$ $\int U'''$ $\int U''''$ $\int U''''$ $\int U'''''''$ $\int U''''''''''''''''''''''''''''''''''''$	455BH Image: Constraint of the system Model Numbers Image: Constraint of the system Model Numbers Model Numbers Model Numbers Image: Constraint of the system Model Numbers Model Numbers Model Numbers Model Numbers </th
Replacement Parts (* = color)Lens ColorsLens 325 -L-*Bulb (12V halogen) 2073 -795XBulb (12V incandescent) 2073 -1195Bulb (24V incandescent) 2073 -1638Bulb (36V incandescent) 2073 -1062Bulb (120V incandescent) 2073 -40T8DCClamp ring4123Base4100Rotator920-0Fast rotator920-0F $7''$ H $6''$ Dia.	Vorticity 20RH Vorticity Vortity Vortity Vortity V
Here 134-L Bulb (12V) 2073-7400 Bulb (24V) 2073-4505 Motor P4000 Clampring (400B) 4022 HOA Base Mounting 9"Dia. 000 400B 8 7/8"H 000 100B 8 7/8"H 000 100B 8 7/8"H 000 100B 18 7/8"H 000 100B 18 7/8"H 000 100B 100 100 100 100 100 <td>Auge Auge Auge</td>	Auge



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

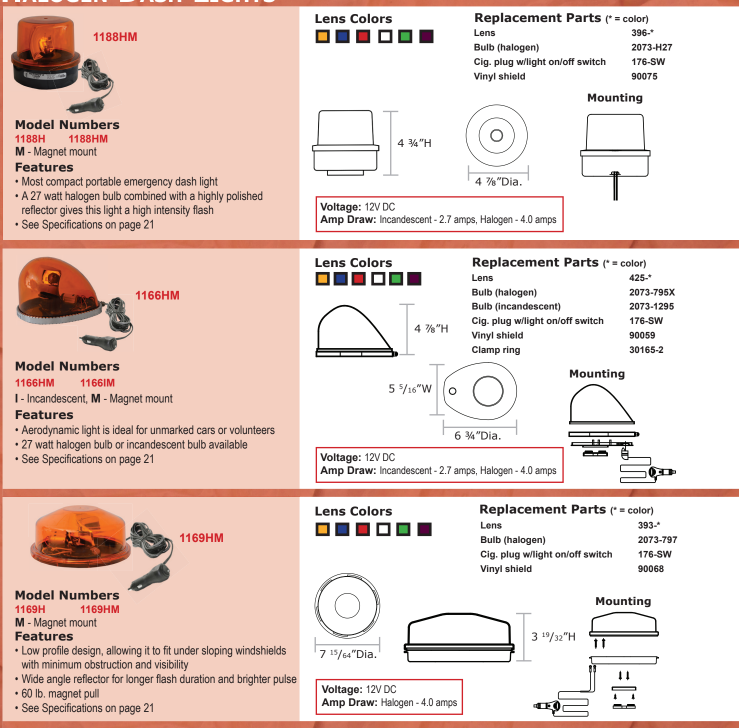


19

REVOLVING BEACONS

IONS	Model #	Voltage	Amp Draw (I - Incandescent, H - Halogen)	Weight (lbs.)	Warranty (years) Refer to page 81	Approvals (A - Amber, B - Blue, R - Red, C - Clear)
F	20RH, 20RHF, 20RHM	12V DC	I - 2.7 amps (35 watts), H - 4.0 amps (50 watts)	2	1	SAE J845 Class I (A, B, C, R)
Ŭ	20RI, 20RIF, 20RIM	12V DC	I - 2.7 amps (35 watts), H - 4.0 amps (50 watts)	2	1	N/A
Ë	400A	12V DC or 24V DC	6.5 amps @ 12V DC	6	1	Class I (A)
Ш	400B	12V DC or 24V DC	6.5 amps @ 12V DC	7	1	N/A
S S	450A, 450AH	12V DC	I - 2.7 amps (35 watts), H - 4.0 amps (50 watts)	3	1	SAE J845 Class I - 450AH
	450B, 450BH	12V DC	I - 2.7 amps (35 watts), H - 4.0 amps (50 watts)	3	1	N/A
	455BH, 455BHF, 455BHV	12V DC	I - 2.7 amps (35 watts), H - 4.0 amps (50 watts)	3	1	N/A

HALOGEN DASH LIGHTS



1188НМ, Нот Sнот II

66HM, TEARDROP

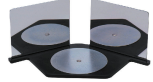






Halogen Dash Lights





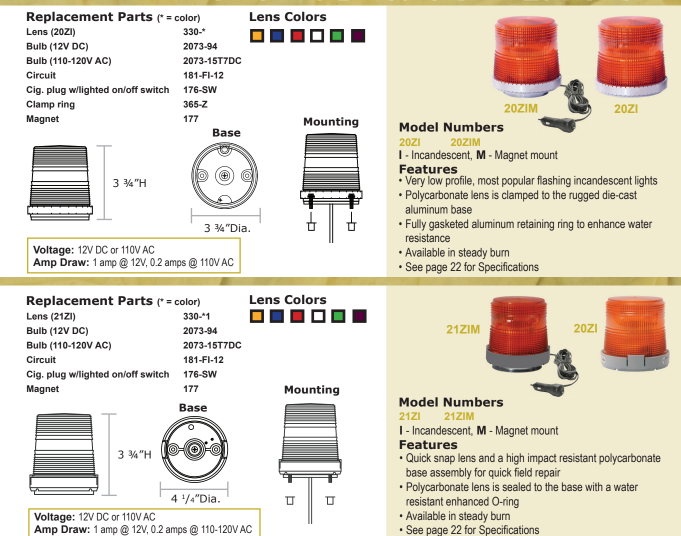
274-875 Universal Dash Bracket Dimensions: 4 ½"H x 11 ³/4"W x 5 ³/4"D Weight: 4 lbs.



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

Model #	Voltage	Amp Draw	Weight (lbs.)	Warranty (years) Refer to page 81
1166IM	12V DC	2.7 amps	2.5	1
1166HM	12V DC	4.0 amps	2.5	1
1169H	12V DC	4.0 amps	2	1
1169HM	12V DC	4.0 amps	2	1
1188H	12V DC	2.1 amps	2	1
1188HM	12V DC	2.1 amps	2	1
274-874	N/A	N/A	4	N/A
274-875	N/A	N/A	4	N/A
274-878	N/A	N/A	4	N/A

FLASHING BEACONS VERY LOW PROFILE





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

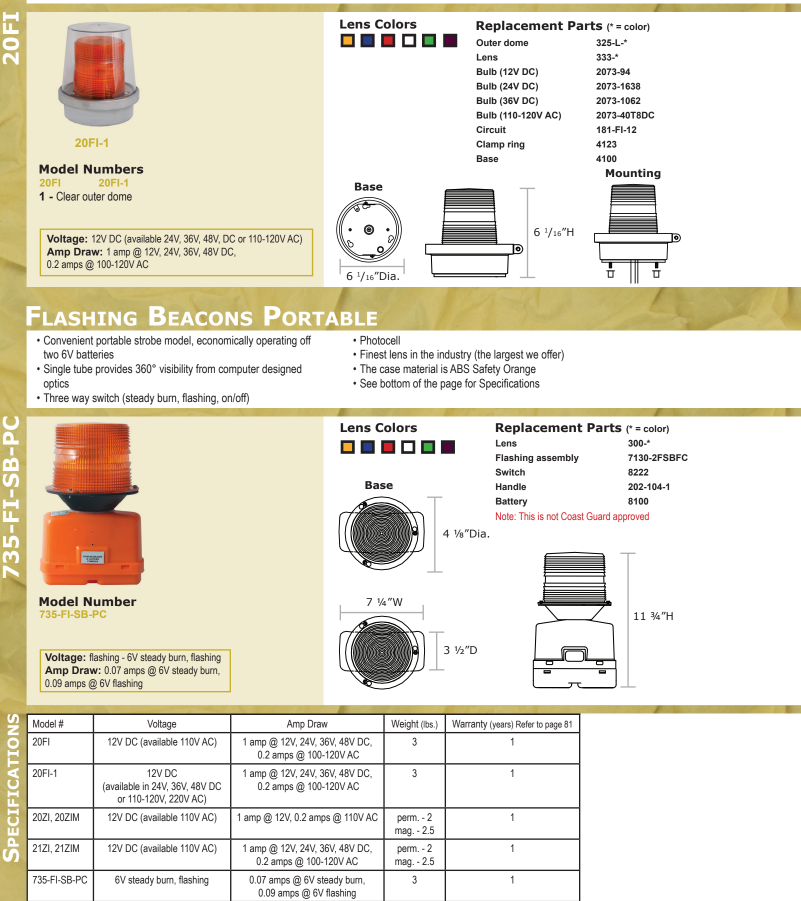




BRACKETS

FLASHING BEACONS MEDIUM PROFILE

- Flashing incandescent light
- Polycarbonate lens is clamped to the rugged die-cast aluminum base
- Fully gasketed aluminum retaining ring to enhance water resistance
- See bottom of the page for Specifications
- Also available in steady burn







· Can be mounted with Black, Chrome, or White bezels

operating voltage

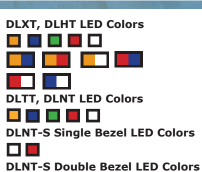
See page 36 for Approvals

· Optional brackets are available for the single rectangular series only

· Reverse polarity protected and current limiting protection over the entire

- Only 1/2" thick
- · High intensity LED lights are built with fully encapsulated circuitry
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- Can be mounted just about anywhere, interior or exterior



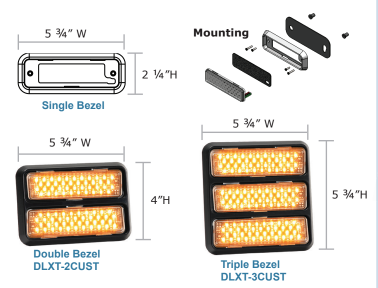


Only 1/2" thick!

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

DLXT Standard warning LED light, 21 customer selectable flash patterns, including steady-on

- **DLHT** Hazard Turn Light, flasher in warning pattern overridden by turn signal output, flashes with turn signal input, 20 customer selectable flash patterns
- DLTT Auxiliary stop/tail/turn LED light, dim daytime running tail lights (turn bright with brake signal and flash with turn signal)
- DLNT 16 LED steady burn value head, down lighting
- **DLNT-S** 16 LED steady burn value head, down lighting with on/off switch, for interior mounting only

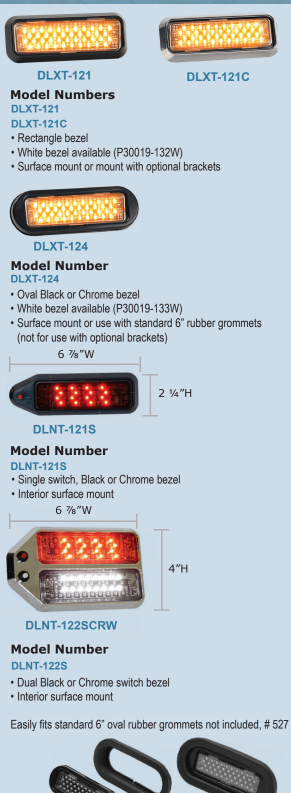


Model Numbers

DLXT-2CUSTIndicate LED color and bezel color when orderingDLXT-3CUSTIndicate LED color and bezel color when ordering

Bezel Part Numbers

Part number	Double Black bezel part number	Double Chrome bezel part number	Triple Black bezel part number	Triple Chrome bezel part number
DLXT, DLHT, DLTT	S30019-134	S30019-134P	S30019-135	S30019-135P
DLNT	S30019-134NE	S30019-134NEP	S30019-135NE	S30019-135NEP



Voltage: 10-16V DC or 24V DC (available) Amp Draw: 0.3 amps @ 12V DC, 0.2 amps @ 24V DC



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



Oval Bezel



.ED - BRACKETS



DLXT OPTIONAL BRACKETS

274-DLXT-W Window mounting



274-DLXT-45 45° angle mounting



274-DLXT-U L-bracket for universal mounting



274-DLXT-T Trunk mounting



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



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



274-DLXT-RL License plate mounting



BB274-DLXT-LPB License plate bracket holds six DLXT models, three on each side







VERSA STAR[®] LED LIGHTS

- High intensity Star Generation IV LEDs
- 25 customer selectable flash patterns, including steady-on
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- Versatile LED warning lights that are built with fully encapsulated circuitry
- Can be mounted just about anywhere, interior or exterior
- Size is the same between options, allowing for easy relocation or reconfiguration
- Include the same snap on Black (standard), Chrome, or White bezel
- Optional mounting brackets are also available
- Reverse polarity protected and current limiting protection over the entire operating voltage

Replacement PartsDLX3 LED ColorsBlack bezel30019-150BChrome bezel30019-150WWhite bezel30019-150WHardware kit for DLX3 and DLX4S30017-38Optic fluted bezel 66%136-4Optic fluted bezel 100%136-6	DLX3 DLX3 Model Numbers DLX3 DLX3H-A H - High power LED Amber only Features • Designed for flush mount or bracket mount
End 1"H 3 ⁵ /s"W Dimensions are the same for DLX3 and DLX4	
$\int_{3} \frac{5}{8''W}$ DLX6 $\int_{1} \frac{1}{15} \int_{16''D} \frac{1''H}{1}$ Dimensions for the DLX6 with heat sink	Model Numbers DLX4 DLX4C C - Chrome bezel Features • Designed for flush mount or bracket mount
Mounting ** * Approvals: DLX3	DLX6 DLX6
Class II Class I Amber, White Blue, Red Approvals: DLX3H-A SAE J595 Class I California Title 13 Amber Amber	DLX6C C - Chrome bezel Features • Designed for bracket mounting only • Incorporates a heavy duty heat sink
Aniber Aniber Approvals: DLX4 SAE J595 Class I California Title 13 Amber, White, Blue, Red Blue, Red Approvals: DLX6 SAE J595 Class I California Title 13 Amber, Blue, Red, Red/Blue, White Amber, Blue, Red, Red/Blue	Voltage: DLX3 10-16V DC, DLX4 & DLX6 10-30V DC Amp Draw: DLX3 .29 amps, DLX4 0.7 amps @ 12V DC, 0.3 @ 24V DC, DLX6 0.9 amps @ 12V DC, 0.5 amps @ 24V DC (amp draw will vary depending on the color the LED heads used and the flash pattern selected)



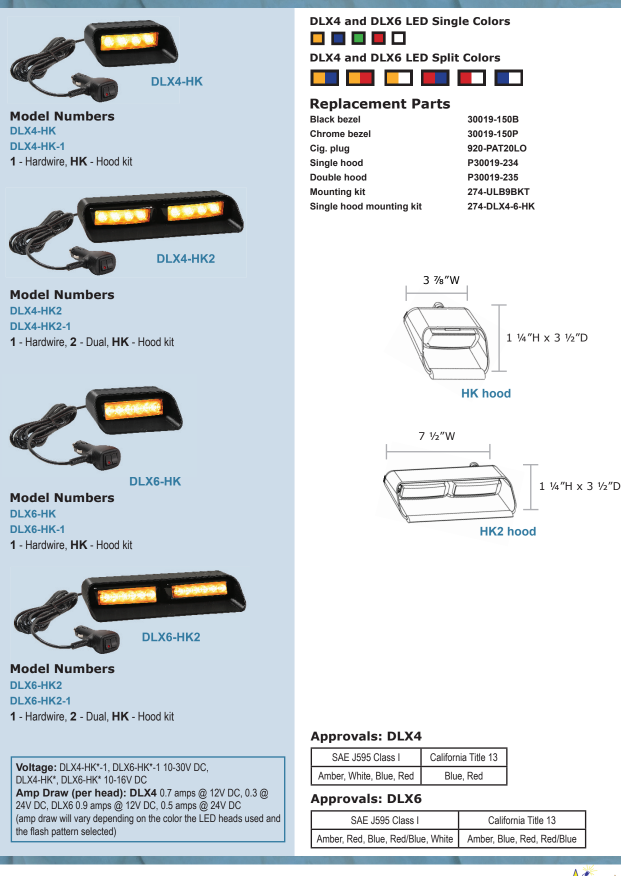
Toll Free Fax Line: 888-478-2797 www.starheadlight.com



25

VERSA STAR® HOOD KIT LED LIGHTS

- High intensity Star Generation IV LEDs
- 25 customer selectable flash patterns, including steady-on
- S-Link System $\ensuremath{^{\rm TM}}$ synchronizing capabilities with up to six other Star LED units
- · Versatile LED warning lights that are built with fully encapsulated circuitry
- Come with a flashback hood that includes a cig. plug or 12' wire harness
- Reverse polarity protected and current limiting protection over the entire operating voltage







DLXTH, DLHTH

- Only .84" thick
- High intensity Star Generation IV LED lights are built with fully encapsulated circuitry
- 25 customer selectable flash patterns, including steady-on
- S-Link System™ synchronizing capabilities with up to six other Star LED units
- Can be mounted just about anywhere, interior or exterior
 Can be mounted in a bezel, Chrome ring, grommet, or window
- mount

 Patent #D712, 086

 S-Link System[™] synchronizing capabilities w 	ith up to six other Star LED units	
Color choices may vary between product. Please call to confirm color availability.	DLXTH* Series Colors C - Clear lens	
Replacement Parts for DLXTHEBlack bezelP30019-255Chrome bezelP30019-255WWhite bezelP30019-255WWeatherproof connectorP30041-209GrommetP30019-260Chrome ring30019-99Window bezelP30019-260Replacement PartsFor DLXTHEBlack bezelP30019-257Chrome bezelP30019-257White bezelP30019-257WWhite bezelP30019-257WWeatherproof connectorP30041-209GrommetP30041-209GrommetP30199-5	Recessed Chrome	BKT3904 DLXTHR-4 Model Numbers DLHTHR-1 DLNTHR-5 DLXTHR-3K DLXTHR-8 DLHTHR-4 DLXTHR-1 DLXTHR-4 DLNTHR-4 DLXTHR-1 DLXTHR-5 DLNTHR-4 DLXTHR-2 DLXTHR-5 DLNTHR-4 DLXTHR-2 DLXTHR-5 DLNTHR-4 DLXTHR-3 DLXTHR-7 1 - Bezel, 2 - Connector, 3 - Tractor housing, 4 - Grommet, 5 - Chrome ring, 7 - Window bezel, 8 - Grommet and connector, HT - Hazard-Turn auxiliary LED lights, K - Kit, N - Steady burn, X - Flashing
DLXIHR	.XTHU	Features • 4" round Optional Mounting Bracket BKT3904
Side Mounting	3"Dia. Side	DLXTHU-1 DLX
Model Number Configurator	 Amber (1), (13 DLXHTR) Cool White Red Blue LED Clear lens (1, 13) Green LED Clear lens 	DLHTHU-1 DLXTHU-1 DLXTHU-7 DLHTHU-4 DLXTHU-2 DLXTHU-8 DLNTHU-1 DLXTHU-4 DLXTHU-9 1 - Bezel, 2 - Connector, 4 - Grommet, 7 - Window bezel, 8 - Grommet and connector, 9 - Ambulance insert, HT - Hazard-Turn Auxiliary LED lights, N - Steady burn, X - Flashing Features • 6" oval
	t head only) g (kit) let	Optional Mounting Bracket BKT3920 Approvals: Flashing SAE J595 Class I California Title 13 Amber, White, Blue Clear, Red Clear Amber (round only) Voltage: 10-30V DC Amp Draw: .54 amps max



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



27

LDH-361

- High intensity Star Generation IV LEDs are self contained
- Steady burn or flashing LED heads with built in flashers
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · 32 customer selectable flash patterns, including steady-on
- The high efficiency optics are available in three options: Spot, Trapezoidal, and Wide Spread
- · Quick installation in any situation
- Patent #D696,035
- **Steady Burn Colors Replacement Parts** S30017-33 Mounting hardware Tractor housing P30146-16 **Flashing Colors** Swivel mounting bracket 274-LDH-362 Rubber grommet P30199-7 C - Clear lens С Lens Colors LDH-362 Side Side LDH-363 LDH-362 4"Dia. 4"Dia. LDH-363M Side LDH-364 Side LDH-364 4"Dia. 4"Dia. Back LDH-361 **Model Number Configurator** Color Α Amber LDH 36 В Blue С Clear (Cool White) G Green Pattern R Red Steady -BC Blue LED Clear lens F Flashing Red LED Clear lens RC Hazard Turn т Spread Mount Type S Spot 1 Sealed Beam Т Trapezoid 2 Swivel bracket E Wide Spread 3 Rubber tractor housing 3M Magnet tractor housing 4 Rubber grommet



LDH-361-S	LDH-363-S	LDH-364-T	LDHF364-T
LDH-361-T	LDH-363-T	LDHF362-E	LDHT362-T
LDH-362-E	LDH-363M-S	LDHF362-T	LDHT363-T
LDH-362-S	LDH-363M-T	LDHF363-E	LDHT364-T
LDH-362-T	LDH-364-E	LDHF363-T	
LDH-363-E	LDH-364-S	LDHF364-E	

361 - Sealed beam, 362 - Swivel mount, 363 - Rubber tractor mount, 364 - Rubber grommet mount, E - Wide Spread, F - Flash, H - Steady burn, HT - Hazard-Turn, M - Magnet mount, S - Spot optics, T - Trapezoidal optics

Approvals (Flashing)

	California Title 13
Red, Amber, Blue, White Re	Red, Amber, Blue

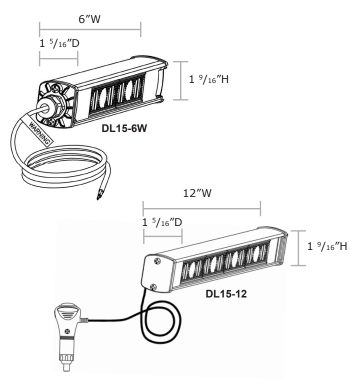
Voltage: 10-30V DC, Magnet mount 10-16V DC Amp Draw: 1.1 amps max







- High intensity Star Generation III LEDs
- Customer selectable flash patterns
- Circuitry is encased in a rugged extruded aluminum housing for protection against shock and vibration
- · Designed for dash, deck, window, mirror, or grille mounting
- · Compact, durable, and powerful
- **Replacement Parts LED Colors** Universal mount kit DL15-BKT Deck mount kit DL15-SMTK **LED Split Colors** Suction cup kit (four) DL15-CUPK Suction cup (one) DL15-CUP 274-DL15GMB Grille mount bracket kit 274-DL15MMB Mirror mount bracket kit
- DL15-6 Interior mount only, six LED array unit, cig. plug with lighted on/off switch, pattern select switch, 29 customer selectable flash patterns
- **DL15-6GMB** Interior/exterior mount, grille mount bracket, six LED array unit, weatherproof connector, 12' three conductor cables, 29 selectable customer flash patterns
- **DL15-6MMB** Interior mount only, mirror mount bracket, six LED array unit, cig. plug with lighted on/off switch, pattern select switch, 29 customer selectable flash patterns
- DL15-6W Interior/exterior mount, six LED array unit, weatherproof 12' three conductor cable, 29 customer selectable flash patterns
- DL15-6W-1K Interior/exterior mount synchronized kit, one pair of six LED array units (two DL15-6W-1 units can be synchronized for simultaneous or alternating flashing), weatherproof 12' three conductor cable, 3 customer selectable flash patterns
- DL15-12 Interior mount only, twelve LED array unit, cig. plug with lighted on/off switch, pattern select switch, 35 customer selectable flash patterns
- DL15-12W Interior/exterior mount, twelve LED array unit, weatherproof 12' three conductor cable, 34 customer selectable flash patterns



- · Offered in 6" or 11" widths and are rotationally adjustable
- Reverse polarity protection and auto voltage adjustment
- Rated for up to 100,000 hours of use with an extremely low amp draw
- · Ideal for all types of emergency vehicles



Model Numbers

DL15-6 DL15-6GMB DL15-6MMB DL15-6W DL15-12W DL15-6W-1K

DL15-6MMB DL15-12 6 - 6", 12 - 12", GMB - Grille mount bracket, K - Kit, MMB - Mirror mount bracket, W - Weatherproof (interior/ exterior)

Approvals

SAE J595 Class I	California Title 13
Red, Blue	Red, Blue

Does not apply to all flash patterns

Voltage: 10-16V DC

Amp Draw: DL15-6 - 0.8 amps, DL15-12 - 1.6 amps







MINI PHANTOM LED LIGHTS

- Extremely thin profile
- Interior mount, LED light is perfect for undercover or unmarked vehicle applications
- Easily mounts to your dash, deck, mirror, or windows (with suction cups)
 See page 36 for Approvals
- See page 36 for Approvals



30



MINI PHANTOM LED LIGHTS

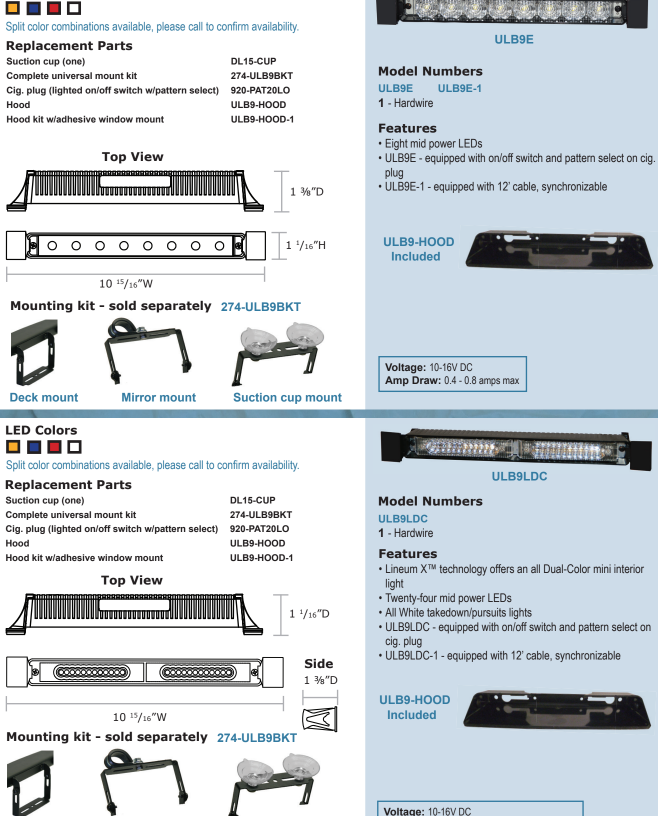
- Flat front design hugs window for minimal flashback; great for side and rear vertical windows
- · 25 customer selectable flash patterns, including steady-on
- · Ratchet clip mounts allow for angle adjustability
- · Perfect for undercover or unmarked vehicles

LED Colors

Extremely lightweight!

- For interior applications only
- Extremely thin profile

ULB9E







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

Suction cup mount



Amp Draw: 1.3 amps (average), 2.5 amps max



LIGHTS ED

- · Maximum light output in a minimum package
- Six Star Generation IV LEDs
- 25 customer selectable flash patterns, including steady-on
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · Circuitry is fully encapsulated within the housing for vibration and water resistance
- · Lens has diffusing optics for wider coverage

- · Can mount just about anywhere and can mount in any direction
- · No need to install a separate flasher unit, it's built into this miniature housing
- Interior/exterior mount
- · Kit includes a snap-on polycarbonate, Black, Chrome, or White bezel that will hide screw heads for a clean install
- See page 36 for Specifications



Voltage: 10-30V DC Amp Draw: 1.2 amps max

ED LIGHTS

- · High intensity LED lights give you plenty of possibilities to customize to your individual needs
- 30 customer selectable flash patterns along with Auto-Tilit™ Automatic Activation that automatically switches on when visor is pulled down, switches off when visor is up (can be disabled)
- High impact resistant polycarbonate plastic housing, vibration resistant LED technology and a micro-controlled solid state flasher allow for long life

Designed for visor mount only

allowing the light to obtain full brightness

- · Power indication LED allows you to see ready status
- · Auto-voltage adjust compensates for varying vehicle voltage
- · Ships complete with cig. plug, hook and loop fasteners, and instructions

Installation on a metal surface is highly recommended for proper heat dissipation,

See page 36 for Specifications

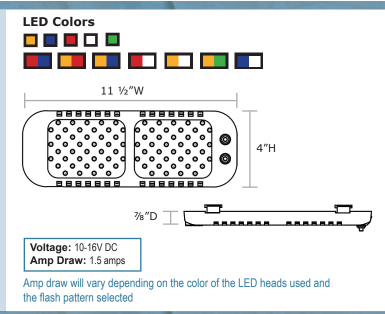


Model Number VL22

Replacement Parts

Clear lens	30
Cig. plug	17
Hook and loop strap	30
Back plate	30
Back plate screw	30
Switch button nut	30
Front housing/frame	30

30129-10C
176
30209-1
30019-59
30052-32
30007-81-1
30214-2







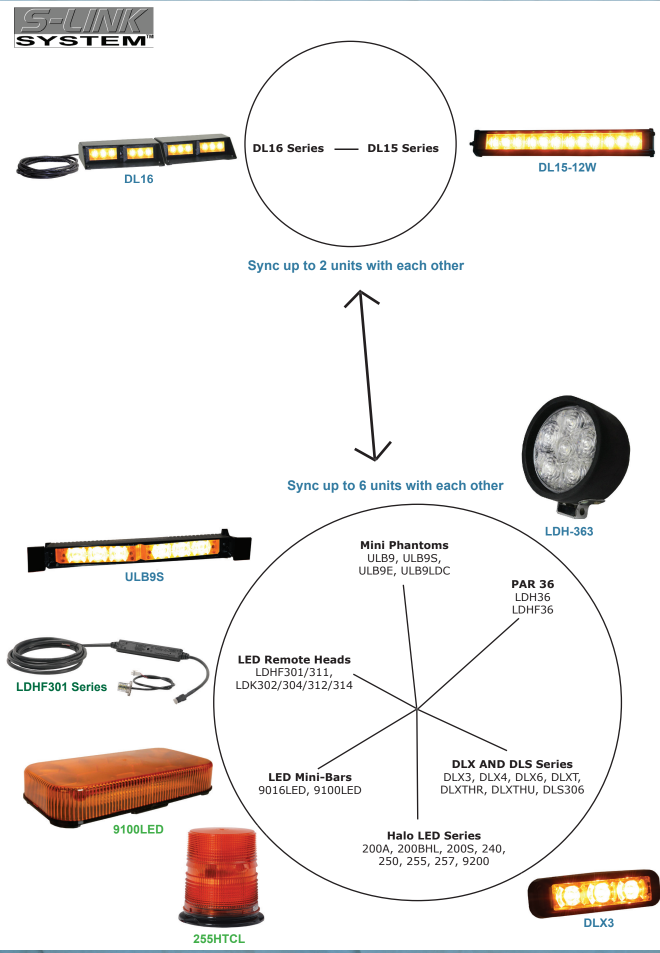


TARVISOR IITM



S-LINK SYSTEMTM

SYNCHRONIZABLE LED LIGHTS





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





STAR CONSTELLATION[™]



- · Three high intensity Star Generation IV LEDs
- · 21 customer selectable flash patterns including steady-on · Circuitry is fully encapsulated within housing for vibration and
- water protection
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- Interior or exterior mounting
- Designed for flush or bracket mounting
- Includes 6" cable and connector
- Colors available: 🔲 🔳 🔲



- · Omni-directional, mounts in any direction
- Three high intensity Star Generation IV LEDs
- 25 customer selectable flash patterns including steady-on
- · Circuitry is fully encapsulated within housing for vibration and water protection
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- Includes 6" cable and connector
- · Interior/exterior mount



1. Finite in the second	BKDLXT-121

- High intensity PLCC4 LEDs
- · Circuitry is fully encapsulated within housing for vibration and water protection
- · 21 customer selectable flash patterns including steady-on
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · Interior or exterior mount
- · Includes 6" cable and connector





Connector board for the Star Constellation[™]

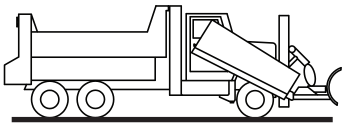
Choose up to 6 from the LED Category Choose the Controller BKLD418-2

Choose up to 6 from the Wire Harness Category

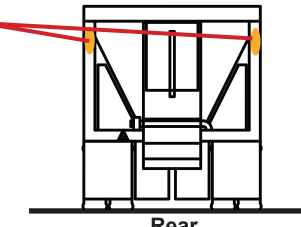


- · Four high intensity Star Generation IV LEDs
- 21 customer selectable flash patterns including steady-on
- · Circuitry is fully encapsulated within housing for vibration and water protection
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · Interior or exterior mount
- · Designed for flush or bracket mounting
- · Includes 6" cable and connector









Rear









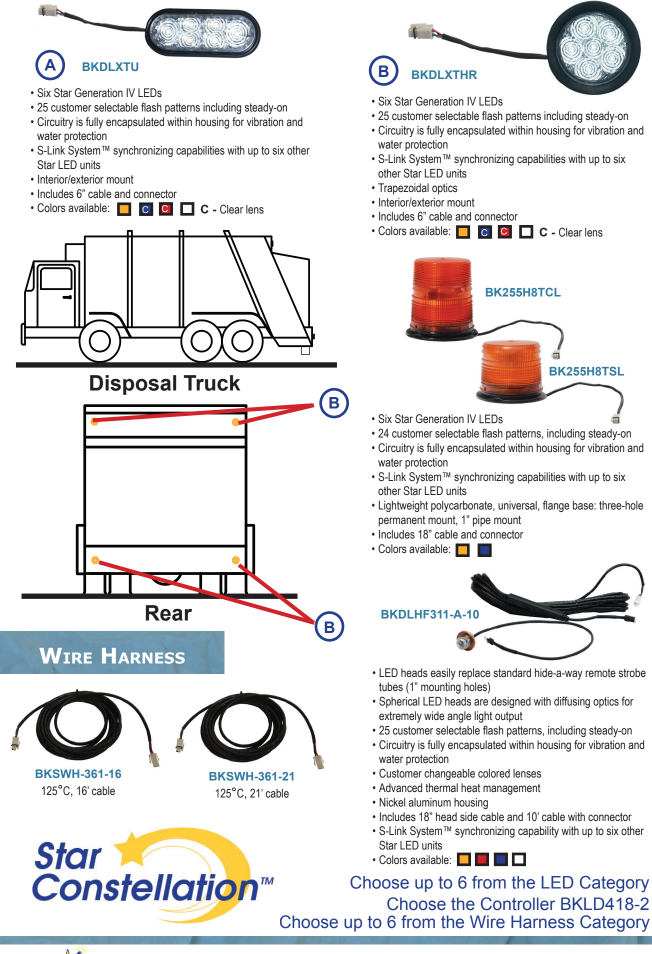
Phone Number: 585-226-9500 www.starheadlight.com

BKSWH-346-18

105°C, 18' cable



STAR CONSTELLATION[™]





LED LIGHTS

SPECIFICATIONS

Model #	Voltage	Amp Draw	Weight (lbs.)	Warranty (years) Refer to page 81	Approvals (* = does not apply to all flash patterns) (A - Amber, B - Blue, R - Red, C - Clear, W - White)
DL15-12, DL15-12W	10-16V DC	1.6 amps	> 2	5	SAE J595 Class I (R, B)*, California Title 13 (R, B)*
DL15-6, DL15-6W	10-16V DC	0.8 amps	> 2	5	SAE J595 Class I (R, B)*, California Title 13 (R, B)*
DL15-6GMB, DL15-6MMB	10-16V DC	0.8 amps	GMB - 2, MMB - 8	5	SAE J595 Class I (R, B),* California Title 13 (R, B)*
DL15-6W-1K	10-16V DC	0.8 amps	> 2	5	SAE J595 Class I (R, B)*, California Title 13 (R, B)*
DLHTHR-1, DLHTHR-4	10-30V DC	.54 amps max	> 1	5	SAE J595 Class I (A only)*, California Title 13 (A only)*
DLHTHU-1, DLHTHU-4	10-30V DC	.54 amps max	> 1	5	SAE J595 Class I (A only)*, California Title 13 (A only)*
DLS306, DLS306C	10-30V DC	1.2 amps max	> 1	5	N/A
DLX3	10-16V DC	0.29 amps	> 1	5	SAE Class II (A, W)*, SAE Class I (B, R)*
DLX3H-A	10-16V DC	0.29 amps	> 1	5	SAE J595 Class I*, California Title 13*
DLX4, DLX4C	10-30V DC	0.7 amps @ 12V DC, 0.3 amps @ 24V DC	> 1	5	SAE J595 Class I (A, W, B, R)*, California Title 13 (B, R)*
DLX4-HK, DLX4-HK-1, DLX4-HK2, DLX4-HK2-1	10-16V DC	DLX4 - 0.7 amps @ 12V DC, DLX4 - 0.3 amps @ 24V DC (amp draw will vary with color)	> 2	5	SAE J595 Class I (A, W, B, R)*, California Title 13 (B, R)*
DLX6, DLX6C	10-30V DC	0.9 amps @ 12V DC, 0.5 amps @ 24V DC (amp draw will vary with color)	>1	5	SAE J595 Class I, SAE Class I (W)*, California Title 13 (A, B, R, R/B)*
DLX6-HK, DLX6-HK-1, DLX6-HK2, DLX6-HK2-1	10-30V DC	DLX6 - 0.9 amps @ 12V DC, DLX6 - 0.5 amps @ 24V DC (amp draw will vary with color)	2	5	SAE J595 Class I, SAE Class I (W)*, California Title 13 (A, B, R, R/B)
DLXT	10-16V DC or 24V DC	0.3 amps @ 12V DC, 0.2 amps @ 24V	> 1	5	SAE J595 Class II (A, R, B)*
DLXTHR-1, DLNTHR-1, DLXTHR-2, DLXTHR-3, DLXTHR-3K, DLXTHR-4, DLNTHR-1, DLXTHR-5, DLNTHR-5, DLXTHR-7, DLXTHR-8	10-30V DC	.54 amps max	>1	5	SAE J595 Class I (A, W, BC, RC)*, California Title 13 (A, BC, RC)*
DLXTHU-1, DLNTHU-1, DLXTHU-2, DLXTHU-4, DLXTHU-5, DLXTHU-7, DLXTHU-8, DLXTHU-9	10-30V DC	.54 amps max	> 1	5	SAE J595 Class I (A, W, BC, RC)*, California Title 13 (A, BC, RC)*
LDH-361, LDHT362, LDH362, LDHF362, LDH-364, LDHF364, LDHT-364	10-30V DC	1.1 amps max	1	5	SAE J595 Class I*, California Title 13*
LDH-363, LDHT362, LDHF363	10-30V DC	1.1 amps max	2	5	SAE J595 Class I*, California Title 13*
LDH-363M	10-16V DC	1.1 amps max	3	5	SAE J595 Class I
RLKULB9-1, FLKULB9, RLKULB9S-1, FLKULB9S	10-16V DC	1.4 amps max	RLK - 2, FLK - 1	5	SAE J595 Class I*, California Title 13*
ULB9, ULB9-1, ULB9S, ULB9S-1	10-16V DC	1.4 amps max	> 1	5	SAE J595 Class I*, California Title 13*
ULB9E	10-16V DC	0.4 - 0.8 amps max	> 1	5	N/A
ULB9LDC	10-16V DC	1.3 amp, 2.5 amps max	> 1	5	N/A
VL22	10-16V DC	1.5 amps	> 1	5	N/A





Remote Flashing LED Kits

· Self-contained, LED flashing circuitry

1″W

1″W

1 ⁵/16"H

1 1/2"Dia. **LDHF301**

3/4"H

1 1/2"Dia

LDHF311

LDK302

- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · Optics, boost and concentrate light for maximum LED output

¹/8"H 1

⊕

 $1 \frac{1}{16''}$ H

″H 🗠

7/8"H

· Easily replace standard hide-a-way remote strobe tubes with 1" mount holes

Lens Colors

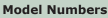
6″W

QI

6″W

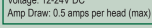
Lens Colors

- · Nickel plated aluminum housings allow for our advanced thermal heat management
- · Customer changeable colored lenses (with white kit only), giving these LED lights versatility in the field
- See page 42 for Specifications
 - LDHF301 Series **Directional Head** LDHF311 Series Spherical Head



- LDHF301-*-10 LDHF311-*-10 LDHF301-*-30 LDHF311-*-30
- 10 10' cable, 30 30' cable
- **Features**
- · Spherical LED heads are designed with diffusing optics for extremely wide angle light
- · 25 customer selectable flash patterns, including steady-on

Mounting: 1" hole Voltage: 12-24V DC



HIDE-A-STARTM IN-LINE

- Two head kit includes: 1 Flasher module, 1 4' cable with attached
- connectors, 1 8' cable with attached connectors, and 2 LED head assemblies with 2' leads and attached connectors LDK304 Four head kit includes: 2 - Flasher modules, 2 - 4' cables with
- attached connectors, 2 8' cables with attached connectors, and 4 - LED head assemblies with 2' leads and attached connectors
- LDK312 Two head kit includes: 1 - Flasher module, 1 - 4' cable with attached connectors, 1 - 8' cable with attached connectors, and 2 - LED spherical head assemblies with 2' leads and attached connectors
- LDK314 Two head kit includes: 2 - Flasher modules, 2 - 4' cables with attached connectors, 2 - 8' cables with attached connectors, and 4 - LED spherical head assemblies with 2' leads and attached connectors



20 customer selectable flash patterns

Cable Lengths: SWH-L* (* = 4', 8', 15', 20', 25', 30', 35')



Voltage: 12-24V DC

Amp Draw: 0.5 amps per head (max)





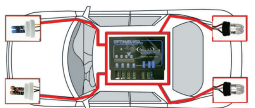
Remote Kits and Heads

- Optimax[™] or the Star-Pak[®] quality remote power supply kit that is built Several models offer selectable flash patterns and visual to last
- · Power supplies offered in a wide range of output from 20 90 watts · Can control two to six remote strobe heads or flash tubes
- diagnostics as well as day/night mode selections
- Kits include: remote power supply, strobe heads, standard length cables, and lighted toggle switches
- See page 42 for Specifications



· Phantom strobe tubes are designed to mount into headlight,

Allows your vehicle to blend in with traffic until you are ready

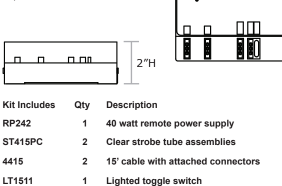


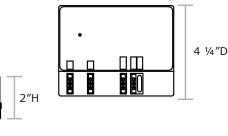
- In the likely event that your system fails to operate properly, the Visual Systems Diagnostics (VSD[™]) helps diagnose the problem for RP242, RP244, RP966, and RP996
- By observing miniature lamps through windows located on the power supply you can evaluate four important operations of the strobe system
 - 1. The low voltage (input voltage)
 - 2. The high voltage (output voltage)
 - 3. The trigger lines (power going back to strobe tubes)
 - 4. The strobe heads enable

Quad Five

Random







5 1/2"W

RSK242P

Features

to be noticed

tail light, or marker light housings

Features

- · Ideal choice where only two Phantom strobe tubes are needed
- · 6 selectable flash patterns along with a customer selectable day/night mode
- · Ships complete with power and control leads, instructions



Features

- Complete, powerful and economical choice for a four corner remote strobe system
- · 6 selectable flash patterns along with head selection and day/night mode
- · Power reduction to operating heads in case of head failure
- · Ships complete with power and control leads, instructions

Single	Quad		
Double	Five		
Triple	Random		

Flash Patterns

5 ½″W 0 ٥ ПП пппп 4 ¼″D

Kit Includes	Qty	Description
RP244	1	75 watt remote power supply
ST415PC	4	Clear strobe tube assemblies
4415	2	15' cable with attached connectors
4420	2	20' cable with attached connectors
LT1511	1	Lighted toggle switch

2″H









STAR-PAK[®] REMOTE KITS AND HEADS

Kit Includes	Qty	Description			
RP310	1	24 watt remote power supply			
ST415PC	2	Clear strobe tube assemblies			
3814-240	2	20' cable with attached connectors			
SP3860-2H	1	Lighted toggle switch			
		6 ³ / ₄ "W 6 ³ / ₄ "W 6 ³ / ₄ "W 4 ³ / ₄ "D			



Features

- · Strobe tube kit is an economical choice where only two Phantom[™] strobe tubes are needed
- Using the SP3860-2H switch panel, can be operated in double or quad flash mode
- · Fully encapsulated circuit board resists elements

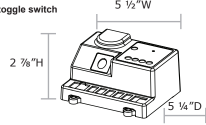


1 ¾″H

Kit

Kit Includes	Qty	Description
RP966	1	60 watt remote power supply
ST415PC	6	Clear strobe tube assemblies
4415	6	15' cable with attached conne
LT1511	1	Lighted toggle switch
RSK966P-	4	
Kit Includes	Qty	Description
RP966	1	60 watt remote power supply
ST415PC	4	Clear strobe tube assemblies
4415	2	15' cable with attached conne
4420	2	20' cable with attached conne
LT1511	1	Lighted toggle switch

Clear strobe tube assemblies	
15' cable with attached connectors	
Lighted toggle switch	
Description	
60 watt remote power supply	
Clear strobe tube assemblies	
15' cable with attached connectors	
20' cable with attached connectors	
	1/5″\M



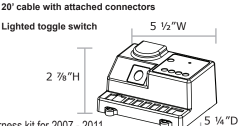


Features

- · 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
- · Auto-power reduction to operating heads in case of head failure
- RFI protection and Visual Diagnostics (VSD[™])
- · Ships complete with power and control leads, and instructions

RSK996P

Kit Includes	Qty	Description			
RP996	1	90 watt remote power supply			
ST415PC	6	Clear strobe tube assemblies			
4415	6	15' cable with attached connectors			
LT1511	1	Lighted toggle switch			
RSK996P-	4				
Kit Includes	Qty	Description			
RP996	1	90 watt remote power supply			
ST415PC	4	Clear strobe tube assemblies			
4415	2	15' cable with attached connectors			
4420	2	20' cable with attached connectors			
LT1511	1	Lighted toggle switch 5 1/2"W			



Optional police prep harness kit for 2007 - 2011 Ford Crown Victoria (RFK996-CV)



Features

- · 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
- Auto-power reduction to operating heads in case of head failure
- RFI protection, cooling fan, Visual Diagnostics (VSD[™])
- · Four head and six head kits are available



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





RSK996P

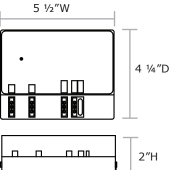
RSK310P

REMOTE KITS AND HEADS

- Optimax™ or the Star-Pak® quality remote power supply kit that is built Interior/exterior mount (depending on the model chosen) to last
- · Power supplies offered in a wide range of output from 20 90 watts · Can control two to six remote strobe heads or flash tubes
- · Several models offer selectable flash patterns and visual
- diagnostics as well as day/night mode selections See page 42 for Specifications

RP242 Features

RP242



Weight 1.25 lbs. Outlets 2 Output 40 watts Voltage 12 - 24V DC Amp Draw 4.2 amps max

• Optimax™ • User selectable flash pattern		
Provide a selectable flash pattern, head selectability	5 1/2"W • • 4 1/4"D • • • • • • • • • • • • •	Weight 1.25 lbs. Outlets 4 Output 75 watts Voltage 12 - 24V DC Amp Draw 7.8 amps max
Features • Star-Pak [™]	4 3/4"W	Weight 1 lb. Outlets 2 Output 24 watts Voltage 12 - 24V DC Amp Draw 2.5 amps max
Model Numbers PROSE	5 1/2"W	RP966Weight1.25 lbs.Outlets6Output60 wattsVoltage12 - 24V DCAmp Draw7.8 amps maxRP996
	 Optimax[™] User selectable flash pattern Improve the selectable flash pattern of the selectable flash pattern, head selectability User selectable flash pattern, head selectability Improve the selectability Improve the selectable flash pattern, head selectability Improve the selectability Improve the selectable flash pattern, head selectability Improve the selectability Improve the selectable flash pattern, head selectability Improve the selectability Improve the selectable flash pattern, head selectability Improve the selectable flash pattern, head selectability Improve the selectability Im	 Optimax[™] User selectable flash pattern F244 Features Optimax[™] User selectable flash pattern, head selectability F710 F710 Fatures Star-Pak[™] Double/quad flash Teatures Star-Pak[™] Double/quad flash Time for the selectable flash pattern, head selectability

2 %″H

RP966 RP996 Features

- Star-Pak[™]
- RP966 60 watt user selectable
- flash pattern, head selectability • RP996 - 90 watt user selectable flash pattern, head selectability

2



Phone Number: 585-226-9500 www.starheadlight.com



1.25 lbs.

90 watts

12 - 24V DC

9.4 amps max

6

Weight

Outlets

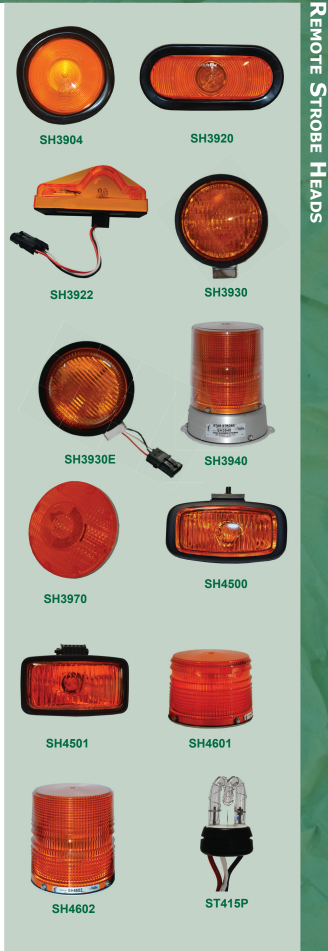
Output

Voltage

Amp Draw

STAR-PAK[™] REMOTE KITS AND HEADS

SH3904 Dimensions Lens Colors	Round strobe head 4"Dia. x 2"D
SH3920 Dimensions Lens Colors	Oval strobe head 2 ½"H x 6 ½"H x 2"D
SH3922 Dimensions Lens Colors	Side mount strobe head 2 ½"H x 6"W x 2 ½"D
SH3930 Dimensions Lens Colors	Par36 round strobe head 3 ¾ "Dia. x 2"D
SH3930E Dimensions Lens Colors	Par36 round with extended lens strobe head 4 ¾"Dia. x 3 ½"D
SH3940 Dimensions Lens Colors	360°, 8" strobe with standard 180" cable (custom length cable is available) 8"H x 5 ½"Dia.
SH3970 Dimensions Lens Colors	Round, surface mount strobe head 7"Dia. x 2"D
SH4500 Dimensions Lens Colors	Mini rectangular strobe head, black housing 2 ¾"H x 5"L x 2 ½"D
SH4501 Dimensions Lens Colors	Rectangular strobe head, black housing 3 ½"H x 6 ½"L x 2 ½"D
SH4601	360°, 4" strobe head with standard 180" cable (custom length cable is available) 4"H x 5 ½"Dia
Dimensions Lens Colors	
SH4602 Dimensions Lens Colors	360°, 6" strobe head with standard 180" cable (custom length cable is available) 6"H x 5 ½"Dia.
ST415P Dimensions Lens Color	Phantom strobe tube assembly (Order ST413P for Amber, Blue, or Red) 1"Dia.









REMOTE KITS AND HEADS SPECIFICATIONS

Model # (* = color)	Voltage	Amp Draw	Weight (lbs.)	Warranty (year) Refer to page 81	
LDHF301-*-10, LDHF311-*-10	12-24V DC	0.5 amps per head max	1.2	1	
LDHF301-*-30, LDHF311-*-30	12-24V DC	0.5 amps per head max	2.3	1	
LDK302, LDK312	12-24V DC	0.5 amps per head max	1	1	
LDK304, LDK314	12-24V DC	0.5 amps per head max	3.6	1	
RP242**	12-24V DC	4.2 amps max @ 12V, 2.1 amps @ 24V DC	1.25	1	
RP244**	12-24V DC	7.8 amps max @ 12V, 3.9 amps @ 24V DC	1.25	1	*RP310 customer selectable double/guad
RP310*	12-24V DC	2.5 amps @ 12V, 1.3 amps @ 24V DC	1	1	flash (default set quad
RP966**	12-24V DC	7.8 amps max @ 12V, 3.1 amps @ 24V DC	1.25	1	flash) **RP242 & RP244
RP996**	12-24V DC	9.4 amps max @ 12V, 4.7 amps @ 24V DC	1.25	1	defaulted for 5 flash patterns. The RP966 and
RSK242P	12-24V DC	4.2 amps max @ 12V, 2.1 amps @ 24V DC	5	1	RP996 are defaulted to
RSK244P	12-24V DC	7.8 amps max @ 12V, 3.9 amps @ 24V DC	7	1	the quad flash pattern. Other patterns are
RSK310P	12-24V DC	2.5 amps @ 12V, 1.3 amps @ 24V DC	5	1	customer selectable.
RSK966P, RSK966P-4	12-24V DC	7.8 amps max @ 12V, 3.1 amps @ 24V DC	8	1	
RSK996P, RSK996P-4	12-24V DC	9.4 amps max @ 12V, 4.7 amps @ 24V DC	8	1	
SH3904	N/A	N/A	1	1	One joule assimilates
SH3920	N/A	N/A	1	1	100,000 peak candle power.
SH3922	N/A	N/A	1	1	All remote power supplies are reverse
SH3930	N/A	N/A	1	1	polarity protected.
SH3930E	N/A	N/A	1	1	
SH3940	N/A	N/A	5	1	
SH3970	N/A	N/A	2	1	
SH4500	N/A	N/A	1	1	
SH4501	N/A	N/A	2	1	
SH4601	N/A	N/A	3	1	
SH4602	N/A	N/A	2	1	
ST413PA, ST413PB, ST413PR, ST415P	N/A	N/A	1	N/A	

Model # Power Joules Joules Joules Joules Joules Total Number High/Low Head Fuse Flash Rate Pattern fpm = flashes per minute (watts) Primary 1st 2nd 3rd 4th Output of Switching Protected Select Power (joules) Outlets Operation Option RP242 40 3.4 3.4 3.4 3.4 3.4 17.0 2 702 fpm 6 yes yes yes 6.4 6 RP244 75 6.4 6.4 6.4 6.4 31.9 4 1410 fpm yes yes yes 2 2 RP310 24 7.8 3.5 N/A N/A N/A 11.3 512 fpm yes no N/A 6 24 RP966 60 5.5 3.8 3.8 3.8 3.8 20.7 2610 fpm yes yes yes RP996 8.3 5.7 5.7 5.7 31.1 6 24 90 5.7 yes yes yes 2610 fpm

Model #	Length	Light-Duty	Heavy-Duty	Shielded	Connector Pack-Side	Connector Head-Side
3814	specify*		Х		amp	weatherproof
3820	specify*	Х			amp	weatherproof
3821	specify*	Х			amp	amp
3830	specify*		Х		weatherproof	weatherproof
4415	15'	Х		Х	amp	amp
4420	20'	Х		Х	amp	amp
4425	25'	Х		Х	amp	amp
4430	30'	Х		Х	amp	amp

*Cable Lengths: 120', 140', 180', 240', 300'





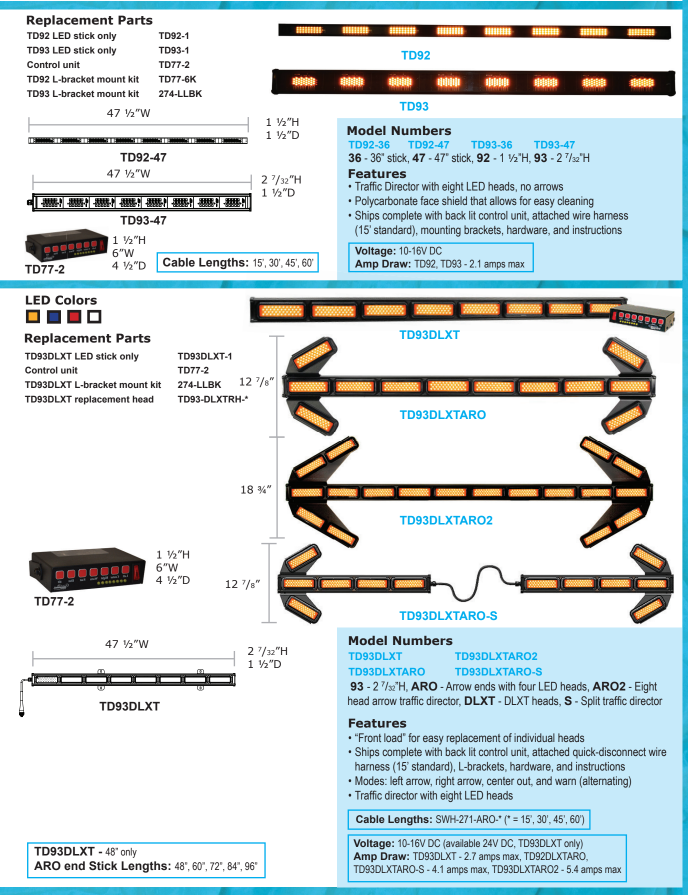


- Designed to give you mobile, on-site traffic directing capabilities
 Made from durable extruded aluminum, these traffic directors will not warp or bend
- · Steer traffic away from dangerous situations and roadway hazards
- Micro-processor control unit offers four modes with distinctive flash
 options
- Use them on location for road construction, accident, or roadside repairs
 See page 46 for Specifications

TRAFFIC DIRECTORS

TD92, TD93

FD93DLXT

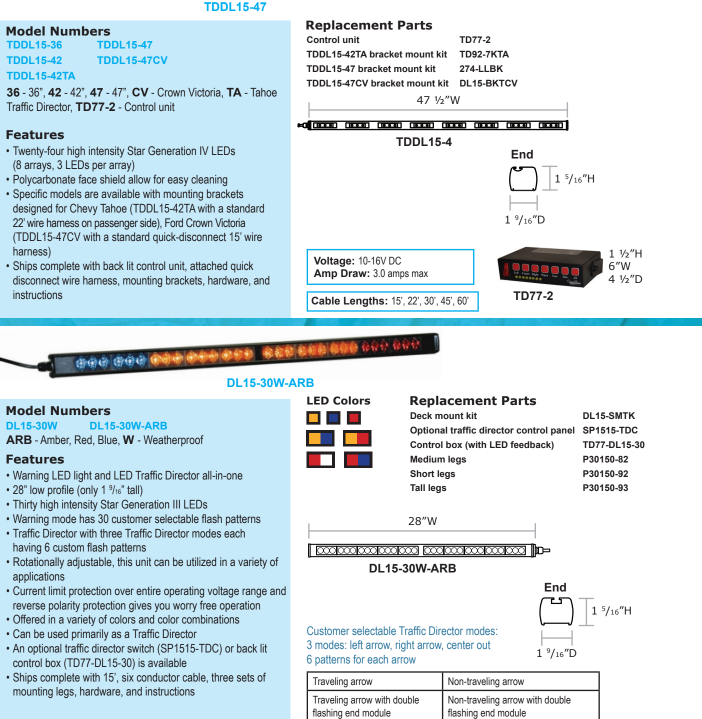






LED TRAFFIC DIRECTORS

- 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
- · Steer traffic away from dangerous situations and roadway hazards
- · Micro processor control unit offers four modes with distinctive flash options
- See page 46 for Specifications



Voltage: 10-16V DC Amp Draw: 3.0 amps max

Cable Lengths: 15'



Phone Number: 585-226-9500 www.starheadlight.com

Traveling arrow with continuous

Does not apply to all flash patterns

flashing end modules (hazard

lights)



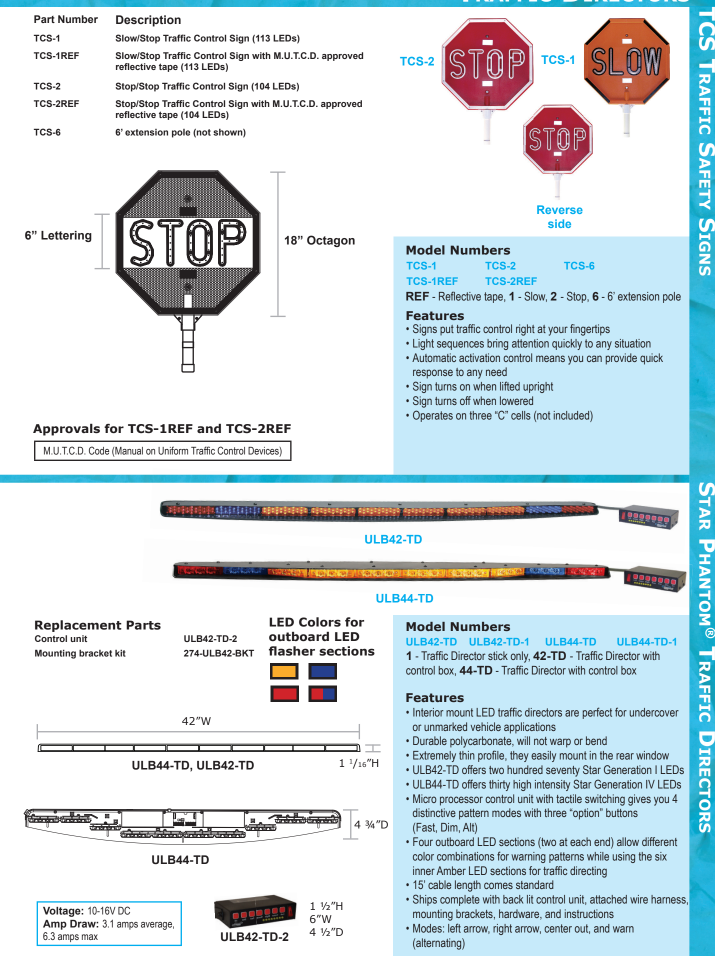
Non-traveling arrow with continuous

flashing end modules (hazard lights)



15-30W WARNING/TRAFFIC

TRAFFIC DIRECTORS









STAR PHANTOM[®] LINEUM XTM TRAFFIC DIRECTOR

- The New Lineum X[™] technology offers a Dual-Color interior undercover bar
- · One hundred-twenty, high intensity Star Generation IV LEDs
- · Options to flash outer LEDs with 6 or 8 heads of Traffic Director
- 9 Traffic Director patterns
- Designed to mount in rear window (but could be used in front window)
- 12', eight conductor wire harness
- · 31 customer selectable flash patterns, 5 Phases, and 13 head enable settings
- User programmable head enable
- User programmable phase
- · Clone settings between units
- · Programmable cycling between warning and traffic director patterns
- Inputs: Left, Left + Right = center out, right, Level 1, Level 2, Amber Level 1, Dim/Pattern
- See below for Specifications

ULB48-TD

Μ	od	el	Ν	um	be	ers
UL	_B4	8-T	D			

ULB48-TD

SPECIFICATIONS

TD - Traffic Director

LED (Colors	

Replacement Parts for ULB48-TD

	Mounting bracket kit for front/rear Impala rear mount kit Chevy Silverado front mount kit Chevy Caprice rear mount kit Baffle	274-ULB42BKT 274-ULB42-3 274-ULB42-4 274-ULB42-5 S30147-89
1	42"W	
	ULB48-TD	1 ¹ /16"H



4 ¾″D

Voltage: 10-16V DC	
Amp Draw: ULB48 - 6.5 amps (average), 13 am	ps max

Model #	Voltage	Amp Draw	Built In Flasher	Weight (lbs.)	Warranty (years) Refer to page 81	Approvals * = does not apply to all flash patterns
DL15-30W	10-16V DC	3.0 amps max	yes	3	5	SAE J595, California Title 13 (Red/Blue for both)
DL15-30W-ARB	10-16V DC	3.0 amps max	yes	3	5	SAE J595, California Title 13 (Red/Blue for both)
TCS-1, TCS-2	N/A	N/A	no	2	5	N/A
TCS-1REF, TCS-2REF	N/A	N/A	no	2	5	M.U.T.C.D.
TD92	10-16V DC	2.1 amps max	no	10	5	N/A
TD93	10-16V DC	2.1 amps max	no	10	5	N/A
TD93DLXT	10-16V DC	2.7 amps max	no	10	5	N/A
TD93DLXT24	24V DC	2.7 amps max	no	10	5	N/A
TD93DLXTARO	10-16V DC	4.1 amps max	no	15	5	N/A
TD93DLXTARO2	10-16V DC	7.8 amps max	no	19	5	N/A
TD93DLXTARO-S	10-16V DC	4.1 amps max	no	17	5	N/A
TDDL15-36	10-16V DC	3.0 amps max	no		5	SAE J595, California Title 13*
TDDL15-42, TDDL15-42TA	10-16V DC	3.0 amps max	no	8	5	SAE J595, California Title 13*
TDDL15-47	10-16V DC	3.0 amps max	no	6	5	SAE J595, California Title 13*
TDDL15-47CV	10-16V DC	3.0 amps max	no		5	SAE J595, California Title 13*
ULB42-TD, ULB42-TD-1	10-16V DC	3.1 amps average, 6.3 amps max	no		5	N/A
ULB44-TD, ULB44-TD-1	10-16V DC	3.1 amps average, 6.3 amps max	no		5	N/A
ULB48-TD	10-16V DC	6.5 amps average, 13 amps max	no	4	5	N/A

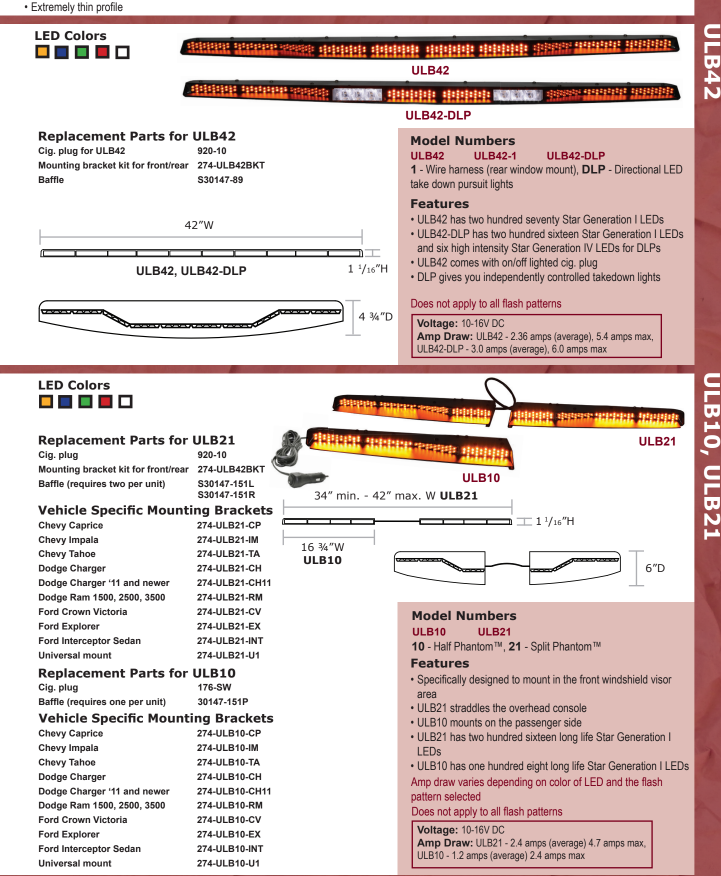




ŪS.

STAR PHANTOM[®] LED LIGHTBARS

- Phantom[™] series easily mounts under the center visor clips above the rear view mirror in 15-20 minutes
- An adjustable baffle is also included to eliminate "flash back" from the window
- Interior mount LED lightbar is perfect for undercover or unmarked vehicles
- 35 customer selectable flash patterns via a push button switch and a 30 second Superburst[™] all LED steady burn mode
- Two angled LED sections that provide intersection clearing and a red "night vision" preserving map light are standard
- See page 49 for Approvals





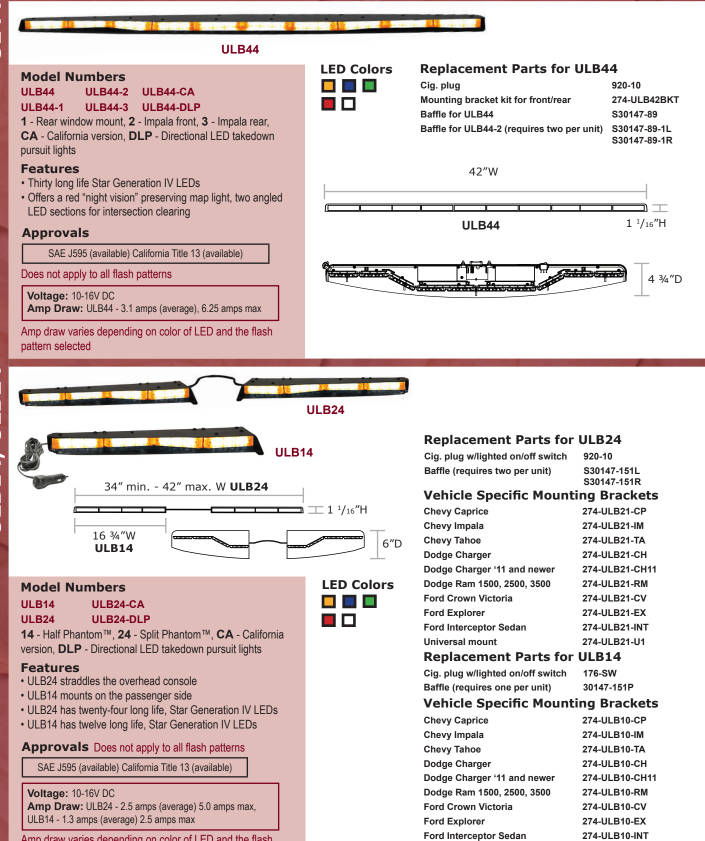


Star Phantom[®] LED Lightbars

- Interior mount LED lightbar is perfect for undercover or unmarked vehicles Easily mounts under the center visor clips above the rear view mirror · Extremely thin profile
- · 35 customer selectable flash patterns via a push button switch and a 30 second Superburst[™] all LED steady burn mode
- in 15-20 minutes
- · An adjustable baffle is also included to eliminate "flash back" from the window
- · See page 49 for Approvals



B14.



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



274-ULB10-U1



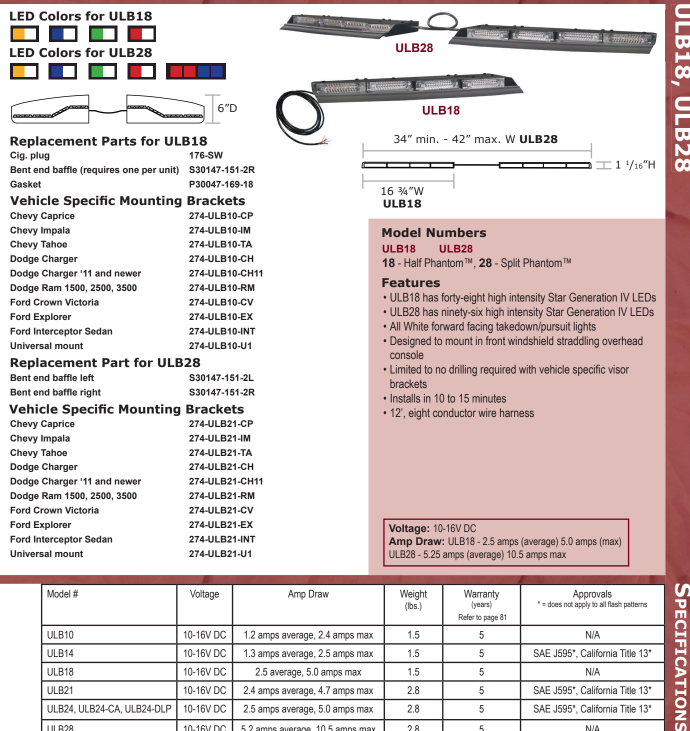


Phone Number: 585-226-9500 www.starheadlight.com

Universal mount

STAR PHANTOM[®] LINEUM XTM

- The New Lineum X™ technology offers a Dual-Color interior undercover bar
- · Extremely thin profile, for interior applications only
- 31 customer selectable flash patterns, 5 phases (ex. AAAA BBBB vs. ABAB BABA), and 13 head enables: select which heads come on with which enable (Select two or ten takedown heads)
- · Low power dimming feature
- Inputs: White flashing, Level 1, Level 2, Takedown, California steady Red, burst/dim/pattern
- · See chart below for Specifications



Model #	Voltage	Amp Draw	Weight (lbs.)	Warranty (years) Refer to page 81	Approvals * = does not apply to all flash patterns
ULB10	10-16V DC	1.2 amps average, 2.4 amps max	1.5	5	N/A
ULB14	10-16V DC	1.3 amps average, 2.5 amps max	1.5	5	SAE J595*, California Title 13*
ULB18	10-16V DC	2.5 average, 5.0 amps max	1.5	5	N/A
ULB21	10-16V DC	2.4 amps average, 4.7 amps max	2.8	5	SAE J595*, California Title 13*
ULB24, ULB24-CA, ULB24-DLP	10-16V DC	2.5 amps average, 5.0 amps max	2.8	5	SAE J595*, California Title 13*
ULB28	10-16V DC	5.2 amps average, 10.5 amps max	2.8	5	N/A
ULB42	10-16V DC	2.36 amps average, 5.4 amps max	2.8	5	SAE J595*, California Title 13*
ULB42-1	10-16V DC	2.4 average, 5.4 amps max	3	5	SAE J595*, California Title 13*
ULB42-DLP	10-16V DC	2.4 average, 5.4 amps max	2.8	5	SAE J595*, California Title 13*
ULB44, ULB44-1, ULB44-2	10-16V DC	3.1 amps average, 6.25 amps max	3	5	SAE J595*, California Title 13*
ULB44-3, ULB44-CA	10-16V DC	3.1 amps average, 6.25 amps max	3	5	SAE J595*, California Title 13*
ULB44-DLP	10-16V DC	3.1 amps average, 6.25 amps max	3	5	SAE J595*, California Title 13*







LED MINI-BAR

9016LED

90181FD

- Conformal coated circuitry protects against shock and vibration
 Durable polycarbonate domes are fully gasketed between the
- rugged one piece, extruded, anodized base to protect against moisture
- · Magnet mounts include vinyl pads to avoid scratching surfaces
- See page 53 for Approvals



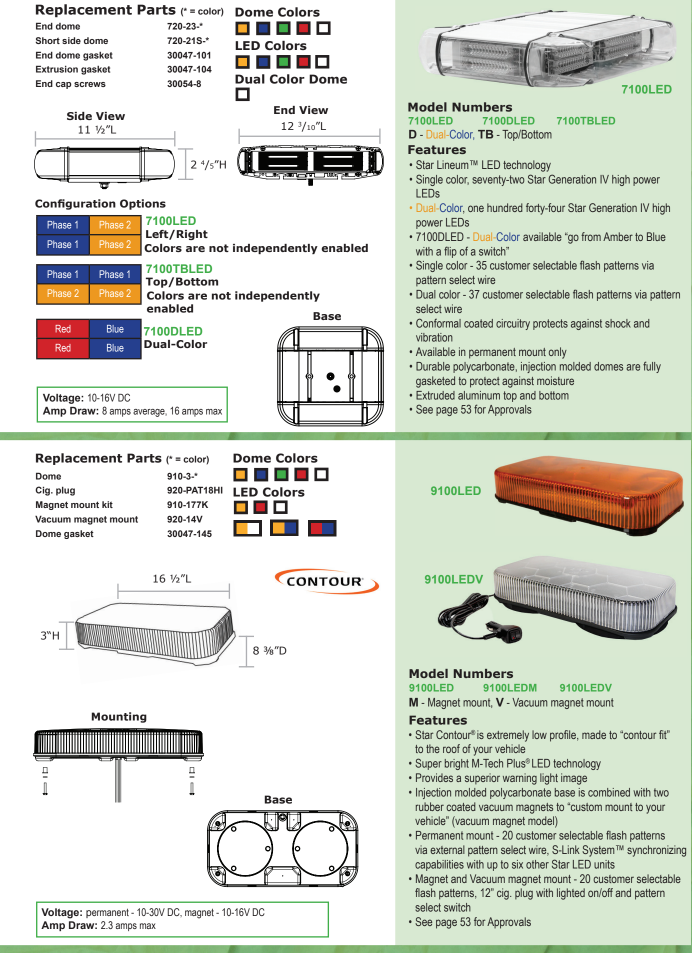








LED MINI-BAR





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





100

LED MINI-BAR

- Star Halo[®] LED technology is patented (#5,662,702)
- · Ultra high intensity LED light that exceeds the latest J845 and California Title 13 standards
- 13 customer selectable flash patterns, including steady-on and a rotating pattern
- S-Link System[™] synchronizing capabilities with up to six other Star LED units
- · Circuitry is fully encapsulated for increased weather and shock resistance
- HOO
- 9200HL 9200HLV

9200HLM

9200HLV

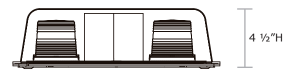
H - High intensity, H8 - Ultra high intensity, M - Magnet mount,

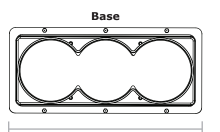
- · Fully gasketed between the durable polycarbonate dome and base
- Two internal V-mirrors, enhance flashes
- · Magnet mounts include vinyl pads to avoid scratching surfaces
- · Permanent mount selectable flash patterns via external pattern select wire, 24" leads
- · Magnet and Vacuum magnet mount selectable flash patterns via switch on cig. plug and separate on/off switch
- · Extremely low current draw
- See page 53 for Specifications



Replacement Parts	(* = color)
Outer dome	920-3-*
Inner Fresnel lens	333
V-mirrors	820-29
Cig. plug	920-PA
Magnet (one)	920-16
Magnet kit (four)	920-16-
Vacuum magnet	920-14\

29 PAT20LO 6 6-4K 4V





16 1/8"L

· Gasket between lens and base

· Durable polycarbonate plastic base



7 ¼″D

Voltage: permanent mount - 10-30V DC, magnet mount - 10-16V DC Amp Draw: 1.2 amps @ 12V DC, 0.6 amps @ 24V DC

STROBE MINI-BAR

9200H8LV

9200HL

Model Numbers

V - Vacuum magnet mount

9200H8L

9200H8LM

- · Double/quad selectable heads, via internal jumper
- Flash rate Double 128 sequences per minute @ 24 watts, Quad - 84 sequences per minute at 24 watts
- · Replaceable epoxy encapsulated circuit, strobe tubes
- · Industrial grade virgin polycarbonate lens



Voltage: 12-24V DC Amp Draw: 2 amps @ 12V DC

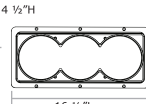
· Field repairable - Less down time See page 53 for Specifications **Dome Colors**

Inner Lens Colors

7 ¼″D

• Two internal V-mirrors

Replacement Parts (* =	color)
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	920-16-4K
Vacuum magnet (one)	920-14V



16 1/8"L





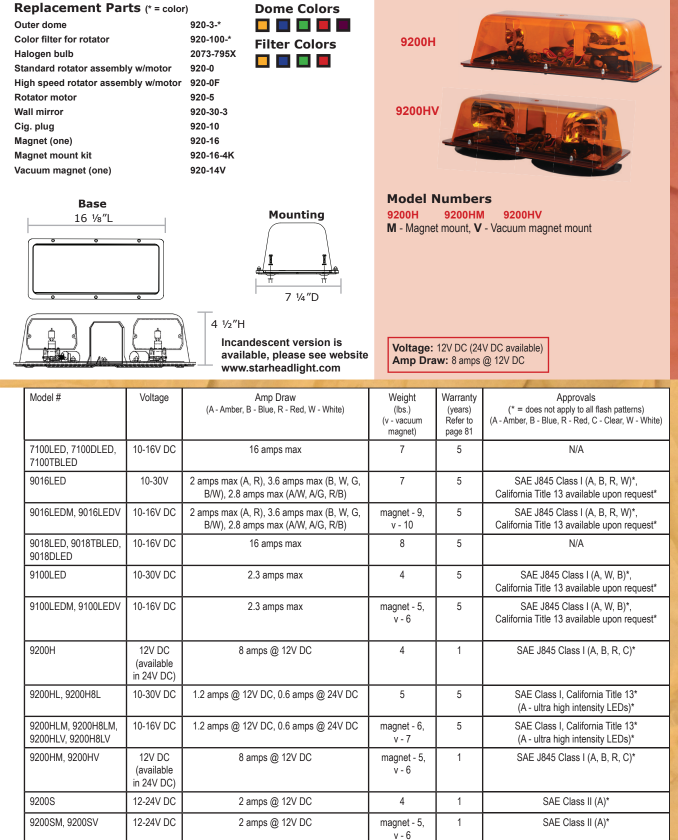
Phone Number: 585-226-9500 www.starheadlight.com



HALOGEN MINI-BAR

- Durable polycarbonate lens
- Gasket between lens and base, ABS plastic base
- Patented shock mounted rotators with two sealed roller bearings (bearing mechanism - maintenance free)
- 50 watt halogen bulb (795 type)
- Sturdy and lightweight will not corrode!

- · Provides quiet, smooth operation and ensures long rotator and bulb life
- No belts to replace or spindle hubs to grease
- · Long life with lock in/stay in feature
- Field repairable
- Standard rotator 80 fpm (+/- 10) per rotator
- High speed rotator 160 fpm (+/- 10) per rotator



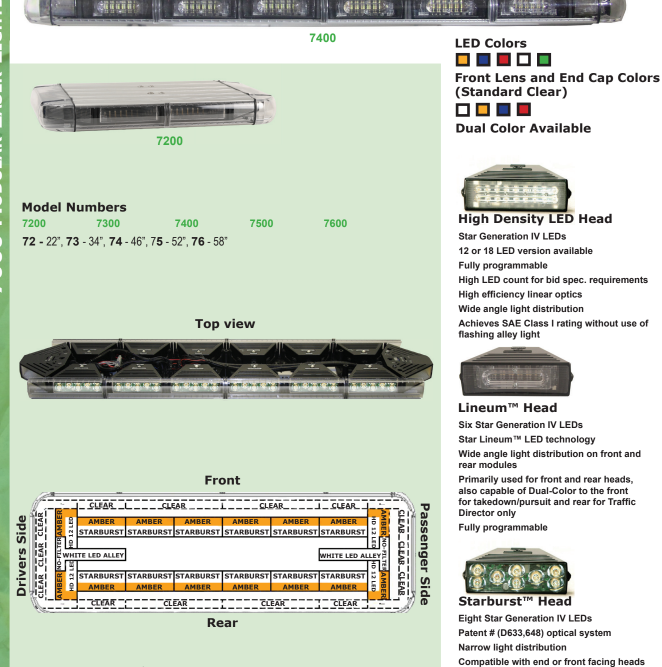






STAR LED LIGHTBAR

- Blend of innovative modular design, sculpted contours, exceptional strength, and durability
- Laser Cage Technology™ (LCT) is the most advanced, integrated componentry design
- 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 adaption to your needs
- Rugged exterior, extruded aluminum bases, and UV stabilized polycarbonate lenses provide a lean, more assertive stance to any vehicle form
- Fail safe operation by utilizing independent driver circuits for each head that allow synchronization of heads in simultaneous or alternating mode and flash pattern control
- End position can also be color warning light
- Standard mounting kit included
 Saa page 70,71 for Vahiala Maure
- See pages 70-71 for Vehicle Mounting Specifications
- Optional Clear alley light window available for colored end caps
- Rugged top and bottom aluminum extrusionsWeatherproof seals and stainless steel fasteners
- Streamline design
- Serviceability top extrusion removes completely for access to modular components, front lenses stay securely in place
- See page 60 for Specifications

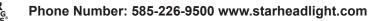


For your custom Star Laser® Lightbar Design Configurator, Please contact Star Headlight and Lantern Co., Inc., at 585-226-9787 or www.starheadlight.com



SAE Class I

Traffic Director stop/turns available Can be programmed for TDP

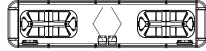


- · Low cost, super bright M-Tech Plus® LED technology provides a superior color warning light image
- M-Tech Plus[®] flute patent # (D68,252)
- · Forward facing White scene lighting now available, giving out full front coverage for those times when you need it the most (TOW packages scene lighting is to the rear)
- · 35 customer selectable flash patterns via external wire
- · Conformal coated circuitry protects against shock and vibration
- · Independent enable of front and rear facing LEDs

- · Extruded aluminum top and bottom
- · High/low power select
- Low input voltage detection under 10V DC
- Dual color and dual function
- · Warning signal and scene lighting in one package • 10-16V DC
- See page 60 for Specifications
- · See pages 70-71 for Vehicle Mounting Specifications

LED Colors 7462LED Front Lens and End Cap Colors (Standard Clear) **Model Numbers** 7232LED 7461LED 7464LED 7565LED-TOW 7460LED 7462LED **7564LED-TOW** 7232LED 72 - 22", 74 - 46", 75 - 52", TOW - Tow package 7232LED 22", (1) M-Tech Plus® head 7460LED 46", (2) M-Tech Plus® heads with scene lighting, (2) V-mirrors 7461LED 46", Police package, (2) M-Tech Plus® heads with scene lighting, 7460LED (2) LED alleys, (2) front DLX6 takedown/pursuits 7464LED 7462LED 46", Police package, (2) M-Tech Plus® heads, (2) LED alleys, (2) LED takedown/pursuits 7464LED 46", (2) M-Tech Plus® heads, (2) V-mirrors ĥ 7564LED-TOW 52", (2) M-Tech Plus® heads, (2) STT, (2) work lights 7565LED-TOW 52", (2) M-Tech Plus[®] heads with scene lighting to the rear, (2) STT, 7461LED (2) work lights





7564LED-TOW 7565LED-TOW







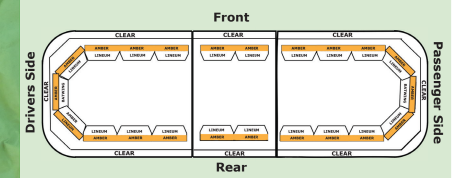
- New super bright Star Lineum™ LED Dual-Color technology
- New forward facing WHITE SCENE LIGHTING now available giving you full front coverage for those times when you need it the most (TOW packages the scene lighting is to the rear)
- Ultra low profile only 2 3/4" high
- Five head options available:
- 1. Lineum[™] optics, six Star Generation IV LEDs
- 2. Super Lineum[™] optics, nine Star Generation IV LEDs
- 3. Lineum™ optics, twelve Stare Generation IV LEDs, Dual-Color
- 4. DLX6, six Star Generation IV LEDs
- 5. Batwing, three Star Generation IV LEDs

- Over 30 customer selectable flash patterns
- High/low power select
- Conformal coated circuitry protects against shock and vibration
- Front/Rear enable
- Durable polycarbonate, injection molded domes are Star "diamond coated" and fully gasketed to protect against moisture
- Rugged one piece extruded, anodized aluminum base
- 10-16V DC
- See page 60 for Specifications
- See pages 70-71 for Vehicle Mounting Specifications



234024402540264023 - 36",24 - 46",25 - 56",26 - 66"





For your custom Star Razor® Lightbar Design Configurator, Please contact Star Headlight and Lantern Co., Inc., at 585-226-9787 or www.starheadlight.com



Lineum[™] Head Six Generation IV LEDs Star Lineum[™] technology Wide angle light distribution Front and rear modules Can be used for takedown/pursuit lights



DLX6 Head Six Generation IV LEDs Narrow light distribution Can be used for takedown/pursuit lights and STT



Batwing Head

Three Generation IV LEDs Narrow light distribution Can be used for stop/tail/turns and Traffic Director Can be used for takedown/pursuit lights



Super Lineum[™] Head Nine Generation IV LEDs Star Lineum[™] technology Wide angle light distribution good for front/rear/corners



12 Dual-Color Lineum[™] Head Twelve Generation IV LEDs

Dual-Color Star Lineum[™] technology Wide angle light distribution good for front/rear

Dual-Color to the front for takedown pursuit and rear for Traffic Director, work lights





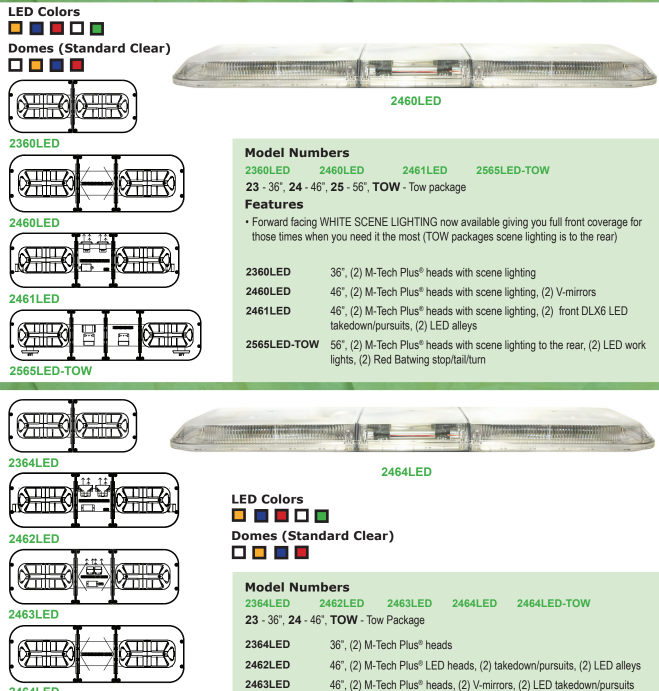


.

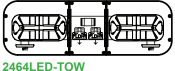
STAR RAZOR®

- Ultra low profile only 2 3/4" high
- Super bright M-Tech Plus® high intensity LED heads can be operated separately and are designed for wider light distribution
- M-Tech Plus[®] flute patent # (D68,252)
- SAE Class I and California Title 13 approved when properly configured
- All LED heads and power supplies feature potted circuits to protect against shock
- · Adjustable lower level lights allow customizable positioning of light output
- TD77-2 control module included with all Traffic Director bars
- Low input voltage detection under 10V DC
- · High/low power select

- · Independent front/rear enable
- · Durable polycarbonate, injection molded domes are Star "diamond coated" and fully gasketed to protect against moisture
- · Rugged one piece extruded, anodized aluminum base
- · Black plastic, low profile, direct roof mount kit is standard and included (820-39-PB)
- Custom lightbar configurations are available
- For a custom lightbar design kit call us at 585-226-9500
- See page 60 for Specifications
- See page 70-71 for Vehicle Mounting Specifications



2464LED



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

46", (2) M-Tech Plus® heads, (2) V-mirrors 2464LED-TOW 46", (2) work lights, (2) Red batwing stop/tail/turn LEDs, Clear domes

2464LED





- Dual level, full output, lightbar less than 4" tall
- Super bright M-Tech Plus®, high intensity LED heads can be operated separately and are designed for wider light distribution
- · Independent enable of front and rear facing LEDs
- · 35 customer selectable flash patterns via external wire
- · Conformal coated circuitry protects against shock and vibration
- Durable polycarbonate, injection molded domes are Star "diamond coated" and fully gasketed to protect against moisture
- Fluted lens over LEDs patent #D68,252
- · Rugged one piece extruded, anodized aluminum base
- · High/low power select
- · Low input voltage detection under 10V DC
- 10-16V DC
- See page 60 for Specifications
- · See pages 70-71 for Vehicle Mounting Specifications

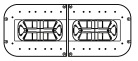


5464LED

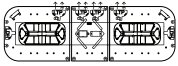
Model Numbers

5364LED 53 - 36", 54 -	5462LED 46", 55 - 56"	5464LED	5564LED
5364LED	36",(2) M-Tech	n Plus® heads	
5462LED		h Plus® heads, (earing, (2) V-mir	4) takedown/pursuits, (2) alleys, LED rors
5464LED	46", (2) M-Tec	h Plus® heads, (2) V-mirrors
5564LED	56", (2) M-Tec	h Plus® heads, (2) V-mirrors

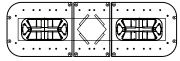




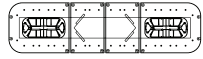
5364LED



5462LED



5464LED



5564LED







Phone Number: 585-226-9500 www.starheadlight.com



STAR SABRE® M-TECH PLUS®

- Aerodynamic design
- · Super bright, M-Tech-Plus® LED technology provides superior warning light image
- · 35 customer selectable flash patterns via external wire
- · Independent enable of front and rear facing LEDs
- · High/low power select
- · Conformal coated circuitry protects against shock and vibration
- · Durable polycarbonate, injection molded domes are Star
- "diamond coated" and fully gasketed to protect against moisture
- Fluted lens over LEDs, patent # (D68,252)
- · Rugged one piece extruded, anodized aluminum base
- · Low input voltage detection under 10V DC
- 10-16V DC
- See page 60 for Specifications · See pages 70-71 for Vehicle Mounting Specifications

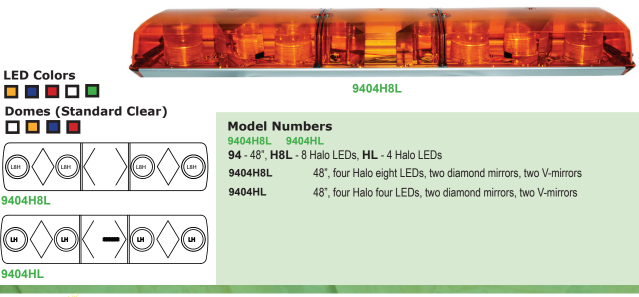


LED LIGHTBARS

· Heavy duty aluminum extruded base will not warp, bend, or sag · Impact resistant polycarbonate lens, providing you with one of the

most durable aerodynamic shells in the industry

• Modular lens design makes any model easy to repair and a snap to reseal · See pages 70-71 for Vehicle Mounting Specifications





6564LED

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



Starbar[®]

LED LI	GHT	BARS	NAN.	A		117
Model #	Voltage	Typical Amp Draw	Mounting	Dimensions	Weight (lbs.)	Warranty (years) Refer to page 81
2340	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 36"L	will vary	5
2440	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	will vary	5
2540	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 56"L	will vary	5
2640	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 66"L	will vary	5
7200	12V	amps will vary	perm./mag./vacuum mag. mount	2 5/8"H x 12 ¼"W x 22"L	will vary	5
7300	12V	amps will vary	perm. mount	2 5/8"H x 12 ¼"W x 34"L	will vary	5
7400	12V	amps will vary	hook-on/perm. mount	2 ⁵/ଃ"H x 12 ¼"W x 46"L	will vary	5
7500	12V	amps will vary	hook-on/perm. mount	2 ⁵/ଃ"H x 12 ¼"W x 52"L	will vary	5
7600	12V	amps will vary	hook-on/perm. mount	2 ⁵/ଃ"H x 12 ¼"W x 58"L	will vary	5
2360LED	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	20	5
2364LED	12V	7.2 amps	perm. mount	2 ¾"H x 15"W x 36"L	25	5
2460LED	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	25	5
2461LED	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	25	5
2462LED	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	28	5
2464LED	12V	7.2 amps	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	31	5
2464LED-TOW	12V	23 amps max	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	35	5
2565LED-TOW	12V	amps will vary	hook-on/perm. mount	2 ¾"H x 15"W x 56"L	38	5
5364LED	12V	7.2 amps	perm. mount	4"H x 15"W x 36"L	25	5
5462LED	12V	22 amps	hook-on/perm. mount	4"H x 15"W x 46"L	33	5
5464LED	12V	7.2 amps	perm. mount	4"H x 15"W x 46"L	31	5
5564LED	12V	7.2 amps	hook-on/perm. mount	4"H x 15"W x 56"L	35	5
6032LED	12V	7.2 amps max	hook-on/perm. mount	5"H x 12 ½"W x 20"L	12	5
6032LEDM	12V	7.2 amps max	mag. mount	5"H x 12 ½"W x 20"L	16	5
6464LED	12V	7.2 amps	hook-on/perm. mount	5"H x 12 ½"W x 48"L	25	5
6564LED	12V	7.2 amps	hook-on/perm. mount	5"H x 12 ½"W x 56"L	28	5
7232LED	12V	3.6 amps	perm. mount	2 ⁵ /8"H x 12 ¼"W x 22"L	25	5
7460LED	12V	amps will vary	hook-on/perm. mount	2 5/8"H x 12 ¼"W x 46"L	39	5
7461LED	12V	amps will vary	hook-on/perm. mount	2 5/8"H x 12 ¼"W x 46"L	39	5
7462LED	12V	9 amps	hook-on/perm. mount	2 5/8"H x 12 ¼"W x 46"L	39	5
7464LED	12V	7.2 amps	hook-on/perm. mount	2 ⁵ /8"H x 12 ¹ ⁄4"W x 46"L	37	5
7564LED-TOW	12V	amps will vary	hook-on/perm. mount	52"L	42	5
7575LED-TOW	12V	amps will vary	hook-on/perm. mount	52"L	45	5
9404H8L, 9404HL	12V	2.4 amps	hook-on/perm. mount	48"	30	5

60

SPECIFICATIONS

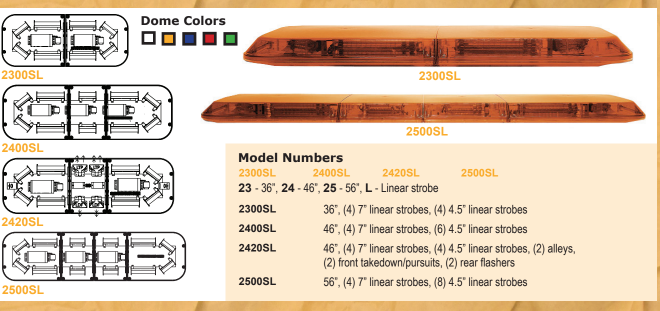




TROBE LIGHTBARS

- Ultra low profile only 2 3/4" high
- Wider design for better light distribution
- · Standard intensity linear heads

- Available with 4.5" or 7" linear strobe heads
- · See pages 64 65 for Approvals
- See pages 70-71 for Vehicle Mounting Specifications



- · Super low profile, dual level lightbar only 4" tall
- Wider design for better light distribution

. RSH 5300S (RSH) (RSH) • • 5400S (RSH) (NRSH 4---

5401S

œ۰ · • •

ഷ്ഷ് •••

5511S . . .

ഷം

RSH

ക്ഷ് 5611S

5610S

5510S • • • • • •

•••••

RSH

RSH

. . . RSH

- · Adjustable lower level light allows optimal positioning of light output
- See pages 64 65 for Approvals
- See pages 70-71 for Vehicle Mounting Specifications

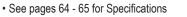
STAR RAZOR®

Dome Co Inner Do	olors
4	5400S
5300S	Sumbers 5400S 5401S 5510S 5511S 5610S 5611S 54 - 46", 55 - 56", 56 - 66" 56 56 56 56
5300S 5400S	36", (2) 360° remote strobe heads, (1) two head strobe pack, (2) large V-mirrors 46", (4) 360° remote strobe heads, (2) two head strobe pack, (3) double medium V-mirrors
5401S	46", (4) 360° remote strobe heads, (2) two head strobe pack, (3) double medium V-mirrors, Amber lower LED arrow assembly
5510S	56", (4) 360° remote strobe heads, (2) double V-mirrors, (2) rear directional halogen flood lights, (2) two head strobe packs, (2) lower stop/tail/turn lights
5511S	56", (4) 360° remote strobe heads, (2) double V-mirrors, (2) rear directional halogen flood lights, (2) two head strobe packs, (2) lower stop/tail/turn lights, Amber lower LED directional arrow assembly
5610S	66", (4) 360° remote strobe heads, (1) halogen rotator, (2) double V-mirrors, (2) small V-mirrors, (2) rear directional halogen flood lights, (2) lower stop/tail/turn lights
5611S	 66", (4) 360° remote strobe heads, (1) halogen rotator, (2) double V-mirrors, (2) small V-mirrors, (2) rear directional halogen flood lights, (2) lower stop/tail/turn lights, Amber lower LED directional arrow assembly





- Super low profile, dual level lightbar only 4" tall
- Wider design for better light distribution
- Adjustable lower level light allows optimal positioning of light output



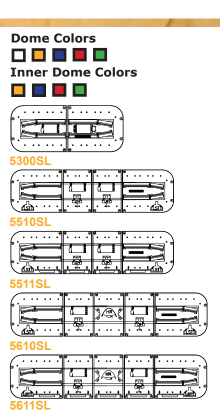
See pages 70-71 for Vehicle Mounting Specifications



Model Numbers

STAR SABRE®

5300SL 551	0SL 5511SL 5610SL 5611SL
53 - 36", 55 - 56",	56 - 66", L - Linear Strobe
5300SL	36", (4) 4.5" linear strobe heads, (4) 7" linear strobe heads, (2) four head strobe packs
5510SL	56", (4) 4.5" linear strobe heads, (4) 7" linear strobe heads, (2) four head strobe packs, (2) rear directional halogen flood lights, (2) lower stop/tail/turn lights
5511SL	56", (4) 4.5" linear strobe heads, (4) 7" linear strobe heads, (2) four head strobe packs, (2) rear directional halogen flood lights, (2) lower stop/tail/turn lights, Amber lower LED directional arrow assembly
5610SL	66", (4) 4.5" linear strobe heads, (4) 7" linear strobe heads, (2) four head strobe packs, (1) halogen rotator, (2) small V-mirrors, (2) rear directional halogen flood lights, (2) lower stop/tail/turn lights
5611SL	66", (4) 4.5" linear strobe heads, (4) 7" linear strobe heads, (2) four head strobe packs, (1) halogen rotator, (2) small V-mirrors, (2) rear directional halogen flood lights, (2) lower stop/tail/turn lights, Amber lower LED directional arrow assembly



STROBE LIGHTBARS

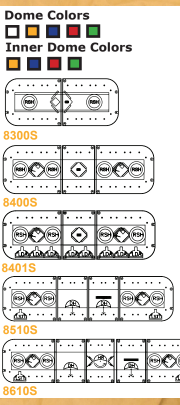
• Under 5" high

- Wider design for better light distribution allowing improved intersection clearing rotator angles and more options
- Sloped end domes for better vehicle contour image
- · Adjustable lower level light allow optimal positioning of light output
- See pages 64 65 for Specifications
- See pages 70-71 for Vehicle Mounting Specifications



8400S

Model Numbers 8401S 8510S 8400S 8610S 83 - 36", 84 - 46", 85 - 56", 86 - 66" 8300S 36", (2) 360° remote strobe heads, (1) two head strobe packs, (2) medium V-mirrors 8400S 46", (4) 360° remote strobe heads, (2) two head strobe packs, (3) double V-mirrors 8401S 46", (4) 360° remote strobe heads, (2) two head strobe packs, (3) double V-mirrors, lower directional arrow assembly with colored lenses 8510S 56", (4) 360° remote strobe heads, (2) double V-mirrors, (2) rear directional halogen flood lights, (2) two head strobe packs, (2) lower stop/tail/turn lights 8610S 66", (4) 360° remote strobe heads, (1) halogen rotator, (2) double V-mirrors, (2) medium V-mirrors, (2) directional halogen flood lights, (2) two heads strobe packs, (2) lower stop/tail/turn lights









Phone Number: 585-226-9500 www.starheadlight.com

STAR INTERCEPTOR[®]

- Under 5" high
- · Wider design for better light distribution allowing improved intersection clearing rotator angles and more options
- · Sloped end domes for better vehicle contour image



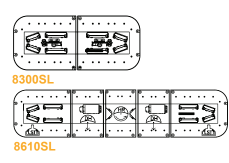


· See pages 70-71 for Vehicle Mounting Specifications

See pages 64 - 65 for Specifications

· Adjustable lower level light allow optimal positioning of light output

8300SL



Model Numbers

8300SL 8610SL

83 - 36", 86 - 66", L - Linear Strobe

8300SL 36", (4) 7" linear strobes, (4) 4.5" linear strobes, (2) 4 head strobe packs

8610SL

66", (4) 7" linear strobes, (4) 4.5" linear strobes, (1) halogen rotator, (2) medium V-mirrors, (2) rear directional halogen flood lights, (2) 4 head strobe packs, (2) lower stop/tail/turn lights

STROBE LIGHTBARS

· Custom lightbar configurations are available · Impact resistant polycarbonate lens, providing you with one of the most

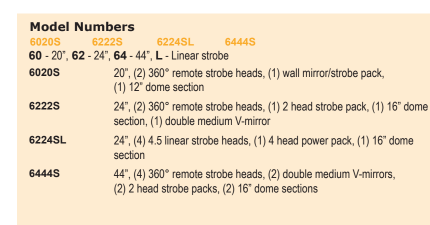
- · See page 64 65 for Specifications
- See pages 70-71 for Vehicle Mounting Specifications
- · Modular lens design makes any model easy to repair and a snap to reseal

· Heavy duty aluminum extruded base will not warp, bend, or sag

durable aerodynamic shells in the industry

RSH

6224SL





Dome Colors 🗆 🗖 🗖 🗖 🗖 **Inner Dome Colors**

(RSH)

(RSH)

6020S

6222S

6224SL

(RSH)

6444S

RSH

RSH RSH

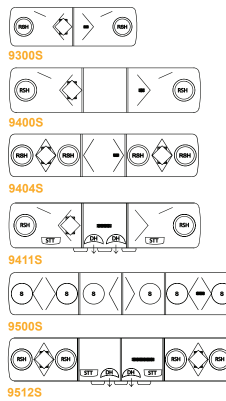




AEROSTAR®

- Heavy duty aluminum extruded base will not warp, bend, or sag
 Impact resistant polycarbonate lens, providing you with one of the most durable aerodynamic shells in the industry
- Modular lens design makes any model easy to repair and a snap to reseal
- See pages 64 65 for Specifications
- See pages 70-71 for Vehicle Mounting Specifications

						- Bar
			9404S		Dome Col Inner Do	me Colors
l Numt 94 ", 94 - 48"	00S	9404S	9411S	9500S	9512S	
	36", (2) 36	60° remote	strobe heads	, (2) V-mirro	rs, (2) wall mour	nt mirrors,



9300S	36", (2) 360° remote strobe heads, (2) V-mirrors, (2) wall mount mirrors, (1) 2 head strobe pack
9400S	48", (2) 360° remote strobe heads, (2) V-mirrors, (2) wall mirrors, (1) two head strobe pack
9404S	$48",(4)360^\circ$ remote strobe heads, (3) double V-mirrors, (2) two head strobe packs
9411S	 48", (2) 360° remote strobe heads, (2) V-mirrors, (2) wall mirrors, (2) stop/tail/turn lights, (3) ID marker lights, (2) rear directional halogen flood lights, (1) two head strobe pack
9500S	$58",(6)360^\circ$ remote strobe heads, (2) double V-mirrors, (2) V-mirrors
9512S	58", (4) 360° remote strobe heads, (2) double V-mirrors, (2) stop/tail/turn lights, (3) ID marker lights, (2) rear directional halogen flood lights, (2) two head strobe pack

States of the second		and the second		A STREET, STREE	and the second	
Model #	Voltage	Typical Amp Draw	Mounting	Dimensions	Weight (lbs.)	Warranty (years) Refer to page 81
2300SL	12V	14 amps	perm. mount	2 ¾"H x 15"W x 36"L	30	1
2400SL	12V	21 amps	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	39	1
2420SL	12V	18 amps	hook-on/perm. mount	2 ¾"H x 15"W x 46"L	39	1
2500SL	12V	21 amps	hook-on/perm. mount	2 ¾"H x 15"W x 56"L	45	1
5300S	12V	2 amps	perm. mount	4"H x 15"W x 36"L	27	1
5300SL	12V	14 amps	perm. mount	4"H x 15"W x 36"L	30	1
5400S	12V	4 amps	hook-on/perm. mount	4"H x 15"W x 46"L	35	1
5401S	12V	6 amps	hook-on/perm. mount	4"H x 15"W x 46"L	37	1
5510S	12V	12 amps	hook-on/perm. mount	4"H x 15"W x 56"L	40	1
5511S	12V	14 amps	hook-on/perm. mount	4"H x 15"W x 56"L	47	1
5510SL	12V	22 amps	hook-on/perm. mount	4"H x 15"W x 56"L	41	1
5511SL	12V	28 amps max	hook-on/perm. mount	4"H x 15"W x 66"L	48	1
5610S	12V	16 amps	hook-on/perm. mount	4"H x 15"W x 66"L	50	1
5610SL	12V	27 amps	hook-on/perm. mount	4"H x 15"W x 66"L	51	1
5611S	12V	18 amps	hook-on/perm. mount	4"H x 15"W x 56"L	55	1
5611SL	12V	29 amps	hook-on/perm. mount	4"H x 15"W x 56"L	56	1
6020S	12V	2 amps	hook-on/perm. mount	5"H x 12 ½"W x 20"L	12	1
6222S	12V	2 amps	hook-on/perm. mount	5"H x 12 ½"W x 24"L	15	1
6224SL	12V	9 amps	hook-on/perm. mount	5"H x 12 ½"W x 24"L	17	1
6444S	12V	4 amps	hook-on/perm. mount	5"H x 12 ½"W x 44"L	27	1







Model #	Voltage	Typical Amp Draw	Mounting	Dimensions	Weight (lbs.)	Warranty (years) Refer to page 81
8300S	12V	2 amps	perm. mount	5"H x 15"W x 36"L	27	1
8300SL	12V	14 amps	perm. mount	5"H x 15"W x 36"L	32	1
8400S	12V	4 amps	hook-on/perm. mount	5"H x 15"W x 46"L	35	1
8401S	12V	12 amps	hook-on/perm. mount	5"H x 15"W x 36"L	37	1
8510S	12V	16 amps max	hook-on/perm. mount	5"H x 15"W x 56"L	45	1
8610S	12V	20 amps max	hook-on/perm. mount	5"H x 15"W x 66"L	53	1
8610SL	12V	34 amps max	hook-on/perm. mount	5"H x 15"W x 66"L	54	1
9300S	12V	2 amps	perm. mount	5"H x 11"W x 36"L	20	1
9400S	12V	2.3 amps	hook-on/perm. mount	5"H x 11"W x 48"L	30	1
9404S	12V	4 amps	hook-on/perm. mount	5"H x 11"W x 48"L	30	1
9411S	12V	17 amps max	hook-on/perm. mount	5"H x 11"W x 48"L	30	1
9500S	12V	12 amps	hook-on/perm. mount	5"H x 11"W x 58"L	42	1
9512S	12V	19 amps max	hook-on/perm. mount	5"H x 11"W x 58"L	42	1

· Low profile, dual level lightbar only 4" tall

Dome Colors

. .

. .

5300H . . .

> FHR

5400H . . .

> FHR <u>.</u>

5401H

FHR ക്ഷം 5511H . . . ٦Æ

FHR ഷപ 5611H

..

 \Diamond

..

• •

 \Diamond

••

· Wider design for better light distribution allowing improved intersection clearing rotator angles and more options

. . . .

. .

.... • •

>

••

\$Æ

· Adjustable lower level light allows optimal positioning of light output

HALOGEN LIGHTBARS

- Shock mounted rotator system for long lasting, quiet, rotator operation
- Dual ball bearing rotator spindle for smooth, quiet, rotator operation
- See page 69 for Specifications
- · See pages 70-71 for Vehicle Mounting Specifications



5300H

Model No 5300H	umbers 5400H	5401H	5511H	5611H
53 - 36", 54	- 46", 55 - 5	6", 56 - 66"		
5300H	36", (2)	halogen rota	ators, (2) fast	halogen rotators, (2) Z-mirrors
5400H	46", (2) (2) Z-m	0	ators, (2) fast	halogen rotators, (2) medium V-mirrors,
5401H	,	0	,	halogen rotators, (2) medium V-mirrors, nal arrow assembly
5511H	(2) rea	directional h	• ()	halogen rotators, (2) Z-mirrors, lights, (2) lower stop/tail/turn lights, embly
5611H	V-mirro	ors, (2) rear d	,	halogen rotators, (2) Z-mirrors, (2) small ogen flood lights, (2) lower stop/tail/turn w assembly



SPECIFICATIONS CONTINUED







HALOGEN LIGHTBARS

- Under 5" high (see page 69 for Specifications)
- Wider design for better light distribution allowing improved intersection clearing rotator angles and more options
 Sloped end domes for better vehicle contour image
- Adjustable lower level light allow optimal positioning of light output
- Shock mounted rotator system for long lasting, quiet, rotator operation
- Dual ball bearing rotator spindle for smooth, quiet, rotator operation
- See pages 70-71 for Vehicle Mounting Specifications

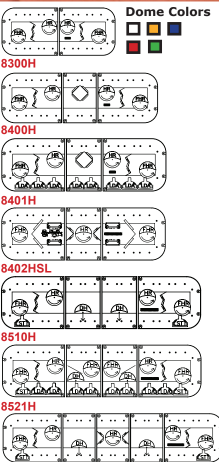


8400H

Model Numbers

8300H	8400H	8401H	8402HSL	8510H	8521H	8610H
83 - 36",	84 - 46", 85 ·	- 56", 86 -	66", HSL - Hal	ogen and Li	near Strobe	

8300H	36", (2) halogen rotators, (2) fast halogen rotators, (2) Z-mirrors
8400H	46", (2) halogen rotators, (2) fast halogen rotators, (1) double V-mirror, (2) Z-mirrors
8401H	46", (2) halogen rotators, (2) fast halogen rotators, (1) double V-mirror, (2) Z-mirrors, lower directional arrow assembly with colored lenses
8402HSL	46", (1) halogen rotator, (2) fast halogen rotators, (2) large V-mirrors, (2) medium V-mirrors, (4) 4.5" linear strobe heads, (1) four head strobe pack
8510H	56", (2) halogen rotators, (2) fast halogen rotators, (2) Z-mirrors, (2) lower stop/tail/turn lights, (2) rear directional halogen flood lights
8521H	56", (4) fast halogen rotators, (2) halogen rotators, (2) Z-mirrors, (2) wall mirrors, (2) rear directional flood lights, (2) lower stop/tail/turn lights, lower directional arrow assembly with colored lenses
8610H	66", (3) halogen rotators, (2) fast halogen rotators, (2) Z-mirrors, (2) medium V-mirrors, (2) lower stop/tail/turn lights, (2) rear directional halogen flood lights





Halogen Lightbars

US:

- Heavy duty aluminum extruded base will not warp, bend, or sag
- Impact resistant polycarbonate lens, providing you with one of the most durable aerodynamic shells in the industry
- Modular lens design makes any model easy to repair and a snap to reseal
- Inserts are only available on 16" dome sections (up to two inserts front and two inserts to the rear)
- See page 69 for Specifications
- · See pages 70-71 for Vehicle Mounting Specifications



Phone Number: 585-226-9500 www.starheadlight.com



æ

🖱 🏵 🖱

6222H

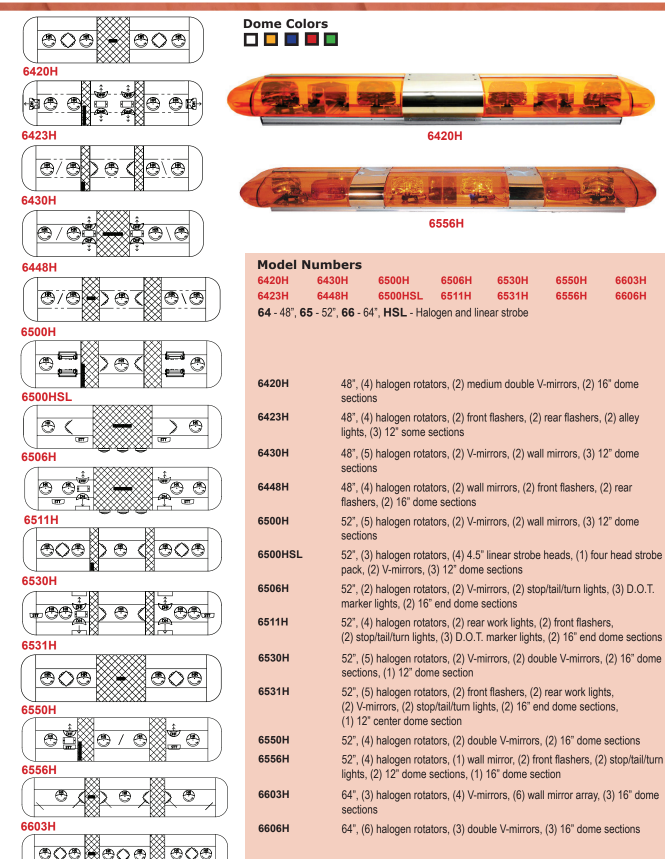
\ (#)

Ē.

Aerostar[®]

HALOGEN LIGHTBARS

- Heavy duty aluminum extruded base will not warp, bend, or sag
- Impact resistant polycarbonate lens, providing you with one of the most durable aerodynamic shells in the industry
- · Modular lens design makes any model easy to repair and a snap to reseal
- Inserts are only available on 16" dome sections
- (up to two inserts front and two inserts to the rear)
- See page 69 for Specifications
- See pages 70-71 for Vehicle Mounting Specifications



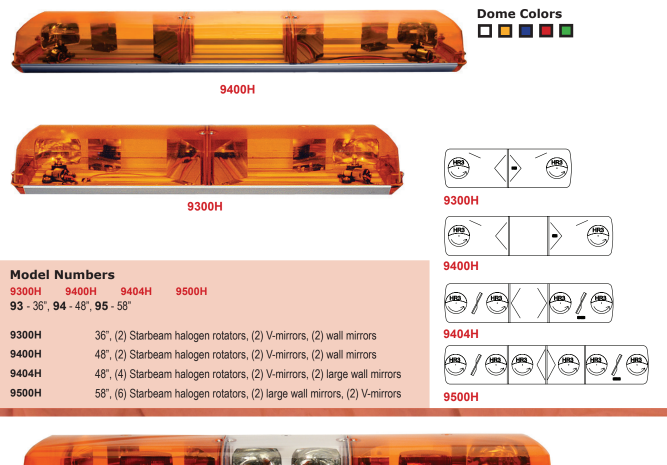


6606H



HALOGEN LIGHTBARS

- · Heavy duty aluminum extruded base will not warp, bend, or sag • Impact resistant polycarbonate lens, providing you with one of the • See page 69 for Specifications
- most durable aerodynamic shells in the industry
- · Modular lens design makes any model easy to repair and a snap to reseal
- See pages 70-71 for Vehicle Mounting Specifications

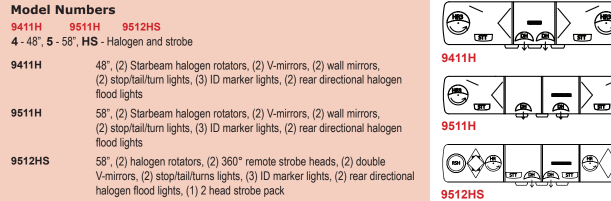


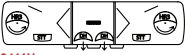
STARBAR[®]

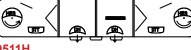


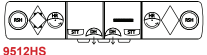
Rear View 9411H















Phone Number: 585-226-9500 www.starheadlight.com



Model # Voltage Typical Amp Draw Mounting Dimensions Weight (bs.) Warranty (per Refer to page 8 5000H 12V 16 amps perm. mount 4"H x 15"W x 36"L 25 1 5400H 12V 16 amps hook-oniperm. mount 4"H x 15"W x 46"L 30 1 5401H 12V 26 amps hook-oniperm. mount 4"H x 15"W x 46"L 32 1 5511H 12V 26 amps hook-oniperm. mount 4"H x 15"W x 56"L 44 1 5611H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 12 1 6020H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 20 1 6322H 12V 8 amps perm. mount 5"H x 12 ½"W x 40"L 24 1 6441H 12V 16 amps max hook-oniperm. mount 5"H x 12 ½"W x 40"L 24 1 6420H 12V 16 amps max hook-oniperm. mount 5"H x 12 ½"W x 48"L 25 1 6423H
5400H 12V 16 amps hook-on/perm. mount 4*H x 15*W x 46*L 30 1 5401H 12V 18 amps max hook-on/perm. mount 4*H x 15*W x 46*L 32 1 5511H 12V 26 amps hook-on/perm. mount 4*H x 15*W x 56*L 44 1 5611H 12V 30 amps hook-on/perm. mount 4*H x 15*W x 56*L 52 1 6020H 12V 8 amps perm. mount 5*H x 12 ½*W x 20*L 12 1 6020H 12V 8 amps magnet 5*H x 12 ½*W x 20*L 20 1 6222H 12V 8 amps perm. mount 5*H x 12 ½*W x 20*L 15 1 6304H 12V 16 amps max hook-on/perm. mount 5*H x 12 ½*W x 40*L 26 1 6414H 12V 28 amps hook-on/perm. mount 5*H x 12 ½*W x 40*L 26 1 6420H 12V 28 amps hook-on/perm. mount 5*H x 12 ½*W x 48*L 25 1 6430H 12V 2
5401H 12V 18 amps max hook-on/perm. mount 4"H x 15"W x 46"L 32 1 5511H 12V 26 amps hook-on/perm. mount 4"H x 15"W x 56"L 44 1 5611H 12V 30 amps hook-on/perm. mount 4"H x 15"W x 56"L 52 1 6020H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 12 1 6020HM 12V 8 amps magnet 5"H x 12 ½"W x 20"L 20 1 6222H 12V 8 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6304H 12V 8 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6414H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6423H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6500H
5511H 12V 26 amps hook-on/perm. mount 4"H x 15"W x 56"L 44 1 5511H 12V 30 amps hook-on/perm. mount 4"H x 15"W x 56"L 52 1 6020H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 12 1 6020HM 12V 8 amps magnet 5"H x 12 ½"W x 20"L 20 1 6222H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 20 1 6304H 12V 8 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½W x 44"L 26 1 6420H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½W x 48"L 25 1 6420H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½W x 48"L 25 1 6423H 12V 20 amps hook-on/perm. mount 5"H x 12 ½W x 48"L 25 1 6444H 12V
5611H 12V 30 amps hook-on/perm. mount 4"H x 15"W x 56"L 52 1 6020H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 12 1 6020HM 12V 8 amps magnet 5"H x 12 ½"W x 20"L 20 1 6020HM 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 20 1 6222H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 24 1 6304H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6414H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 26 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6423H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6444H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6500H 12V <t< td=""></t<>
6020H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 12 1 6020HM 12V 8 amps magnet 5"H x 12 ½"W x 20"L 20 1 6222H 12V 8 amps perm. mount 5"H x 12 ½"W x 20"L 20 1 6304H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6414H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 26 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 26 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 26 1 6420H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6444H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6500H 1
6020HM 12V 8 amps magnet 5'H x 12 ½'W x 20'L 20 1 6222H 12V 8 amps perm. mount 5'H x 12 ½'W x 24'L 15 1 6304H 12V 16 amps max hook-on/perm. mount 5'H x 12 ½'W x 44'L 24 1 6414H 12V 28 amps max hook-on/perm. mount 5'H x 12 ½'W x 44'L 26 1 6420H 12V 16 amps max hook-on/perm. mount 5'H x 12 ½'W x 44'L 26 1 6423H 12V 28 amps hook-on/perm. mount 5'H x 12 ½'W x 48'L 29 1 6430H 12V 28 amps hook-on/perm. mount 5'H x 12 ½'W x 48'L 25 1 6444H 12V 20 amps hook-on/perm. mount 5'H x 12 ½'W x 48'L 25 1 6448H 12V 24 amps max hook-on/perm. mount 5'H x 12 ½'W x 48'L 25 1 6500H 12V 20 amps hook-on/perm. mount 5'H x 12 ½'W x 52'L 32 1 6500H
6222H 12V 8 amps perm. mount 5"H x 12 ½"W x 24"L 15 1 6304H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6414H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6420H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6423H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6444H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6500HSL 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 650H
6304H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 40"L 24 1 6414H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 26 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 26 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 29 1 6423H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 44"L 29 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6444H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6448H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 52"L 18 1 6500H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6500H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1
6414H 12V 28 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 26 1 6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6423H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6430H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6444H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6448H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 18 1 6500H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6500H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1
6420H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6423H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 233 1 6444H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6448H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6500HSL 12V 30 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6500H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6501H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1
6423H 12V 28 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 29 1 6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 33 1 6440H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6448H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 18 1 6500HSL 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6500HSL 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6500H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 <
6430H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 48"L 33 1 6444H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6448H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 18 1 6500HSL 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6500HSL 12V 30 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6500HSL 12V 34 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6530H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1
6444H 12V 16 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6448H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 44"L 25 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 18 1 6500HSL 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6500HSL 12V 30 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6500HSL 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6506H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6530H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1
6448H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 48"L 25 1 6500H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 18 1 6500HSL 12V 30 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6500HSL 12V 30 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 32 1 6506H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6511H 12V 34 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6531H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6556H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 30 1 6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1
6500H12V20 ampshook-on/perm. mount5"H x 12 ½"W x 52"L1816500HSL12V30 ampshook-on/perm. mount5"H x 12 ½"W x 52"L3216506H12V14 amps maxhook-on/perm. mount5"H x 12 ½"W x 56"L2716506H12V34 amps maxhook-on/perm. mount5"H x 12 ½"W x 56"L2716511H12V20 ampshook-on/perm. mount5"H x 12 ½"W x 56"L2116530H12V20 ampshook-on/perm. mount5"H x 12 ½"W x 56"L2916531H12V24 amps maxhook-on/perm. mount5"H x 12 ½"W x 56"L3016550H12V16 ampshook-on/perm. mount5"H x 12 ½"W x 56"L3016556H12V24 amps maxhook-on/perm. mount5"H x 12 ½"W x 56"L3016603H12V12 ampshook-on/perm. mount5"H x 12 ½"W x 64"L3016606H12V24 ampshook-on/perm. mount5"H x 12 ½"W x 64"L3118300H12V16 ampsperm. mount5"H x 12 ½"W x 64"L3118400H12V16 ampsperm. mount5"H x 15"W x 46"L3018401H12V20 ampshook-on/perm. mount5"H x 15"W x 46"L301
6500HSL 12V 30 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 32 1 6506H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6511H 12V 34 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6531H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6556H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 35 1 6606H 12V 24 amps perm. mount 5"H x 12 ½"W x 64"L 31 1 830
6506H 12V 14 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 27 1 6511H 12V 34 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6531H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6556H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 8300H 12V 16 amps perm. mount 5"H x 15"W x 46"L 30 1 8400H
6511H 12V 34 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 31 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6531H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6556H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 15 ½W x 64"L 31 1 8300H 12V 16 amps perm. mount 5"H x 15 ½W x 46"L 30 1 8400H
6530H 12V 20 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 29 1 6531H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 20 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 20 1 6556H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 35 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 8300H 12V 16 amps perm. mount 5"H x 15"W x 36"L 25 1 8400H 12V 16 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1 8401H
6531H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 56"L 20 1 6556H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 35 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 8300H 12V 24 amps perm. mount 5"H x 15"W x 36"L 25 1 8400H 12V 16 amps perm. mount 5"H x 15"W x 46"L 30 1 8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1
6550H 12V 16 amps hook-on/perm. mount 5"H x 12 ½"W x 52"L 20 1 6556H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 30 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 35 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 8300H 12V 16 amps perm. mount 5"H x 15"W x 36"L 25 1 8400H 12V 16 amps perm. mount 5"H x 15"W x 46"L 30 1 8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1
6556H 12V 24 amps max hook-on/perm. mount 5"H x 12 ½"W x 56"L 30 1 6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 35 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 35 1 8300H 12V 16 amps perm. mount 5"H x 15"W x 36"L 25 1 8400H 12V 16 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1 8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1
6603H 12V 12 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 35 1 6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 8300H 12V 16 amps perm. mount 5"H x 15 ½W x 64"L 31 1 8400H 12V 16 amps perm. mount 5"H x 15"W x 46"L 30 1 8400H 12V 16 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1 8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1
6606H 12V 24 amps hook-on/perm. mount 5"H x 12 ½"W x 64"L 31 1 8300H 12V 16 amps perm. mount 5"H x 15 "W x 36"L 25 1 8400H 12V 16 amps perm. mount 5"H x 15"W x 36"L 30 1 8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1
8300H 12V 16 amps perm. mount 5"H x 15"W x 36"L 25 1 8400H 12V 16 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1 8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1
8400H 12V 16 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1 8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 30 1
8401H 12V 20 amps hook-on/perm. mount 5"H x 15"W x 46"L 32 1
24024C1 121/ 21 amon head on/orm mount 5 ^m 4.45 ^m 40 4
8402HSL 12V 21 amps hook-on/perm. mount 5"H x 15"W x 46"L 40 1
8510H 12V 28 amps max hook-on/perm. mount 5"H x 15"W x 56"L 42 1
8521H 12V 42 amps max hook-on/perm. mount 5"H x 15"W x 56"L 47 1
8610H 12V 32 amps max hook-on/perm. mount 5"H x 15"W x 66"L 50 1
9300H 12V 8 amps hook-on/perm. mount 5"H x 11"W x 36"L 20 1
9400H 12V 8 amps hook-on/perm. mount 5"H x 11"W x 36"L 30 1
9404H 12V 16 amps hook-on/perm. mount 5"H x 11"W x 48"L 30 1
9411H 12V 22 amps max hook-on/perm. mount 5"H x 11"W x 48"L 30 1
9500H 12V 24 amps hook-on/perm. mount 5"H x 11"W x 58"L 42 1
9511H 12V 22 amps max hook-on/perm. mount 5"H x 11"W x 58"L 42 1
9512HS 12V 25 amps max hook-on/perm. mount 5"H x 11"W x 58"L 42 1









LIGHTBAR MOUNT KITS

Model	Style	Beginning Year	Through Year	Roof Width	Model Number
Avalanche	Wrap-around doors	2002	2013	51"	920-35-S105
C/K Pickup 1500	Wrap-around doors	1999	2010	52"	920-35-S105
C/K Pickup 2500, 3500	Wrap-around doors	2001	2010	52"	920-35-S105
Caprice	Standard roof	2011	2015	51.0"	920-35GM7
Colorado	Wrap-around doors	2004	2012	45"	920-35GM6
Impala	Wrap-around doors	2006	2013	46.5"	920-3516
Silverado/Sierra	Wrap-around doors	2001	2013	52"	920-35-S105
Suburban	Wrap-around doors	2007	2014	55"	920-35GM5
Tahoe	Wrap-around doors	2007	2014	55"	920-35GM5
Tahoe	Wrap-around doors	2015	2015	55"	920-35GM8
Trailblazer	Wrap-around doors	2007	2009	51"	920-35-S105

Model	Style	Beginning Year	Through Year	Roof Width	Model Number
Avenger	Wrap-around doors	2008	2013		920-35D
Charger	Wrap-around doors	2005	2007	51"	920-35M1
Charger	Wrap-around doors	2008	2015	51"	920-35CH
Dakota (Reg, Ext., Crew)	Wrap-around doors	1997	2011	48"	920-35GM
Dakota	Wrap-around doors	2006	2011	48"	920-35F
Dart	Wrap-around doors	2013	2015		920-35D
Durango	Wrap-around doors	2004	2015	48"	920-35-S105
Ram Pickup (Crew)	Wrap-around doors	2003	2007	48"	920-35RM5
Ram Pickup (Reg.)	Wrap-around doors	2003	2007	48"	920-35RM2
Ram Pickup (1500, 2500, 3500)	Wrap-around doors	2008	2015	57.5"	920-35RM3

Model	Style	Beginning Year	Through Year	Roof Width	Model Number
Crown Victoria	Wrap-around doors	1992	2011	46"	920-35CVLP
Edge	Wrap-around doors	2011	2013		920-35F3
Escape	Wrap-around doors	2010	2013		920-35F3
E-450	Wrap-around doors	2003	2009	60.5"	920-35F6
E-Series (Van)	Standard roof	1987	2007	66"	920-35
Expedition	Wrap-around doors	2003	2015	52"	920-35FT
Explorer	Wrap-around doors	2003	2015	51"	920-35D1
Interceptor (Explorer)	Wrap-around doors	2012	2015	54"	920-35F5
F-Series (150)	Wrap-around doors	2007	2015	57"	920-35F1
F-Series (250, 350,450, 550)	Wrap-around doors	2007	2015	58.5"	920-35F2
F-Series (250, 350, 450)	Wrap-around doors	2003	2015	58.5"	920-35F9
LTD-Crown Victoria		1992	2011	46"	920-35CVLP
Taurus Interceptor (Sedan)	Wrap-around doors	2010	2015	48.5"	920-35F3

Model	Style	Beginning Year	Through Year	Roof Width	Model Number
Canyon	Wrap-around doors	2007	2011	45"	920-35GM6
Envoy	Wrap-around doors	2002	2005	48"	920-35CTB
Trucks		1995	2000		920-35-S105
Model	Style	Beginning Year	Through Year	Roof Width	Model Numbe
Delivery Truck Chassis		2000	2004		920-35IZ

Model		Style	Beginning Year	Through Year	Roof Width	Model Number
Delivery Tru	ck Chassis		2000	2004		920-35IZ





DODGE

Ford



LIGHTBAR MOUNT KITS

Model	Style	Beginning Year Through Year		Roof Width	Model Number
Cherokee	Standard roof	1990	1994	53.5"	920-35
Cherokee	Standard roof	1995	2001	51.5"	920-35
Grand Cherokee	Wrap-around door	1999	2004	48"	920-35GM
Liberty	Wrap-around Door	2002	2004	46"	920-35GM

Model	Style	Beginning Year	Through Year	Roof Width	Model Number	
PT Cruiser	Wrap-around doors	2001	2005	44"	920-35GM	

Model	Style	Beginning Year	Through Year	Roof Width	Model Number
Grand Prix		1994			920-35GM

Model	Style	Beginning Year Through Year		Roof Width	Model Number
Tundra		2004	2013		920-35F
Hilux	Wrap-around doors	2010	2015		920-35F
Tacoma	Wrap-around doors	2010	2015		920-35F

A REAL PROPERTY AND A REAL					
920-35	920-35C	920-35C5	920-35CH	920-35CTB	920-35CVLP
			the second		
					Real
920-35D	920-35D1	920-35EX	920-35F	920-35F1	920-35F2
			the second secon		
Films	\rightarrow	The summy		\sum	7
920-35F3	920-35F4	920-35F5	920-35F6	920-35F8	920-35F9
				,3x	٦
920-35FT	920-35GM	920-35GM2	920-35GM5	920-35GM6	920-35GM7
, A	LONG LĘG				- to
\rightarrow					\searrow
920-35GM8	920-351	920-35l6	920-35INT	920-35IZ	920-35RM1
		- Un			the second secon
<)
920-35RM2	920-35RM3	920-35RM5	920-35-105		
the second secon	" to		OFFSET LEG		
$\overline{}$	\mathbf{b}				
and the second se					ALCONDUCTION OF A DECISION





JEEP

STAR ALARM[®] BACK-UP ALARMS

- CRS Technology[™] incorporates a compact rear-facing speaker with heavy duty housing to provide one of the most reliable sound chambers in the industry
- · Design almost completely protects the speaker from the damage caused by high pressure spray, dirt, and fine dust!
- · Offers both superior performance and protection from damage to the speaker due to its reverse mounted speaker
- · Built for long term reliability

CRS

- · Beep rate of approximately 60 per minute
- Convenient compact size available in a range of decibel options



Audio Tone Description Standard Beep Standard single tone, familiar and widely recognized "reverse" tone Dual Tone "DT" Constant emission of sound by switching between two sounds Functionality Description

Dual Function "DF"	Alarm can beep in standard single tone, then by applying voltage to a third wire have the tone change to a two tone
Selectable decibel "S"	Select between two loudness levels by applying voltage to a third wire
Night Silent "NS"	Can disable the alarm by applying voltage to a third wire (required in some jurisdictions)
Auto Adjust "A"	Automatically selects its volume based on the environment within its listed operating range

- · Perfect for a wide range of vehicle applications
- · Glass reinforced nylon housing
- · Weight 2 lbs.
- Amp draw 0.3 amps
- · Industry standard mounting
- · Decibel level: Sound pressure level should be selected based on the ambient noise of your work site and on regulations such as OSHA
- Patent (#8,669,852)

Alarms with attached wire leads

Model #	Voltage	Decibels	Approvals
66-087	12 - 36V DC	87 db	SAE J994
66-097	12 - 36V DC	97 db	SAE J994
66-097-12	12V DC only	97 db	SAE J994
66-102	12 - 36V DC	102 db	
66-107-12	12V DC only	107 db	SAE J994
66-107-24	24V DC only	107 db	SAE J994
Dual Tax			

Dual	Tones
------	-------

Model #	Voltage	Decibels
66-097DT	12 - 36V DC	97 db
66-102DT	12V DC only	102db

Starmatic Auto Adjust

Model #	Voltage	Decibels
66-707A	12 - 24V DC	77 - 97 db
66-802A	12 - 24V DC	82 - 102 db
66-807A	12V DC only	87 - 107 db
66-807A-24	24V DC only	87 - 107 db
Selectable	9	
Model #	Voltage	Decibels
	voitage	Decideis
66-802S	12 - 36V DC	87 or 102 db
	-	

Model # Voltage Decibels 66-097DF 12 - 36V DC 97 db

Alarms with attached lugs only

Decibels

Voltage

Model #



66L Series

Audio Tone Descrip

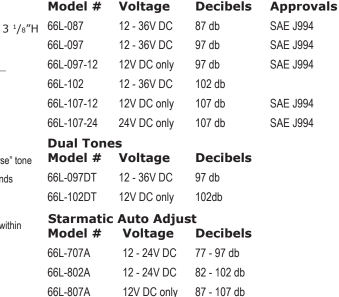
Standard Beep Standard s Dual Tone "DT" Constant e

Functionality Descrip

Auto Adjust "A"

4 ³/16"W

ies 4 7/16 W		66L-107-12	12V DC only	107 d
		66L-107-24	24V DC only	107 d
Description		Dual Ton	es	
Standard single tone, fami	liar and widely recognized "reverse" tone	Model #	Voltage	Dec
Constant emission of soun	Constant emission of sound by switching between two sounds		12 - 36V DC	97 db
Description		66L-102DT	12V DC only	102db
Description		Starmatio	c Auto Adju	st
Automatically selects its vol its listed operating range	ume based on the environment within	Model #	Voltage	Dec
		66L-707A	12 - 24V DC	77 - 9
		66L-802A	12 - 24V DC	82 - 1
				<u> </u>





20





Star Alarm[®] Back-Up Alarms

- · Combines the familiar sound of a traditional warning alarm with a specially designed composite buzz tone to provide the ultimate audible warning power
- · Superior performance and protection from damage to the speaker due to its reverse mounted speaker
- · Spectrum uses a narrow array of frequencies resulting in a robust tone that is more easily tracked and universally recognized
- · Industry standard mounting
- Patent (#D639,688S)

- · Individually programmed through a proprietary fixture that incorporates the optimal base frequency into each alarm
- · Night Silent feature will mute the sound at night, where nighttime sound level ordinances are a consideration
- · Weight 2 lbs.
- Amp draw 0.3 amps
- Decibel level: Sound pressure level should be selected based on the ambient noise of your work site and on regulations such as OSHA

					1 Contraction of the second
Alarms w	ith attached	wire leads		т	
	uency tone				
Model #	Voltage	Decibels		3 ¹ /8″H	
66-087SS	12 - 36V DC	87 db			66 Series
66-092SS	12 - 36V DC	92 db		≝	
66-097SS	12 - 36V DC	97 db	4 ³ /16″W	-	
Night Sile	ent: Spectru	m tone, third		Audio Tone	Description
Model #	Voltage	Decibels		Spectrum "SS"	Composite of multiple tones, also referred to as
66-087SSNS	12 - 36V DC	87 db			"white noise", or "multi frequency", tighter
66-097SSNS	12 - 36V DC	97 db			frequency range, more universally recognizable warning tone
		re disable wh	en	Functionality	Description
12V DC a Model #		Decibels		Night Silent "NS"	Can disable the alarm by applying voltage to a
	Voltage			-	third wire (required in some jurisdictions)
66-087NS	12 - 36V DC	87 db			
66-097NS	12 - 36V DC	97 db			
66-102NS	12 - 36V DC	102 db			
Alarms w	ith lugs only	1	-		
Model #	Voltage	Decibels			
66L-097SS	12 - 36V DC	97 db	HI W	3 ¹ /8″H	66L Series
					OOL Series
			4.3///\/		
			4 ³ / ₁₆ "W	Audio Tone	Description

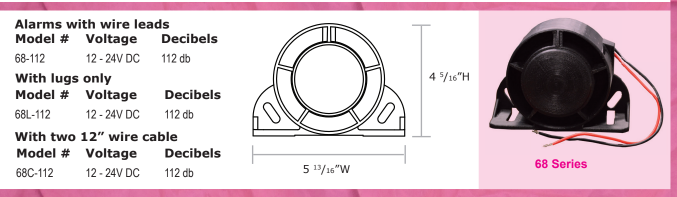
Composite of multiple tones, also referred to as "white noise", or "multi frequency", "SS" has a tighter frequency range, and more universally recognizable warning tone

STAR ALARM[®] BACK-UP ALARMS

- CRS Technology™
- · Long term reliability
- · Compact rear-facing speaker with heavy duty glass nylon filled housing
- · Almost completely protects the speaker from the damage often caused by high-pressure spray, dirt, and fine dust!
- · Industry standard mounting holes
- · Amp draw: 0.7 amps

Spectrum "SS"

- Voltage: 12 24V DC
- Three wiring options (two wire, lug, and two wire 12" cable)





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





68 SERIES

STAR ALARM[®] BACK-UP ALARMS

- · Built for long term reliability
- · Beep rate of approximately 60 per minute
- · Convenient compact size

SERIES

SERIES

· Perfect for a wide range of vehicle applications

Description

recognized "reverse" tone

· Rugged cast aluminum housing

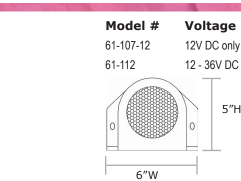
- Weight 4 lbs.
- · Amp draw less than 0.7 amps
- Two hole (5 3/8" centers) mounting
- · Decibel level: Sound pressure level should be selected based on the ambient noise of your work site and on regulations such as OSHA

5″H

Decibels

107 db

112 db



BACK-UP ALARMS TAR ALARM®

Standard single tone, familiar and widely

61 Series

- · Heavy duty polycarbonate alarms
- · Beep rate of approximately 60 per minute
- · Convenient compact size

Audio Tone

Standard Beep

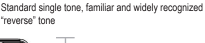
· Round hole grommet mount

- · Offers an economical design with industry standard mounting
- · Available in a range of decibel options perfect for a wide range of vehicle applications
- · Decibel level: Sound pressure level should be selected based on the ambient noise
 - of your work site and on regulations such as OSHA

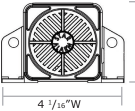


Audio Tone Description

Standard Beep



2 ⁵/8″H







5 5/16"Dia.

Standard Beep Standard single tone, familiar and widely recognized "reverse" tone Dual Tone "DT" Constant emission of sound by switching between two sounds	Audio Tone	Description
	Standard Beep	5
	Dual Tone "DT"	Constant emission of sound by switching between two sounds

Alarms with attached leads Single Tone		
Model #	Voltage	Decibels
64-087	12 - 36V DC	87 db
64-097	12 - 36V DC	97 db
64-097-12	12V DC only	97 db
64-102	12 - 36V DC	102 db
64-107-12	12V DC only	107 db
64-107-24	24V DC only	107 db

Alarms with wire lugs and self-grounding strap

Single Tone		
Model #	Voltage	Decibels
64G-087	12 - 36V DC	87 db
64G-097	12 - 36V DC	97 db
64G-102	12 - 36V DC	102 db
64G-107-12	12V DC only	107 db

Alarms with attached leads Single Tone

Model #	Voltage	Decibels
63-087	12 - 36V DC	87 db
63-097	12 - 36V DC	97 db
63-097-12	12V DC only	97 db
63-102	12 - 36V DC	102 db
63-107-12	12V DC only	107 db
63-107-24	24V DC only	107 db
Dual Ton	es	
Model #	Voltage	Decibels
63-097DT	12 - 36V DC	97 db
63-102DT	12V DC only	102 db







STAR ALARM[®] BACK-UP ALARMS

- · Built for long term reliability
- Beep rate of approximately 60 per minute
- Convenient compact size available in a range of decibel options
 Industry standard mounting
- Perfect for a wide range of vehicle applications
- Rugged cast aluminum housing

- Weight 2 lbs.
- Amp draw 0.3 amps
- Decibel level: Sound pressure level should be selected based on the ambient noise of your work site and on regulations such as OSHA

Single To Model #	ne Voltage	Decibels			
60-087	12 - 36V DC	87 db			
60-097	12 - 36V DC	97 db		N 60	Series
60-102	12 - 36V DC	102 db		00	Series
60-097-12	12V only	107 db			
60-107-24	24V only	107 db	A 17 / ////		
Dual Ton	e		4 ¹⁷ / ₃₂ "W		
Model #	Voltage	Decibels			
60-097DT	12 - 36V DC	97 db	Audio	o Tone	Description
60-102DT	12 - 36V DC	102 db	Standar	d Beep	Standard single tone, familiar and widely recognized "reverse" tone
Starmatio	™ Auto Adj	ust		*DT"	0
Model #	Voltage	Decibels	Dual To	ne "DI"	Constant emission of sound by switching betwee two sounds
60-707A	12 - 24V DC	77 - 97 db	Func	tionality	Description
60-802A	12 - 24V DC	82 - 102 db	Auto Ac	-	Automatically selects its volume based on the
60-807A	12V only	87 - 107 db		,	environment within its listed operating range

- Standard stud terminal connections including self-grounding strap
- Industry standard mounting foot print
- Polarity protected
- Polycarbonate housing
- 12V DC (10 16V DC)
- Amp draw: 0.26 amps @ 12V DC
 SAE J994 Type C



BB6-097-10

10 pack includes individual packed white boxes with instructions



BB6-097-30

30 pack box is bulk packed with dividers and one set of instructions

- Black metal dispenser sleeves
- Ships with five alarms
- Mounting hardware for slot walls included (can also be mounted to peg boards or walls, hardware not included)
- Warehouse inventory and displays are all in one location

Star Alarm[®] Back-Up Alarm

- Labels are custom made and attached to each display kit
- Sell display packs and refill as necessary
- No need to reorder display sleeve



DKC64 Counter display kit



DK64 Wall mount kit



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





BB6-097*

DK SERIES

SWITCH PANELS AND SWITCH BOXES

- Switch boxes to control your Star lightbar or any other function of your choice
- All switches are illuminated
- Legends are back lit for easy night usage
- Ships complete with legends, mounting brackets, hardware, and instructions

SB4020, SB4040 KITS	SB4020 SB4020T	Part NumberDescriptionSB4020(1) 40 amp switch, (5) 20 amp switches, 2' wire harnessSB4020-15(1) 40 amp switch, (5) 20 amp switches, 15' wire harnessSB4020T(1) 40 amp switch, (5) 20 amp switches, nine position terminal blockSB4040(4) 20 amp switch, (1) 3 mode 40 amps max, progressive slide switch, 2' wire harness, customer adjustable jumper (1 & 2 work independently)SB4040-15(4) 20 amp switch, (1) 3 mode 40 amps max, progressive slide switch, 15' wire harnessSB4425T(1) on/off master power switch (switches 2-5), (4) 40 amp switches, (5) 20 amp switches, twelve position terminal block
B40		Part Number Dimensions Weight
S	SB4425T	SB4020, SB4020-15, SB4040, SB4040-15 2"H x 6"W x 4 ¾ ″D 5 lbs. SB4020T 2 ¼ "H x 6 ⅓ "W x 5 ¼ ″D 5 lbs. SB4425T 2 ½ "H x 6 ¼ "W x 7 ¼ ″D 5 lbs.
SB/SP1515, SB/SP3015	SB3015 SB3015 SB3015 SP1515 SP1515 SP1515 SB1515 and SB3015 are enclosed switch boxes SB1515 and SB3015 are enclosed switch boxes SB1515 and SB3015 are not enclosed SB1515 and SB3015 are not enclosed	Part NumberDescriptionSB1515Enclosed switch box with (4) 20 amp switchesSP1515Switch panel with (4) 20 amp switchesSB3015Enclosed switch box with (1) 30 amp switch, (3) 20 amp switchesSP3015Switch panel with (1) 30 amp switch, (3) 20 amp switchesSP3015Switch panel with (1) 30 amp switch, (3) 20 amp switchesSP3015Switch panel with (1) 30 amp switch, (3) 20 amp switchesSP3015Switch panel with (1) 30 amp switch, (3) 20 amp switchesSP1515, SP30152"H x 4 1/2"W x 4"DSP1515, SP30152"H x 4 1/2"W x 4"D
SP3860 Switch Panels	Image: Non-WardImage: Non-WardSpace <t< th=""><th>SP3860-1On/OffSP3860-2On/Off, On/OffSP3860-2HOn/Off, High/LowSP3860-3HOn/Off, On/Off, On/OffSP3860-3HOn/Off, High/Low, On/OffSP3860-4HOn/Off, High/Low, On/Off, On/OffSP3860-4HOn/Off, High/Low, On/Off, On/OffSP3860-5On/Off, On/Off, On/Off, On/Off, On/Off, On/Off</th></t<>	SP3860-1On/OffSP3860-2On/Off, On/OffSP3860-2HOn/Off, High/LowSP3860-3HOn/Off, On/Off, On/OffSP3860-3HOn/Off, High/Low, On/OffSP3860-4HOn/Off, High/Low, On/Off, On/OffSP3860-4HOn/Off, High/Low, On/Off, On/OffSP3860-5On/Off, On/Off, On/Off, On/Off, On/Off, On/Off



STARFLASH[™] FLASHER MODULES AND HEADS

Part Number Description

Part Number	Description
DRL366-1	Heavy duty daytime running light module with tail light output, park brake override
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
FM3666	12V DC mechanical flasher Flash Rate: 1.2 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 0.8 to 3.6 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, 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 cutoff, 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 and newer, 10-16V DC solid state flasher, high beam override and night time cut off, handles up to 110 watts per output, Plug-n-Play Flash Rate: 7 patterns to choose from, ranging from 0.8 to 3.6 flashes per second
FM6906	Chevrolet Impala Police Package, 2006 and newer, 12V DC solid state flasher, alternately flashes headlights, high beam override, handles up to 110 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, 110 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 flash, 110 watts per side Flash Rate: 7 patterns to choose from ranging from 0.8 to 3.6 flashes per second
FM6909	Chevy Tahoe Police, 2007 and newer, high beam override (disables flasher when high beams are activated), less than 10mA stand-by current, 9-16V DC input, Plug-n-Play Flash Rate: 110 watts each side (9.5 amps per side)



FM6904



FM6907



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





ACCESSORIES



MOUNT BOXES

L IGHT D UTY	121BX 122BX	12 [.] 12: 12: Fe • H • O
	123BX	•0
HEAVY DUTY	131BX 132BX 133BX	13 [,] 132 133 133 142 142 143
~	141BX 142BX 142BX 143BX	Fe • Li(• O)

SR7	Vertical mount two unit organizer, 12 ½"H x 4 5/16"D 2 lbs.
SR9	Vertical mount three unit organizer, 13 $^{1\!/}_2$ "H x 4 $^{5\!/}_{16}$ "D 2 lbs.
SR10	Horizontal mount three unit organizer, 7"H x 12"D 2.5 lbs.
SR12	Horizontal mount four unit organizer, 7"H x 14"D 2.5 lbs.
274-RCK*	Rack for mounting multiple warning lights, (* = 48"L, 52"L, 58"L) 13 lbs.
274-SL	Self-leveling bracket, 11"H x 4 ¼"D 9 lbs. Two holes on 6 ¼" centers
274-SL1	Self-leveling bracket for Star Mini-Bars®, 11"H x 4 ¼"D 5 lbs. Three holes on 5 ¾" centers
274-LMB	L-bracket for mirror blackout, 8"H x 8"W x 8"D 2 lbs.

121BX	Holds (1) 6" oval head, 3 ¾ "H x 9"W x 3 ½"D, 6 lbs.
122BX	Holds (2) 6" oval heads, 3 3/4"H x 17"W x 3 1/2"D, 9 lbs.
123BX	Holds (3) 6" oval heads, 3 34 "H x 25 14 "W x 3 12 "D, 12 lbs.

eatures

Heavy steel mount boxes are shipped unpainted and ready to weld

Optional self-leveling bracket assembly is available: 274-SBX

131BX	Holds (1) 6" oval head, 4"H x 9"W x 3 ¼"D, 2 lbs.
132BX	Holds (2) 6" oval heads, 4"H x 16 5/8"W x 3 ¼"D, 5 lbs.
133BX	Holds (3) 6" oval heads, 4"H x 25"W x 3 ¼"D, 8 lbs.
141BX	Holds (1) 4" round head, 6"H x 6 ¼"W x 3 ½"D, 2 lbs.
142BX	Holds (2) 4" round heads, 6"H x 12 $1\!\!\!/_2$ "W x 3 $1\!\!\!/_2$ "D, 5 lbs.
143BX	Holds (3) 4" round heads, 6"H x 16 $\frac{3}{4}$ W x 3 $\frac{1}{2}$ "D, 8 lbs.

eatures

ight gauge steel mount boxes are shipped with knockouts for mounting

Optional self-leveling bracket assembly is available: 274-SBX



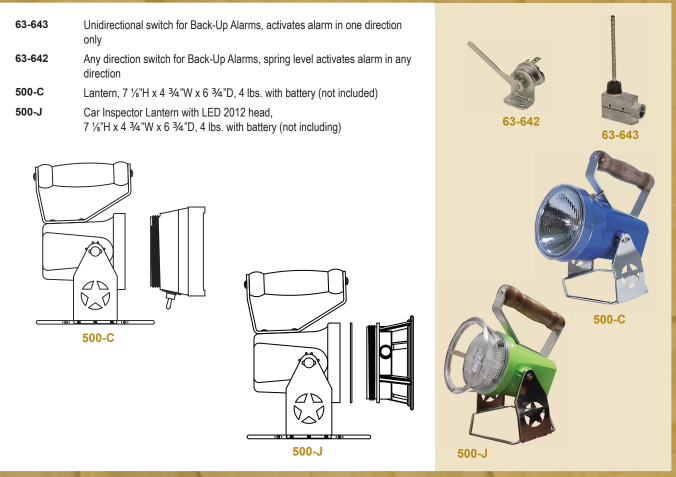


Phone Number: 585-226-9500 www.starheadlight.com



ACCESSORIES

MISCELLANEOUS



WORK LIGHTS

510	Clear sealed beam, 2 lbs., 3000cp
510-1	Clear sealed beam with on/off switch, 2 lbs., 3000cp
510-1M	Clear sealed beam with magnet mount and cig. plug and on/off switch, 3 lbs., $3000 \mbox{cp}$
510-4509	Clear, high intensity sealed beam, 2 lbs., 3000cp
510-M	Clear sealed beam with magnet mount and cig. plug, 3 lbs., 3000cp
510-TK	A complete tow kit that includes two sealed beam lights with Red lenses, magnet mount, 30' cable, and connectors all shipped in an enclosed utility box, 8 lbs., 3000cp (x2)
511	Sealed beam with lens shield, 2 lbs., 3000cp, Lens colors: 🔄 🧰 🔲
511-1M	Clear sealed beam with magnet mount and cig. plug, 3 lbs. 3000cp, Lens colors:



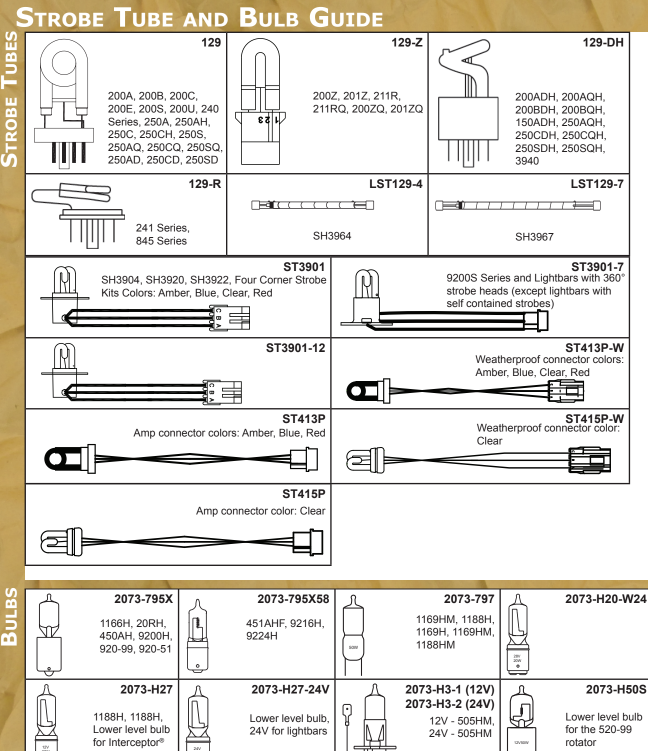


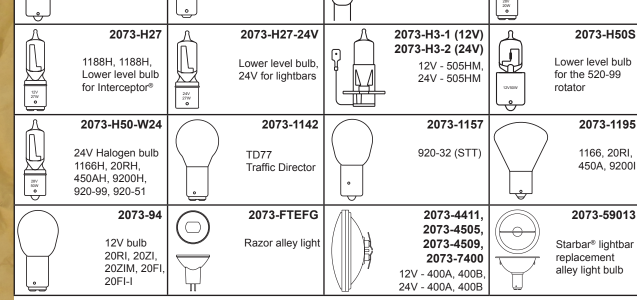


Toll Free Fax Line: 888-478-2797 www.starheadlight.com











- **Sales Policy** All Star Headlight & Lantern Co., Inc. products are sold through distributors. Possession of our catalog and/or price list does not constitute our offer to sell to or the right to purchase directly from Star Headlight & Lantern Co., Inc.
- Returns You must contact Star Headlight & Lantern Co., Inc. prior to return any merchandise. All returns require a Return Material Authorization (RMA) number. The RMA# must be clearly marked on the package and associated paperwork. All returned merchandise is subject to inspection. Any items returned for repair that are deemed to be out of warranty are subject to parts replacement cost. If a returned item is out of warranty, the sender will be notified prior to any work being performed with an estimated cost of repair. No repairs will be done until proper authorization is obtained from the sender. Any merchandise returned for restock/credit that is not in new and sale-able condition will be returned to the distributor and no credit will be issued. All items returned for restock are subject to a 15% restocking fee.
- Installation It is the sole responsibility of the owner to ensure their warning light is secure. Check the light every time you use the vehicle to ensure that it is mounted securely. Star Headlight & Lantern Co., Inc. assumes no responsibility for the secure mounting of this light on the roof of your vehicle with a magnet mount, take extreme care to ensure that the magnet is firmly seated on your roof, and that the pull of the magnet is sufficient to secure the light in place. As the composition of the metal in the roofs of different vehicles may vary, as well as the contour, texture and/or conditions, Star Headlight & Lantern Co., Inc. cannot guarantee the ability of any magnetically mounted light to remain in place upon a moving vehicle and it is done at the sole discretion of the owner.
- Warranty The manufacturer warrants each new product, under normal use, against factory defects in material and workmanship for one year and five years on LED components after the date purchased. The owner will be responsible for returning to the Service Center any defective item(s) with the transportation costs prepaid. The manufacturer will, without charge, repair or replace at its option, products, or part(s), which its inspection determines to be defective. Repaired or replacement item(s) will be returned to the purchaser with transportation costs prepaid from the service point. A copy of the purchaser's receipt must be returned with the defective item(s) in order to qualify for the warranty coverage. Exclusions from this warranty include, but are not limited to, bulbs, strobe tubes, domes, and/or the finish. This warranty shall not apply to any light, which has been altered, such that in the manufacturer's judgment, the performance or reliability has been affected, or in any damage has resulted from abnormal use or service. This warranty does not apply to defect or damage occurring as a result of disaster, accident, abuse, misuse, lightning, power surges, or failure to follow enclosed manuals.

Any damage or defects occurring as a result of any unauthorized service or repairs by unauthorized persons shall be excluded from this warranty. There are no warranties expressed or implied (including any warranty of merchantability or fitness), which extend this warranty period. The loss of use of the product, loss of time, inconvenience, commercial loss or consequential damages, including the cost of any labor, are not covered. The manufacturer reserves the right to change the design of the product without assuming any obligation to modify any product previously manufactured. This warranty gives you specific legal rights. You might also have additional rights which may vary from state to state. Some states do not allow limitations on how long and implied warranty lasts. Some states do not allow the exclusion or limitation of incidental damages. Therefore, the above limitation(s) or exclusion(s) may not apply to you.

Note

Bulbs and flash tubes are not covered under warranty. Speakers are not covered against water damage.







CAPABILITIES

Manufacturer of LED Warning Lights, Strobe Warning Lights, Halogen and Incandescent Warning Lights, Lightbars, Lanterns, Marker Lights, Switch Controllers, Sirens, Back-Up Alarms, Custom Wire Harnesses, and Mounting Brackets.



🛨 Barlight, LED, Mini-Bar production area



★ Plastic molding pellet silos provide ample raw material to meet any change in demand of molded product



★ Metal stamping utilizing turret presses for flexibility and short run stamping Punch press for larger runs



★ Strobes, LED production area



Surface mount placement equipment (SMT) meeting all the newest board and component designs



Thru-hole automation insertion equipment



★ Light Tunnel: Photometric Validations to SAE standard for LED, Fluorescent, Strobe, Halogen and Incandescent
 ★ Meets the requirements of Automotive, Emergency Equipment, Rail, Industrial Fire Alarms, Certified by AMECA



★ EMI Chamber Ability to test our own products to both European and American specifications, in house



★ Anechoic Chamber certified by AMECA to test sound output for sirens, warning alarms and back-up alarms



- ★ Molding in polycarbonate, ABS, Glass Filled Nylon and Over Molding in Polyurethane, Press capability from 80 - 700 tons
- ★ Color Blending capability at the presses, chromaticity validation for color





Pad printing machine: Ability to print information directly on products







INDEX

1166HM, 1166IM	20	240HSL, 240HSL1, 240HSLM	3	5300S, 5400S, 5401S, 5510S, 5511S	61
1169H, 1169HM	20	240H3L, 240H3L I, 240H3LM	13	5300SL, 5510SL, 5511SL	62
1188H, 1188HM	20	2403, 2403F, 2403M 240SFL, 240SFL1	7	5340, 5440, 5540, 5640	58
121BX, 122BX, 123BX	78	241S, 241SF, 241SM	14	5364LED, 5462LED, 5464LED, 5564LED	59
131BX, 132BX, 133BX	78	242CL, 242CFL, 242CLM	14	5610S, 5611S	61
141BX, 142BX, 143BX	78	242SL, 242SFL, 242SLM	14	5610SL, 5611SL	62
200A, 200ADH, 200AQH	10	2463LED, 2464LED-TOW	57	60-087, 60-097, 60-102, 60-097-12	75
200ADHL	5	250A, 250C, 250S	11	60-107-24, 60-097DT, 60-102DT	75
200AH8L, 200AHL	2	250ADH, 250AH, 250AQH	11	6020H, 6020HM, 6222H, 6304H	66
200B, 200BDH, 200BQH	10	250CDH, 250CH, 250CQH	11	6020S, 6222S, 6224SL, 6444S	63
200BH8L, 200BHL	2	250SH, 250SH, 250SQH	11	6032LED, 6032LEDM	59
200C, 200CF	11	251H8TAL-BG, 251H8TCL-BG	5	60-707A, 60-802A, 60-807A	75
200CH8L, 200CHL	2	251H8TSL-BG	5	61-107-12, 61-112	74
200CFH8L, 200CFHL	2	251H8TAL, 251H8TCL, 251H8TSL	5	63-087, 63-097, 63-097-12, 63-102	74
200E	11	251HTAL, 251HTAL-BG, 251HTCL	5	63-097DT, 63-102DT	74
200L 200J, 200JQ, 200J-1, 200JQ-1	16	251HTCL-BG, 251HTSL, 251HTSL-BG	5	63-107-12, 63-107-24	74
			4	63-642, 63-643	74
200S, 200SM 200SH8L, 200SH8LM	13 3	255H8TAL, 255H8TALV		64-087, 64-097, 64-097-12, 64-102	79
200SH0L, 200SH0LM		255H8TCL, 255H8TCLM, 255H8TCLV 255H8TSL, 255H8TSLM, 255H8TSLV	4		74
200SHDL, 200SHDLM 200SHL, 200SHLM	6		4	64-107-12, 64-107-24 6414H, 6444H	66
2005HL, 2005HLM 200U, 200U-1	3	255HTAL, 255HTALV	4	,	67
	16	255HTC, 255HTCM, 255HTCV	12	6420H, 6423H, 6430H, 6448H 6464LED, 6564LED	
200Z, 200ZM, 200ZMQ, 200ZQ	15	255HTCL, 255HTCLM, 255HTCLV	4	6464LED, 6564LED 64G-087, 64G-097, 64G-102, 64G-107-12	59 74
200ZHL, 200ZHLM	5	255HTSL, 255HTSLM, 255HTSLV	4 12		
200ZHRL, 200ZHRLM	5	255TC, 255TCM, 255TCV		6500H, 6500HSL, 6506H	66 67
200ZL, 200ZL-110, 200ZLM	8	255TS, 255TSM, 255TSV	12	6511H, 6530H, 6531H	+
201Z, 201ZM, 201ZMQ, 201ZQ	15	2565LED-TOW	57	6550H, 6556H, 6603H, 6606H	67
201ZL, 201ZL-110, 201ZLM	8	256TCL, 256TCLM, 256TCLV	7	66-087, 66-097, 66-097-12, 66-102	72
203MV, 203MVM	16	256TSL, 256TSLM, 256TSLV	7	66-087NS, 66-097NS, 66-102NS	73
203MVL, 203MVL-110, 203MVLM	8	257H8TAL, 257H8TALV	4	66-087SS, 66-092SS, 66-097SS	73
204MV	16	257H8TCL, 257H8TCLV	4	66-087SSNS, 66-097SSNS	73
204MVL, 204MVL-110	9	257HTSL, 257HTSLV	4	66-097DT, 66-102DT	72
20FI, 20FI-1	22	257HTCL, 257HTCLV	4	66-107-12, 66-107-24	72
20RH, 20RHF, 20RHM		257H8TSL, 257H8TSLV		66-707A, 66-802A, 66-807A, 66-807A-24	
20RI, 20RIF, 20RIM	19	258HTDAL, 258HTDCL, 258HTDSL	6	66-802S, 66-907S, 66-097DF	72
20ZI, 20ZIM, 21ZI, 21ZIM	21	258HTDALV, 258HTDCLV, 258HTDSLV	6	66L-087, 66L-097, 66L-097-12	72
211R, 211RM, 211RMQ, 211RQ	15	274-874, 274-875, 274-878	21	66L-097DT, 66L-102DT	72
2300SL, 2400SL, 2420SL, 2500SL	61	274-DLX4-6-1X2, 274-DLX4-6-2X1	24	66L-097SS	73
2340, 2440, 2540, 2640	56	274-DLX4-6-H, 274-DLX4-6-RL	24	66L-102, 66L-107-12, 66L-107-24	72
2360LED, 2460LED, 2461LED	57	274-DLX4-6-T, 274-DLX4-6-U	24	66L-707A, 66L-802A, 66L-807A	72
2364LED, 2462LED, 2464LED	57	274-DLX4-6-W, 274-DLX4-6-45	24	68-112, 68L-112, 68C-112	73
240C, 240CF, 240CM	13	274-DLXT-1X2, 274-DLXT-2X1	24	7100LED, 7100DLED, 7100TBLED	51
240CFL, 240CFL1	7	274-DLXT-RL, 274-DLXT-T	24	7200, 7300, 7400, 7500, 7600	54
240H8AFL, 240H8AFL1, 240H8AL1	3	274-DLXT-U, 274-DLXT-W, 274-DLXT-45	24	7232LED, 7460LED, 7461LED, 7462LED	55
240H8AL, 240H8ALM	3	274-RCK, 274-SL, 274-SL1, 274-LMB	78	735-FI-SB-PC	22
240H8CFL-G, 240H8CFL, 240H8CFL1	3	400A, 400B	19	735PS, 735PSM	17
240H8CL, 240H8CL1, 240H8CLM	3	400A-LED	7	7464LED, 7564LED-TOW	55
240H8SFL, 240H8SFL1	3	450A, 450AH, 450B, 450BH	18	7565LED-TOW	55
240H8SGL, 240HSGL	3	455BH, 455BHF, 455BHV	19	8300H, 8400H, 8401H, 8402HSL	66
240H8SL, 240H8SL1, 240H8SLM	3	500-C, 500-J	79	8300S, 8400S, 8401S, 8510S, 8610S	62
240HCFL, 240HCFL1, 240HCFL1-G	3	510, 511, 510-4509, 510-1, 510-M	79	8300SL, 8610SL	63
240HCL, 240HCL1, 240HCLM	3	510-TK, 511-1M	79	845S, 845SQ	17
240HSFL, 240HSFL1	3	5300H, 5400H, 5401H, 5511H, 5611H	65	8510H, 8521H, 8610H	66



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



INDEX

	16LED, 9016LEDM, 9016LEDV	50	LDH-361-E, LDH-361-S, LDH-361-T	28	TD93-36, TD93-47	43
	18LED, 9018TBLED, 9018DLED	50	LDH-362-E, LDH-362-S, LDH-362-T	28	TD93DLXT, TD93DLXTARO	43
	00LED, 9100LEDM, 9100LEDV	51	LDH-363M-S, LDH-363M-T	28	TD93DLXTARO2, TD93DLXTARO-S	43
92	200H, 9200HM, 9200HV	53	LDH-363-E, LDH-363-S, LDH363-T	28	TDDL15-36, TDDL15-42	44
92	200H8L, 9200H8LM, 9200H8LV	52	LDH-364-E, LDH-364-S, LDH-364-T	28	TDDL15-42T, TDDL15-47	44
92	200HL, 9200HLM, 9200HLV	52	LDHF301, LDHF311	37	TDDL15-47CV	44
92	200S, 9200SM, 9200SV	52	LDHF362-E, LDHF362-T LDHF363-E,	28	Terms and Warranty Information	81
93	00H, 9400H, 9404H, 9500H	68	LDHF363-T, LDHF364-E, LDHF364-T	28	ULB10	47
93	300S, 9400S, 9404S	64	LDHT362-T, LDHT363-T, LDHT364-T	28	ULB14	48
94	04H8L, 9404HL	59	LDK302, LDK304, LDK312, LDK314	37	ULB18	49
94	11H, 9511H, 9512HS	68	LED Beacon Specification Chart	9-10	ULB21	47
94	11S, 9500S, 9512S	64	LED Light Specification Chart	36	ULB24, ULB24-CA, ULB24-DLP	48
В	B274-DLX46LPM	24	LED Lightbar Specification Chart	60	ULB28	49
В	B274-DLX6-BAIL, BB274-DLX4-6-RHK	24	LED Traffic Director Specification Chart	46	ULB42, ULB42-1, ULB42-DLP	47
В	B274-DLX-VC, BB274-DLX4-6-SLP	24	Lightbar Mount Kits - Chevrolet	70	ULB42-TD, ULB42-TD-1	45
в	B274-DLXT-LPB	24	Lightbar Mount Kits - Dodge	70	ULB42-TD-2	45
в	B6-097-10, BB6-097-30	75	Lightbar Mount Kits - Ford	70	ULB44, ULB44-1, ULB44-2	48
в	KT3904, BKT3920	27	Lightbar Mount Kits - GMC	70	ULB44-3, ULB44-CA, ULB44-DLP	48
С	apabilities	82	Lightbar Mount Kits - Isuzu	70	ULB44-TD, ULB44-TD-1	45
D	ash Light Specification Chart	21	Lightbar Mount Kits - Jeep	71	ULB48-TD	46
D	K64, DKC64	75	Lightbar Mount Kits - Plymouth	71	ULB9, ULB9-1	30
D	L15-12, DL15-12W	29	Lightbar Mount Kits - Pontiac	71	ULB9E	31
D	L15-30W, DL15-30W-ARB	44	Lightbar Mount Kits - Toyota	71	ULB9LDC	31
D	L15-6, DL15-6W, DL15-6W-1K	29	Remote Kits & Heads Specification Chart	42	ULB9S, ULB9S-1	30
8	L15-6GMB, DL15-6MMB	29	Revolving Beacon Specification Chart	20	VL22	32
<u> </u>	LHTHR-1, DLHTHR-4	27	RLKULB9-1, RLKULBS-1	30		
	LHTHU-1, DLHTHU-4	27	RP242, RP244, RP310, RP966, RP996	40		
-	LNTHR-1, DLNTHR-4, DLNTHR-5	27	RSK242P, RSK244P	38		
2	LNTHU-1	27	RSK310P, RSK966P, RSK996P	39		
	LS306, DLS306C	32	RSK966P-4, RSK996P-4	39		
D	LX3, DLX3H	25	SB1515, SB3015, SB4020, SB4020-15	76		
D	LX4, DLX4C	25	SB4020T, SB4040, SB4040-15, SB4425T	76		
D	LX4-HK, DLX4-HK-1	26	SH3904, SH3920, SH3922, SH3930	41		
D	LX4-HK2, DLX4-HK2-1	26	SH3930E, SH3940, SH3970	41		
D	LX6, DLX6C	25	SH4500, SH4501, SH4601, SH4602	41		
D	LX6-HK, DLX6-HK-1	26	S-Link System™	33		
D	LX6-HK2, DLX6-HK2-1	26	SP1515, SP3015	76		
D	LXT, DLHT, DLNT, DLNT-S, DLTT	23	SP3860-1, SP3860-2, SP3860-2H	76		
D	LXT-2CUST, DLXT-3CUST	23	SP3860-3, SP3860-3H	76		
D	LXTHR-1, DLXTHR-2, DLXTHR-3	27	SP3860-4, SP3860-4H, SP3860-5	76		
D	LXTHR-3K, DLXTHR-5, DLXTHR-7	27	SR7, SR9, SR10, SR12	78		
D	LXTHR-8	27	ST413PA, ST413PB, ST413PR	38		
D	LXTHU-1, DLXTHU-2, DLXTHU-4	27	ST415PC	38, 41		
D	LXTHU-7, DLXTHU-8, DLXTHU-9	27	Star Constellation™	34-35		
D	RL366-1	77	Star Mini-bar [®] Specification Chart	53		
F	ashing Beacon Specification Chart	22	Star Phantom [®] Specification Chart	46		
F	-KULB9, FLKULB9S-1	30	Strobe Beacon Specification Chart	17-18		
F	M3662, FM3662-24, FM3666, FM3667	77	Strobe Lightbar Specification Chart	64-65		
F	M3669C, FM6901, FM6902	77	Strobe Tube and Bulb Guide	80		
F	M3903, FM6904, FM6905, FM6906	77	TCS-1, TCS-1REF, TCS-2, TCS-2REF	45		
F	M6907, FM6908, FM6909	77	TCS-6	45		
н	alogen Lightbar Specification Chart	69	TD92-36, TD92-47	43		









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 three 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.





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



Catalog #126 3/15

All contents copyrighted and trademarked by Star Headlight & Lantern Co., Inc., 2015. All rights reserved.