

## L10 Series

- SAE Class 1 Certified (Amber)
- High and low dome models
- Available in permanent, magnetic, and magnetic/suction mounts
- Virtually no RFI/EMI radiation
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Available in Amber and White
- Five year warranty



L10HAP

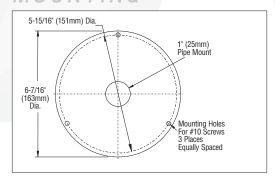
Model	Mount	Profile	Base	Amps	VDC	Patterns	Cert	
L10HAM	Magnetic				12			
L10HAP	Dormanant				12			
L10HAP4	Permanent	High			24			
L10HAV	Magnetic/suction		Poly	Dalvoorhanata	1.0 / peak 0.4 / avg.	12	75 SignalAlert™ 18 Flash patterns	Class 1 (Amber)
L10HCP	Permanent							
L10LAM	Magnetic			Polycarbonate				
L10LCP								
L10LAP	Permanent	Low						
L10LAP4					24			
L10LAV	Magnetic/suction				12			

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.

Model	Option Description
MIRROR20	West Coast mirror mount brackets
BGH	Branch guard, high dome
BGL	Branch guard, low dome

Replacement Dome							
DH2000*	(High)						
DL2000*	(Low)						

Replace asterisk in model number with desired color. A= Amber



## L50 Series

- SAE Class 1 Certified (L51 Series)
- SAE Class 3 Certified (L53 Series)
- Twist-off polycarbonate dome
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Available in permanent and magnetic mount
- Five year warranty

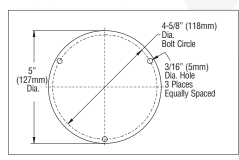


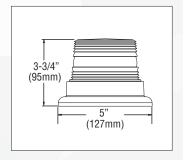
Model	Mount	Base	Amps	VDC	Patterns	Encapsulated	Cert
L51AP	Permanent		1.5 / peak		15 Flash patterns	Yes	Class 1
L51AM	Magnetic		0.6 / avg.		15 Flasii patteriis	162	GIASS I
L53AP	Permanent	Polycarbonate	0.4 / peak 0.16 / avg.	12	75 SignalAlert™		
L53AM	Magnetic				15 Flash patterns, including steady-burn	-	Class 3

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.

Model	Option Description
MIRROR15	West Coast mirror mount bracket

#### MOUNTING





### **L21 Series**

- L21 is SAE Class 1 Certified (Amber)
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Available in combination, magnetic, and magnetic/suction mounts
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Virtually no RFI/EMI radiation
- Five year warranty



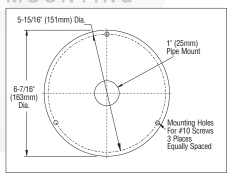
Model	Mount	Profile	Base	Amps	VDC	Patterns	Cert
L21HAP	Combination					25 Scan-Lock™ flash patterns,	
L21HAM	Magnetic	High				including steady-burn	J845
L21HAV	Magnetic/suction		Dalveauhanata	1.5 / peak	10	(permanent mount only)	Class
L21LAP	Combination		Polycarbonate	0.60 / avg.	12	75 SignalAlert™ standard,	360°
L21LAM	Magnetic	Low				25 Scan-Lock flash patterns	(Amber)
L21LAV	Magnetic/suction					(magnetic / magnetic suction mounts only)	

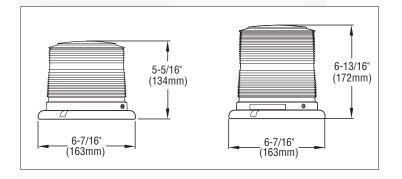
Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.

Model	Option Description				
MIRROR20	West Coast mirror mount brackets				
BGH	Branch guard, high dome				
BGL	Branch guard, low dome				

Replacement Dome							
DH2000*	(High)						
DL2000*	(Low)						

Replace asterisk in model number with desired color. A= Amber





### L41 Series

- SAE Class 1 Certified (Amber)
- Meets FAA Advisory Circular No. AC 150/5210-5D
- Medium profile, smooth polycarbonate outer dome
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Available in permanent, magnetic, and magnetic/suction mounts
- Virtually no RFI/EMI Radiation
- For 24 VDC models, contact factory
- Five year warranty



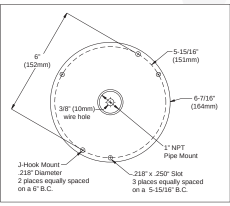
1	14	1	А	P

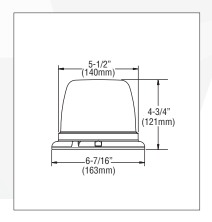
Model	Mount	Base	Amps	VDC	Patterns	Cert	Control
L41AP	Permanent		1.5 / peak 0.6 / avg.		75 SignalAlert™ default		
L41AM	Magnetic	Cast aluminum powder coated	vder	12/24	25 Total Scan-Lock™ flash patterns,	Class 1 (Amber)	Photocell Hi/Low on permanent mount only
L41AV	Magnetic/suction	ooatou	0.3 / avg. 24 VDC		including steady-burn		mount only

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.

Model	Option Description
MIRROR20	West Coast mirror mount bracket

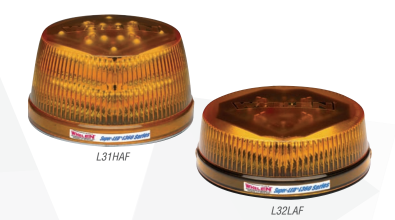
#### MOUNTING





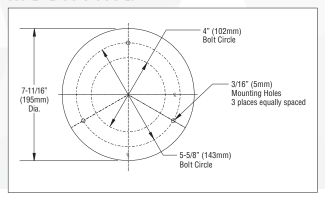
### L31 & L32 Series

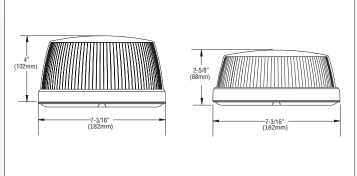
- SAE Class 1 Certified (Amber)
- L31HAFCA model meets California Title XIII
- · Powder coated die-cast base
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Synchronize to other Whelen sync products
- Five year warranty



Model	Mount	Profile	Base	Amps	VDC	Patterns	Cert	Control
L31HAF	Permanent							
L31HAM	Magnetic			5 / peak	12		Class 1 (Ambar)	
L31HAV	Magnetic/suction					Permanent mount	Class 1 (Amber)	
L31HAF4		High		2 / avg.	24	30 built-in Scan-Lock™ flash		,
L31HAFCA	Permanent		Die-cast aluminum			patterns, including 4 simulated rotating patterns	Class 1 (Amber) Meets CA Title XIII	Hi/Low intensity control (permanent mount only)
L32LAF	Permanent				12	Magnetic mount		Only)
L32LAM	Magnetic	Low		2.5 /		75 SignalAlert <sup>™</sup> only	Class 1 (Ambar)	
L32LAV	Magnetic/suction	Low		peak 1 / avg.			Class 1 (Amber)	
L32LAF4	Permanent				24			

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.





**PAR-36** with Rubber Housing

- Low current draw Super-LED combination Spotlight/Floodlight
- Rated to last thousands of hours with remarkable bright light
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- · Black rubber stud/swivel housing
- Stainless steel bracket and hardware included
- For 24 VDC models, contact factory
- Five year warranty



Side view

 $\bigcirc$ 

Model	odel Mount Amps		Size
P36SLCHG	Stud/swivel	0.85 @ 12 VDC 0.425 @ 24 VDC	5-1/2" (140mm) H x 4-7/8" (122mm) Dia x 3-5/8" (91mm) D

# **Pioneer Nano™ Series**

- Three and six diode models
- Die-cast aluminum powder coated housing in Black or White
- Solid-state electronics
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- 8° spotlight pattern comes standard. Includes an additional 40° x 20° floodlight lens
- Optic lens changes easily via four screws in picture frame fixture
- Rated IP67 for dust and water resistance
- Powder coated stainless steel bail bracket with 3/8" stud carriage bolt mount
- Five year warranty



Model	Diodes	Mount	Housing	Amps	VDC	Watts	Lumens	Size
NP3BB	2		Black	1	12	12.8	1100	1-7/8" (48mm) H x 1-3/4" (44mm) D x 3-1/2" (89mm) L
NP3BW	3	Doil/ohud	White					
NP6BB	6	Bail/stud	Black	1.5	12	10.6	1000	2-5/8" (67mm) H x
NP6BW		6	White			1.5   19.6   1800   1-3/4" (44mm) D x 3-1/2" (89mm) L	19.6	1000

# TIR6™ Directional Warning Lights

- SAE Class 1 Certified
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- · LEDs are rated for thousands of hours of operation
- Available in Amber and White
- Five year warranty

#### 4" Round

Surface or grommet mount lighthead, requires an optional grommet or trim ring

#### **500 Series**

- Flush mount TIR6 Super-LED lighthead, requires an optional grommet or trim ring
- · Surface mounting requires optional flange







500 Series TIR6 with optional rubber grommet

Model	Series	Mount	Color Lighthead/Lens	Amps	VDC	Patterns	Size	
2FA00ZAR	4" Round	Horizontal	Amber/Amber			25	4-1/4" (108mm) Dia.	
2FC00ZCR	flat lens	& Vertical	White/Clear	800mA	12	Built-in		
50A03ZAR	EOO Carias	Harizontal	Amber/Amber	max	max	12	Scan-Lock™	1-5/8" (41mm) H x
50C03ZCR	500 Series	Horizontal	White/Clear			patterns	5" (127mm) W	

Model Series		4" Round Series Options Description					
2GROMMET	4.,	Rubber grommet kit					
2FLANGEB	4" Round	Surface mount Black flange kit					
2FLANGEC	rtound	Surface mount Chrome plated flange kit					

Model	Series	500 Series Options Description				
5GROMMET		Rubber grommet kit				
5TSMAB	500 Series	Black surface mount adapter				
5TSMAC	001163	Chrome surface mount adapter				

### 2G & 5G Series

- SAE Class 1 Certified
- SmartLED® design requires no external flasher
- Fits all applicable industry mounting accessories
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Optional flange available for surface mounting
- · Available in Amber with Amber lens
- Five year warranty







5GA00FAR

Model	Series	Lens Color	VDC	Size with grommet				
2GA00FAR	2G (round)	Amahar	10	5-1/2" (140mm) Dia.				
5GA00FAR	5G (oval)	Amber	12	3-3/16" (81mm) H x 7-7/16" (189mm) W				

### ION<sup>™</sup> Series

- Includes steady-burn, alternating, and simultaneous patterns
- Hard-coated lenses resist environmental damage from sand, sun, salt, and road chemicals
- Synchronize to other Whelen sync products
- Available in single colors Amber or White, or split colors Amber/White
- Five year warranty

#### ION

ION models feature TIR directional optics

#### WION

• WION models feature wide-angle optics



IONSMA



WIONSMA

Model	Lamp Type	Technology	Mount	Color	Amps	VDC	Patterns	Size
IONSMA				Amber	1/peak 0.40/avg	12	25 Built-in Scan-Lock <sup>™</sup> patterns	1-11/16" (43mm) H x 1-1/8" (28mm) D x 5-15/16" (150mm) L
IONSMC	Directional Si Wide-angle		Surface mount, includes flange	White				
IONSMF		Cupor I FD		Amber/White				
WIONSMA		Super-LED		Amber				
WIONSMC				White				
WIONSMF				Amber/White				





# **TIR3™/LIN3™ Directional Warning Lights**

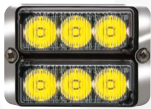
- SAE Class 1 Certified
- Includes Black polycarbonate mounting flange
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Synchronize to other Whelen sync products
- Includes steady-burn, alternating, and simultaneous patterns
- Available in Amber and White
- Five year warranty

#### TIR3

- 3 Diodes
- Super-LED directional lighting

#### LIN3

- 3 Diodes with collimator for wide-angle lighting
- · Linear Super-LED for more spread light output









TIR3 vertical mount

TIR3	in	cast
aluminu	ım	flange

Model	Technology	Mount	Color Lighthead/Lens	Amps	VDC	Patterns	Size
RSA03ZCR		Horizontal,	Amber/Clear				
RSC03ZCR	TIR3	TIR3	TR3 surface White/Clear		25		
RVA03ZCR	Super-LED	Vertical,	Amber/Clear	0.40 / peak 0.16 / avg.	12	Built-in Scan-Lock™ patterns	1-1/8" (28mm) H x 1-1/4" (32mm) D x 3-1/2" (89mm) L
RVC03ZCR		surface	White/Clear				
RSA02ZCR	LIN3	Horizontal, surface	Amber/Clear				
RSC02ZCR	Super-LED		White/Clear				

Option Model	Model	Option Description					
RFLANGCD		Chrome plated flange kit					
RFLANGEA	TIR3	Cast aluminum brush guard flange kit					
RFLANG2C		Chrome flange for dual lightheads					
RFLANG2B	& LIN3	Black flange for dual lightheads					
RBKT1	LINO	Mounting bracket for one lighthead					
RBKT2		Mounting bracket for two lightheads					

## **Vertex<sup>™</sup> Series**

- Self-contained light with in-line lamp driver
- Designed to mount in composite style headlight or taillight, or surface mount to exterior surfaces with flange mount option
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Five year warranty



Model	Optic	Technology	Mount	Amps	VDC	Patterns	Size
VTX609*	Omni-directional	Super-LED	1" Hole recess or surface (mounting purchased separately)	.750 / peak .30 / avg.	12	25 Built-in Scan-Lock™	1" (26mm) H x 1-5/8" (41mm) Dia.

Replace asterisk in model number with desired color. A = Amber, C = Clear/White, R = Red

Model	Option Description
VTXFB	Black flange for surface mounting
VTXFC	Chrome plated flange for surface mounting

## Super-LED® Lightbars

## Justice® Series

- SAE Class 1 Certified
- Four corner modules plus eight CON3™ Super-LED modules
- Includes choice of permanent mount MKEZ7 mounting foot, or MKEZ29 strap mounting (order strap kits separately)
- Front, rear, and all bar operation control
- Clear outer domes with moisture resistant compression fit gasket
- Hard-coated domes minimize environmental damage from sand, sun, salt, and road chemicals
- Standard passenger side cable
- Five year warranty



Model	Technology	Mount	Base	Module	Color	Amps	VDC	Patterns	Size
JE2AMB	Cupar LED	Permanent	Black polycarbonate base on	4-corner Linear Super-LED	Ambar	8.0 / peak	12	52 Scan-Lock™	2-1/4" (57mm) H x 12" (304mm) W x 56" (147cm) L
JE8AMB	Super-LED	or strap	extruded aluminum platform	and 8 CON3 inboard modules	Amber	3.2 / avg.	12	flash patterns	2-1/4" (57mm) H x 12" (304mm) W x 50" (142cm) L

# **Mini Lightbars**

- SAE Class 1 Certified
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Five year warranty

#### Mini Liberty™ II Series

- Permanent mount includes low profile mounting kit and 15' cable
- Magnetic mount includes 90 lb. pull magnets, 10' cord, cigar plug with On/Off switch with LED "On" indicator, and flash pattern switch
- Clear outer lenses standard (optional color lenses available)

#### Mini Justice® Series

- Super-LED CON3™ modules and Linear Super-LED corners
- Permanent models come with 15' cable, magnetic and magnetic/suction mount with 10' cord, cigar plug with On/Off switch with LED "On" indicator, and Scan-Lock™ flash pattern switch
- Low profile, only 2-1/4" high
- Available in Amber and Amber/White



Model	Model	Technology	Mount	Base	Module	Color	Amps	VDC	Patterns	Size
IT9AAAAP	Liberty	Linear	Permanent	Extruded	4-corner		4.0 / peak		58	2-1/2" (64mm) H x
IT9AAAAM	ll <sup>*</sup>	Super-LED	Magnetic	aluminum	Linear Super-LED	Amber	1.6 / avg.		Scan-Lock patterns	11-5/16" (287mm) W x 19-5/16" (49cm) L
MJEG1A								12		
MJEG1F		Linear &	Magnetic	Polycar- bonate on	4-corner Linear-LED	Amber/ White	6.0 / peak 2.4 / avg.		95	2-1/4" (57mm) H x
MJEP1A	Justice	CON3 Super-LED		extruded aluminum platform	4 inboard CON3	Amber	(4 Corner only)		Scan-Lock patterns	12" (304mm) W x 22" (558mm) L
MJEP1F			Permanent	ριαιιστιτι		Amber/ White	only)			

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.



### Mini Century™ Series

- Extruded aluminum base
- Standard current switching with Scan-Lock<sup>®</sup> flash patterns and pattern override
- Low profile with compression fit gasket for superior moisture resistance
- Pre-configured lightbars
- · Available in Amber and White



Model	Technology	Mount	Base	Color	Dome	Amps	VDC	Patterns	Size												
MC11PA		Permanent				0.01			2-3/8" (61mm) H x												
MC11MA		Magnetic		Amber	Amber	3.6 / peak 2.2 / avg.			7-3/4" (197mm) W x												
MC11SA		Stud		Allibei	Allibei		-		11-1/2" (292mm) L												
MC16PA																					
MC16PF		Permanent		Driver side, Amber Passenger side, White	Clear	4.8 / peak			2-3/8" (61mm) H x 7-3/4" (197mm) W x 16-9/16" (421mm) L												
MC16MA				Amber	Amber																
MC16MF		Magnetic		Driver side, Amber Passenger side, White	Clear																
MC16VA		Magnetic/		Amber	Amber	3 / avg.															
MC16VF	4 Linear Super-LED	suction	0	0	0	0	0	0	0	0		Driver side, Amber Passenger side, White	Clear			47					
MC16SA	corners			Amber	Amber		40	17 Scan-Lock™ flash patterns													
MC16SF	and TIR6™ Super-LED	Stud	Aluminum	Driver side, Amber Passenger side, White	Clear		12														
MC23PA	inboards			Amber	Amber																
MC23PF		Permanent		Driver side, Amber Passenger side, White	Clear																
MC23MA				Amber	Amber																
MC23MF		Magnetic		Driver side, Amber Passenger side, White	Clear	7.2 / peak			2-3/8" (61mm) H x												
MC23VA		Magnetic/		Amber	Amber	4.4 / avg.			7-3/4" (197mm) W x 23-1/4" (591mm) L												
MC23VF		suction		Driver side, Amber Passenger side, White	Clear																
MC23SA			Amber Amber																		
MC23SF		Stud		Driver side, Amber Passenger side, White	Clear																

 $<sup>{}^\</sup>star\! Also$  available with Clear domes, add -CA to end of model number.

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.





# Responder® LP R1 Series

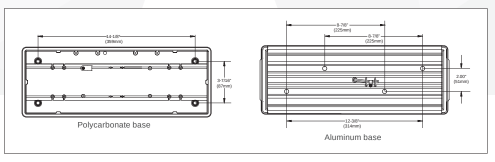
- SAE Class 1 Certified (Amber)
- Super-LED low profile conical (CON3<sup>™</sup>) mini lightbar
- Polycarbonate dome
- Available with extruded aluminum or polycarbonate
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- · Available in permanent, magnetic, and magnetic/suction mount models
- Available in Amber or Amber and White
- Five year warranty



Model	Technology	Mount	Base	Color	Dome	Amps	VDC	Patterns	Size
R1LPPA				Amber	Amber				
R1LPPF		Permanent		Split Amber/ White	Clear			30 Scan-Lock™	
R1LPMA				Amber	Amber	3 / peak 1.2 / avg. 12	10	flash patterns, including 4 simulated rotating patterns (permanent mount only)  ActionScan™ default (magnetic mount only)	2-7/8" (74mm) H x 6-5/16" (160mm) W x 17" (432mm) L
R1LPMF		Magnetic	Magnetic Poly- carbonate	Split Amber/ White	Clear				
R1LPVA	CON3			Amber	Amber				
R1LPVF	Super-LED	Magnetic/ suction		Split Amber/ White	Clear		12		
R1LPHPA		Permanent		Amber					
R1LPHMA		Magnetic	Aluminum		Amber				3-1/4" (83mm) H x 6-5/16" (160mm) W x
R1LPHVA		Magnetic/ suction							17" (432mm) L

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.

#### MOUNTING





<sup>\*</sup>Also available with Clear domes, add -CA to end of model number.

# Responder® LP R2 Series

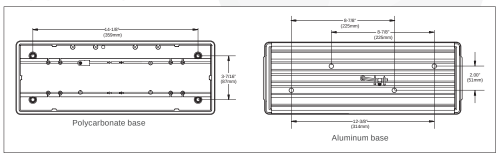
- SAE Class 1 Certified (Amber)
- Super-LED low profile linear (LIN6<sup>™</sup>) mini lightbar
- Polycarbonate dome
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Available with extruded aluminum or polycarbonate base
- Available in permanent, magnetic, and magnetic/suction mount models
- · Available in Amber or Amber and White
- Five year warranty



Model	Technology	Mount	Base	Color	Dome	Amps	VDC	Patterns	Size
R2LPPA				Amber	Amber		12		
R2LPPA4		Permanent		Allibei	Allibei		24	00.0	
R2LPPF		remanent	Poly- carbonate	Split color Amber/ White	Clear	6 / peak 2.4 / avg.	12	30 Scan- Lock™ flash patterns including, 4 simulated rotating patterns (permanent mount only) ActionScan™ default (magnetic mount only)	2-7/8" (74mm) H x 6-5/16" (160mm) W x 17" (432mm) L
R2LPMA				Amber	Amber				
R2LPMF	LIN6	Magnetic		Split color Amber/ White	Clear				
R2LPVA	Super-LED	Magnetie/		Amber	Amber				
R2LPVF		Magnetic/ suction		Split color Amber/ White	Clear				
R2LPHPA		Permanent							
R2LPHMA		Magnetic	Aluminum	Amber	Amber				3-1/4" (83mm) H x 6-5/16" (160mm) W x
R2LPHVA		Magnetic/ suction							17" (432mm) L

\*Also available with Clear domes, add -CA to end of model number.

Note: The use of a magnetic mounted beacon or lightbar on the roof of a vehicle in motion is not recommended and is at the sole discretion and risk of the user.



#### Traffic Advisors™

### **TACF Series**

- 15' cable standard, extra length cables available
- Black extruded aluminum housing
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Includes control head
- · Four operating modes; left, right, split, and flashing. Rear dip switch provides 8 flash pattern choices
- LED has five year warranty, halogen has two year warranty (excludes bulbs)



TACF85

Model	Technology	Mount	Modules	Control Head	VDC	Patterns	Encapsulated	Size
TACF85	CON3™ Super-LED®	Slide bolt	8 Front load CON3	TACTLD1 (included)	12	4 Left, right, split & flashing	-	2-3/8" (60mm) H x 2-3/8" (60mm) W x 43-1/8"(115cm) L

## **TAC8 Series**

- Built-in left arrow, right arrow, split arrow, and warning functions
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- LED modules are sealed units (IP67 rated)
- Black powder coated aluminum extrusion
- · Control head features an auxiliary control for a device up to 6A
- Five year warranty





Model	Technology	Mount	Modules	Control Head	VDC	Patterns	Encapsulated	Cable Length	Size
TAC815			0 front			Left, right,		15'	2" (51) H x
TAC830	Super-LED	Slide bolt	8 front loaded	Included	luded 12		-	30'	2-41/64" (67mm) D x
TAC850			Super-LED			9 programmable flash patterns		50'	47-3/4" (121cm) L

WBUA112C

### Back-up Alarms

**Electronic Back-Up Alarms** 

- Meets OSHA, Bureau of Mines, all State regulations
- Glass filled nylon housing
- Encapsulated solid-state electronics
- Steam cleanable, pressure washable
- Mount horizontally or vertically
- One year warranty



Model	Decibels	SAE Code	VDC	Size
WBUA97	97	Type C	12/24	2-3/4" (69mm) H x 1-1/2" (38mm) D x 4" (102mm) W
WBUA107	107	Type B	12/24	2-3/4" (69mm) H x 1-1/2" (38mm) D x 4" (102mm) W
WBUA112	87-112		12/24	4" (101mm) H x 2-7/8" (73mm) D x 5-1/8" (130mm) W
WBUA112C	112	Type A	12/24	4" (101mm) H x 2-7/8" (73mm) D x 5-1/8" (130mm) W