

FIRE/EMS

Professional Warning & Illumination







Table of **Contents**

History of Whelen Engineering Company, Inc.

Lightbars 3-11

Mini Lightbars 12-15

> Beacons 16-17

Dash & Deck 18-21

Work Lights 22-34

Lightheads 35-57

> **Flashers** 58

Power Control 59

Siren Systems 60-61

Siren Amplifiers 62-65

Siren Speakers 66

Traffic Advisors 67-68

Lighting Certifications 69

Product Index 70



1952 George W. Whelen invents the first rotating aircraft "anti-collision" beacon in his garage in Deep River, Connecticut.



1956 The Rota-Beam™, a rotating magnetic mounted automotive beacon is developed for use by Police, Public Works and Fire departments.

1952-1978

1963 Whelen becomes the first in the industry to utilize strobe light technology.

1968 Whelen moves from the garage workshop on Kirtland Street to a facility on Winter Avenue in Deep River.



1975 Whelen releases it's first fully enclosed lightbar, the 6000 Series



1978 The 8000 Series, a strobe enclosed crossbar. is released.



1983 Whelen introduces the low profile Edge 9000®, the first fully enclosed lightbar with an aluminum I-Beam

construction

1983-1998

1984 Whelen moves from Deep River, Connecticut to its current Corporate Headquarters in Chester, Connecticut.

1987 A second manufacturing plant is added in Charlestown, New Hampshire.

1988 Transformer winding is introduced, using automated winding machines in order to increase part supply

The tool and die machine shop begins as a servicing shop for parts before they are run in molding. Today, 90% of all molding tools are made in-house from raw steel.

1991 The New Hampshire plant expands to house plastic injection molding

1998 FastTrax™. a lightbar designed to fit the contours of the Pontiac Grand Prix pace car, is released for the 50th anniversary of NASCAR.

2000 Whelen introduces the Liberty™, the first all LED lightbar.



2003 Whelen implements surface mount technology, in which electric components are deposited on PCB utilizing robotic nozzles. All testing and programming of PCB is done in a continuous automated line

2004 Whelen develops the Pioneer™ all LED floodlight for Fire Truck and Ambulance applications.



2005 Whelen becomes the entitlement sponsor of the NASCAR® Whelen Modified Tour and the NASCAR Whelen Southern Modified Tour, Whelen also begins sponsorship as the Official Warning Lights of NASCAR.



2007 Sheet metal fabrication is implemented, utilizing lasers to create brackets and a wide variety of metal components used in almost every Whelen product. A 5 axis laser is used to cut complex metal parts that do not come in a flat sheet.

equipment, which

manufactures all plastic

conductive composites.

parts, from optical grade

polycarbonate to thermally

Whelen becomes the entitlement sponsor of the NASCAR Whelen All American Series.

2008 Powder coating technology is implemented, which uses an automated line including washing, drying, applying powder, and oven baking.

2000-2008

2011 The production machine shop opens, housing 26 machines, 5 axis mills, lathes with live tooling, and screw machines. Parts made from raw housing or machined casting go into many finished products.

Hard coating technology develops, which utilizes an automated line where UV, abrasion, and chemical resistant coating is applied to all plastic lensing.

2012 Vacuum metalizing technology develops. Within a sealed chamber, all reflectors are coated with a thin layer of pure vaporized aluminum. Bringing this process in-house yields a 10% increase in light output due to improved surface quality and purity.

2012 Silicone molding is implemented. Still a liquid injected molding process, silicone allows for use of parts that need to be flexible and water resistant. This material is often utilized to make a watertight seal in an assembly.

2011-2015

2013 The next generation Rota-Beam is released.

Whelen becomes the entitlement sponsor of the NASCAR Whelen Euro



2014 Whelen opens the only environmentally friendly printed circuit board manufacturing facility in North America with zero hazardous

Whelen enters the Off-Road market with the Continuum™ Super-LED lightbar.



2015 Action Express Racing fields the No. 31 Whelen Corvette Daytona Prototype in the 2015 IMSA TUDOR United SportsCar Championship









NEW Freedom® IV DYAD™ Series

Features

- Linear Super-LED® technology
- WeCan® DYAD two level technology (single or two color) allows for individual control of each level of each lighthead
- Low Current DYAD two level technology (single color) allows for individual control of each lighthead
- Add up to 16 optional Linear Super-LED directional modules
- 100% solid-state electronics
- Hard-coated lenses resist environmental damage from the sun, salt, and road chemicals
- 17' passenger side cable
- Many options available; consult current price list or WeCad™ software
- Five year HDP® Heavy-Duty Professional warranty

Specs

- 12 VDC
- Amps 8/peak and 3.2/avg per corner
- SAE Class 1 Certified
- Size: 3-3/4" (95mm) H x 12-1/2" (318mm) D

Models

F4W4**** - 44-1/2" (113cm) F4W8**** - 49-1/4" (125cm) F4W2**** - 55" (140cm) F4W0**** - 60" (152cm) F4W7**** - 72" (183cm)

Low Current Models

(Single Color Modules) F4X4**** - 44-1/2" (113cm) F4X8**** - 49-1/4" (125cm) F4X2**** - 55" (140cm) F4X0**** - 60" (152cm) F4X7**** - 72" (183cm)

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Note:

WeCad is a lightbar designer which allows you to design your own custom lightbar. Once finished, WeCad will generate a bill of materials from which you can call your Whelen sales representative and place your order. All lightbar orders require a WeCad drawing.

The program is available at: www.whelen.com - Automotive - Tech Support - Software downloads - WeCad Lightbar Designer











Rota-Beam half rotator light module

Freedom® Rota-Beam™ Series

Features

- Rotating Super-LED® technology
- Models include four half corner LED modules; multiple inboard options available
- 100% solid-state electronics, no moving parts
- Hard-coated lenses resist environmental damage from the sun, salt, and road chemicals
- 20' passenger side cable
- Standard switching
- Many options available; consult current price list or WeCad software
- Five year HDP® Heavy-Duty Professional warranty

Specs

- 12 VDC
- Amps 2.2/avg
- SAE Class 1 Certified
- Size: 3-3/4" (95mm) H x 12" (304mm) D

Models

FR4**** - 44-3/8" (113 cm)
FR8**** - 49-3/4" (126 cm)
FR2**** - 55-1/8" (140 cm)
FR0**** - 60" (152 cm)
FR7**** - 72" (183 cm)

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Note:

WeCad™ is a lightbar designer which allows you to design your own custom lightbar. Once finished, WeCad will generate a bill of materials from which you can call your Whelen sales representative and place your order. All lightbar orders require a WeCad drawing.

The program is available at: www.whelen.com - Automotive - Tech Support - Software downloads - WeCad Lightbar Designer







Liberty™ II Series (Patent Pending)

SOLO™ - Single color

DUO+™ - Single color or two color interleaved Available in Low Current or WeCan®

Features

- Advanced Thermal Design reduces the stress on LEDs during extended dwell time
- Photocell automatically dims the lightbar at night and still meets SAE Class 1 requirements in low power mode
- Aluminum top repels hail and other environmental damages
- Center dividers with Liquid Injection Molded seals protect internal components from water intrusion
- One piece UNI-DOME construction with a single sealing point assures lightbar integrity in all weather conditions
- Hard-coated lenses resist environmental damage from the sun, salt, and road chemicals
- Plug & Play into Whelen WeCan controllers
- Available with standard or low profile mounting feet
- Available with Clear, smoked, or colored lenses
- Many options available; consult current price list or WeCad™ software
- Five year HDP® Heavy-Duty Professional warranty

Specs

- 12 VDC
- SOLO Corner Amps 1.75/peak 0.7/avg per corner
- DUO+ Corner Amps (each color) 1.31/peak 0.53/avg per corner
- SAE Class 1 Certified
- Size: 2-1/2" (64 mm) H x 11-5/16" (287mm) D

Models

Liberty II SOLO Low Current Single Color

IX4**** - 44" (110cm) Single Color, Red, Blue, Amber or White IX8**** - 48" (123cm) Single Color, Red, Blue, Amber or White IX2**** - 54" (136cm) Single Color, Red, Blue, Amber or White

Liberty II SOLO WeCan Single Color

IW4**** - 44" (110cm) Single Color, Red, Blue, Amber or White IW8**** - 48" (123cm) Single Color, Red, Blue, Amber or White IW2**** - 54" (136cm) Single Color, Red, Blue, Amber or White



SOLO:

Liberty II DUO+ WeCan Single Color

IB4*** - 44" (110cm) Single Color, Red, Blue, Amber or White IB8*** - 48" (123cm) Single Color, Red, Blue, Amber or White IB2*** - 54" (136cm) Single Color, Red, Blue, Amber or White

Liberty II DUO+ WeCan DUO+ color

IB4#### - 44" (110cm) DUO+ Color, Red, Blue, Amber and/or White IB8#### - 48" (123cm) DUO+ Color, Red, Blue, Amber and/or White IB2#### - 54" (136cm) DUO+ Color, Red, Blue, Amber and/or White

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White. Replace # in model number with interleaved color desired D=Red/White, E=Blue/White, F=Amber/White, H=Green/Clear, J=Red/Blue, K=Red/Amber, L=Red/Green, M=Blue/Amber.

Note:

WeCad™ is a lightbar designer which allows you to design your own custom lightbar. Once finished, WeCad will generate a bill of materials from which you can call your Whelen sales representative and place your order. All lightbar orders require a WeCad drawing.

The program is available at: www.whelen.com - Automotive - Tech Support - Software downloads - WeCad Lightbar Designer









Legacy® **SOLO**[™] **Series**



Features

- Photocell is optional
- Advanced Thermal Design reduces the stress on LEDs during extended dwell time
- One piece UNI-DOME construction with a single sealing point assures lightbar integrity in all weather conditions
- Clear outer lenses standard (available with smoked or colored lenses)
- Many options available; consult price list and/or WeCad™ software
- Five year HDP® Heavy-Duty Professional warranty

Specs

- 12 VDC
- SOLO Corner Amps- 1.85/peak 0.75/avg per corner
- SAE Class 1 Certified
- Size: 1-5/8" (41mm) H x 11-5/16" (287mm) D

Models

GS4*** - 43-1/4" (110cm) GS8*** - 48" (123cm) GS2*** - 53-3/4" (136cm)

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Additional models available, contact factory

WeCan models allow for front and rear Traffic Advisor™ function

Legacy DUO+ Series **FDUO** +

Features

- DUO+ Linear Super-LED®
- All warning lightheads are true DUO+, whether one color or two. Each segment can be operated independently or at the same time, without loss of intensity
- Advanced Thermal Design reduces the stress on LEDs during extended dwell time
- One piece UNI-DOME construction with a single sealing point assures lightbar integrity in all weather conditions
- Photocell automatically dims the lightbar at night and still meets SAE Class 1 requirements in low power mode
- Plug & Play into Whelen WeCan® controllers
- Clear outer lenses standard (available with smoked lenses)
- Many options available; consult price list and/or WeCad software
- Five year HDP Heavy-Duty Professional warranty

Specs

- 12 VDC
- DUO Corner Amps (each color) 1.5/peak 0.6/avg per corner
- SAE Class 1 Certified
- Size: 1-5/8" (41mm) H x 11-5/16" (287mm) D

Models

GB4**** - 43-1/4" (110cm) GB4#### - 43-1/4" (110cm) GB8**** - 48" (123cm) GB8#### - 48" (123cm) GB2**** - 53-3/4" (136cm) GB2#### - 53-3/4" (136cm)

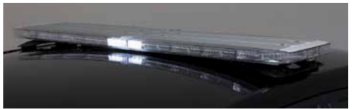
Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White Replace # in model number with interleaved color desired D=Red/White, E=Blue/White, F=Amber/White, H=Green/Clear, J=Red/Blue, K=Red/Amber, L=Red/Green, M=Blue/Amber

Note:

WeCad is a lightbar designer which allows you to design your own custom lightbar. Once finished, WeCad will generate a bill of materials from which you can call your Whelen sales representative and place your order. All lightbar orders require a WeCad drawing.

The program is available at: www.whelen.com - Automotive - Tech Support - Software downloads - WeCad Lightbar Designer













Justice® Series

Features

- CON3™ directional modules have removable optic spreading filter
- Front, rear and all bar operation control
- Easily upgraded or service in the field
- 15' passenger side exit cable
- Features Scan-Lock™ flash patterns, low power operation and pattern override
- Many options available, consult price list and/or WeCad™ software
- Five year HDP® Heavy-Duty Professional warranty

Specs

- 12 VDC
- Extended Linear-LED LIN9 Corner Amps 1.5/peak 0.6/avg per corner
- Standard Linear-LED LIN6 Corner Amps 1/peak 0.4/avg per corner
- SAE Class 1 Certified
- Size: 2-1/4 (57mm) H x 12" (304mm) D

Models

Extended Linear-LED LIN9 Corners

JC4**** - 44" (112 cm) JC8**** - 50-1/8" (132 cm) JC2**** - 56-1/4" (152 cm)

Standard Linear-LED Corners

JE4**** - 44" (112 cm) JE8**** - 50-1/8" (132 cm) JE2**** - 56-1/4 " (152 cm)

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Note:

WeCad is a lightbar designer which allows you to design your own custom lightbar. Once finished, WeCad will generate a bill of materials from which you can call your Whelen sales representative and place your order. All lightbar orders require a WeCad drawing.

The program is available at: www.whelen.com - Automotive - Tech Support - Software downloads - WeCad Lightbar Designer



Lightbars





JNMINI

NFPA Lightbars

- NEW Newly designed Freedom® IV platform now available
- Designed exclusively for the rigorous standards of the Fire/EMS market
- Meets zone "A" upper requirements of NFPA 1901 specifications
- For complete details and models, request the current NFPA 1901 Specifications Handbook
- Five year HDP® Heavy-Duty Professional warranty

Model	Series	Length	Size H x D	Corner Angle	Corner Module	Inboard Lighting	Alley Position	Mount	Control	VDC	Patterns	Base	Lenses
F4N2VLED		55" (140cm)											
F4N0VLED		60" (152cm)			2 Front,								
F4N7VLED		72" (183cm)		V End	2 Rear,		-	-					
F4N1VLED		81" (206cm)			Red								
F4N9VLED	Freedom IV	92" (234cm)			4 Front,						40		Clear outer,
F4N2QLED	LC	55" (140cm)	3-3/4" (95mm) H			2 Red, 2 White					12	Extruded	
F4N0QLED		60" (152cm)	x 12-1/2"				2 Red				aluminum	Optional	
F4N7QLED		72" (183cm)	(318mm) D	Square End									color filters
F4N1QLED		81" (206cm)		Liiu	neu								
F4N9QLED		92" (234cm)											
F4NMINI	Mini Freedom IV (Pair)	22" (56cm)			2 Front, Red (each bar)	2 Front, White (each bar)	1 Red (each bar)	Permanent	Low current	12	58		
JE8NFPA		50" (127cm)		V End	0.5								
JE2NFPA		56" (142cm)			2 Front, 2 Rear,	6 Front	-						
JEONFPA	Justice® CS	62" (157cm)	0.4/4"		Red	Red CON3™, 4 Red,					52	Black	
JE2QNFPA		56" (142cm)	2-1/4" (57mm) H	Square	2 Front,	nt, 2 White	2 Red					polycarbonate on	
JE0QNFPA		62" (157cm)	x 12"	Ėnd	Red		CON3					extruded Clear aluminum platform	Clear
JNMINI	Mini Justice (Pair)	22" (56cm)	(304mm) D	V End	2 Front, 1 Rear, Red (each bar)	2 Front CON3, 1 Red, 1 White (each bar)	-				79		

Note:

WeCad™ is a lightbar designer which allows you to design your own custom lightbar. Once finished WeCad will generate a bill of materials from which you can call your Whelen sales representative and place your order. All lightbar orders require a WeCad drawing.

The program is available at: www.whelen.com - Automotive - Tech Support - Software downloads - WeCad Lightbar Designer



Lightbars





4500 Build-A-Bar Series

- Color or Clear outer lens
- Anodized aluminum extrusion
- Available with or without SAE compliant front and rear LED ICC clearance lights
- Pre-configured KKK compliant packages available
- Five year HDP® Heavy-Duty Professional warranty

Model	Length	Size	ICC Light
45B±±	20" (51cm), 22" (56cm), 38" (96cm), 44"(112cm), 52" (132cm), 60" (152cm), 72" (183cm), 76" (193cm), 78" (198cm), 82"(208cm),	4-7/8" (124mm) H	-
45B±±*	84" (213cm), 86" (218cm), 88" (224cm), 90" (228cm), 92" (233cm), 94" (239cm), 96" (244cm), 98" (249cm)	x 5-1/4" (133mm) D	Amber front, Red rear

Replace ±± in model number with length desired. Replace * in model number with color desired: A=Amber; R=Red

Components







Building your 4500 lightbar is easy with Whelen's WeCad™ Lightbar Designer program

Go to www.whelen.com - Automotive - Tech Support - Software downloads, and download "WeCad™ Lightbar Designer". The WeCad Program will prompt you as to which modules and how many may be used together, along with a suggested retail price as you go.

- Choose front or rear facing bar and length
- Add ICC light if desired
- Choose light modules
- Select light module color











0E45UR6

Outer Edge® Series

Features

- Available in Red, Amber, Blue or White
- Lightheads are fully encapsulated for moisture, vibration and corrosion resistance
- Meets or exceeds SAE J845, SAE J595, and California Title XIII specifications
- Five year HDP® Heavy-Duty Professional warranty

Rear Facing

- Two independent powder coated housings mount easily to the rear spoiler with screws
- Each housing supports three Micron™ lightheads
- Traffic Advisor models include a control module

Rear Pillar

- Vehicle specific vacuum formed ABS housings conform to vehicle back pillars
- Three Micron lightheads mount above each brake/tail/turn assembly

Model	Туре	Technology	Lightheads	Vehicle	VDC	Patterns
0E45UR6		Marring	3 OEMCRN Micron lamps	Chevy Tahoe, 2015		25 Scan-Lock™
0E34UR6	Rear facing	Warning	per section .	Ford Explorer, 2011-2015		
0E45UR6T		T office Addition	3 OEMCTA Micron lamps	Chevy Tahoe, 2015	12	
0E34UR6T		Traffic Advisor	per section	Ford Explorer, 2011-2015		
RP45	Rear	We sto	3 OEMCRN Micron lamps	Chevy Tahoe, 2015		
RP34	pillar	Warning	per section	Ford Explorer, 2011-2015		

Note: All Outer Edge orders require a corresponding Outer Edge worksheet which can be provided by your sales representative.



Inner Edge®

- Meets SAE Class 1 and California Title XIII specifications
- Extra low profile, fully featured interior lightbars designed to blend with vehicles existing interior
- Five year HDP® Heavy-Duty Professional warranty

NEW RTX Series

- Available with SOLO™, DUO+™, or TRIO™ interleaved Linear-LED® light modules
- Drop-in lighthead tray is universal, allowing for easy serviceability
- · Vehicle specific housing minimizes flashback to vehicle passengers

XLP Series

- NEW 2015 Ford F-150 models now available
- Available in 3-LED and 6-LED DUO™ models
- DUO technology features different color LEDs in the same module, allowing individual control of each color
- Requires customer supplied switches or control head, purchased separately



NEW RTX model IE45UR8



NEW RTX I	Nodels				
IE45UR8	Chevy Tahoe/ Suburban, 2015, upper rear housing for six or eight modules				
IE34UR8	Ford Explorer, 2011- 2015, upper rear housing for six or eight modules				

RTX Trays	
ISTRAY6	6 Lamp Tray for SOLO lightheads
ISTRAY8	8 Lamp Tray for SOLO lightheads
IDTRAY6	6 Lamp Tray for DUO lightheads
IDTRAY8	8 Lamp Tray for DUO lightheads
ITTRAY6	6 Lamp Tray for TRIO lightheads
ITTRAY8	8 Lamp Tray for TRIO lightheads

RTX Lightheads								
IES*	One SOLO lighthead, Red, Blue, Amber, or White							
IED#	One DUO+ lighthead, Red, Blue, Amber, and/or White							
IETRBA	One TRIO lighthead, Red/Blue/Amber							
IETRCA	One TRIO lighthead, Red/White/Amber							
IETBCA	One TRIO lighthead, Blue/White/Amber							
IETRBC	One TRIO lighthead, Red/Blue/White							

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White Replace # in model number with interleaved color desired D=Red/White, E=Blue/White, F=Amber/White, H=Green/Clear, J=Red/Blue, K=Red/Amber, L=Red/Green, M=Blue/Amber

	Chevrolet		Dodge		Ford				
XLP Models - Descriptions - Lamp Type	Suburban/Tahoe 2015 Silverado 1500/2500/3500 2014-2015	Suburban/Tahoe 2008-2014 Silverado 1500/2500 2008-2013	Dodge Ram 2011-2015	Dodge Durango 2013-2015	Explorer 2011-2015 Utility Interceptor 2013-2015	F150 2012-2014	F150 2015	F250/F350 2012-2015	Expedition 2013-2014
UPPER FRONT SERIES - 3-LED									
Five lamp, upper front passenger side unit only, with one LED flashing/take-down	IX45UF5P	IX13UF5P	IX42UF5P	IX44UF5P	IX34UF5P	IX41UF5P	IX47UF5P	IX39UF5P	IX08UF5P
Six lamp, upper front passenger side unit only (no take-down)	IX45UF6P	IX13UF6P	IX42UF6P	IX44UF6P	IX34UF6P	IX41UF6P	IX47UF6P	IX39UF6P	IX08UF6P
Ten lamp, upper front two piece unit, individual driver and passenger side units, with two LED flashing/take-downs	IX45UFZ	IX13UFZ	IX42UFZ	IX44UFZ	IX34UFZ	IX41UFZ	IX47UFZ	IX39UFZ	IX08UFZ
Twelve lamp, upper front two piece unit, individual driver and passenger side units (no take-downs)	IX45UFX	IX13UFX	IX42UFX	IX44UFX	IX34UFX	IX41UFX	IX47UFX	IX39UFX	IX08UFX
DUO 6-LED UPPER FRONT SERIES - We	Can®								
Six 6-LED DUO lamps, upper front passenger side unit only	IW45UF6P	IW13UF6P	IW42UF6P	IW44UF6P	IW34UF6P	IW41UF6P	IW47UF6P	IW39UF6P	IW08UF6P
Twelve 6-LED DUO lamps, upper front two piece unit, individual driver and passenger side units	IW45UFX	IW13UFX	IW42UFX	IW44UFX	IW34UFX	IW41UFX	IW47UFX	IW39UFX	IW08UFX
DUO 6-LED UPPER FRONT SERIES - LOW CURRENT									
Six 6-LED DUO lamps, upper front passenger side unit only	ID45UF6P	ID13UF6P	ID42UF6P	ID44UF6P	ID34UF6P	ID41UF6P	ID47UF6P	ID39UF6P	ID08UF6P
Twelve 6-LED DUO lamps, upper front two piece unit, individual driver and passenger side units	ID45UFX	ID13UFX	ID42UFX	ID44UFX	ID34UFX	ID41UFX	ID47UFX	ID39UFX	ID08UFX

Note: Note: WeCad[™] is a lightbar designer which allows you to design your own custom lightbar. Once finished, WeCad will generate a bill of materials from which you can call your Whelen sales representative and place your order. All lightbar orders require a WeCad drawing.



NEW Mini Freedom® IV Series

- SAE Class 1 Certified
- Four Linear-LED® corner modules
- Add up to 4 additional inboard Super-LED® modules. Take-down and alley lights for permanent mount only
- Clear outer domes with Clear dividers
- Available in Amber, Blue, Red, and White
- Five year HDP® Heavy-Duty Professional warranty



Model	Technology	Mount	Amps	VDC	Patterns	Base	Lens	Size	
F4M****P			8/peak 3.2/avg 12		58	Extruded	Clear	3-3/4" (95mm) H x 12-1/2" (318mm) W x	
F4M****M	Linear-LED F4M****M	Magnetic	per corner	r ' ²	Scan-Lock	aluminum	Glear	21-1/2" (546mm) L	

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Option Model	Option Description				
F4DL*	One single long 12 Super-LED lighthead, Amber, Blue, Red, or White for permanent or magnetic mount				
For Permanent Mount Only					
F4MA3	Two 3-LED Super-LED alley lights, includes harnesses				
F4MA6	Two 6-LED Super-LED alley lights, includes harnesses				
F4MTL3	Two 3-LED Super-LED long take-down lights, includes harnesses				

Option Model	Option Description								
For Permanent Mount Only									
F4MTL6	Two 6-LED Super-LED long take-down lights, includes harnesses								
F4MTATL3	Two 3-LED Super-LED alley lights and two 6-LED Super-LED long take-down lights, includes harnesses								
F4MTATL6	Two 6-LED Super-LED alley lights and two 6-LED Super-LED long take-down lights, includes harnesses								

Mini Freedom Rota-Beam™ Series

- SAE Class 1 Certified
- 100% solid-state Rota-Beam modules give the sweeping effect of a traditional halogen rotator without the mechanical and bulb failures
- Models with two or four Rota-Beam corner modules
- Cruise light standard for corner modules
- Color or Clear lenses
- 15' cable standard
- Available in Amber, Blue, and Red
- Five year HDP Heavy-Duty Professional warranty







Rota-Beam half rotator light module

Model	Technology	Mount	Amps	VDC	Patterns	Base	Lens	Size
FB8****P	Rotating Super-LED		2.2/peak 1.1/avg	40	10	Extruded	Clear,	3-3/4" (95mm) H x
FB8*0*0P	Rotating Super-LED foward facing	Permanent	per rotator	12	Scan-Lock™	aluminum I-Beam	color available	12" (3Ò4mm) W x 23-1/4" (591mm) L

Replace * in model number with color desired: A=Amber; R=Red; B=Blue

Option Model	Option Description
FRB*	One Rota-Beam module for inboard, front or rear, available in Amber, Red, Blue or White
FRALF1	Two LR11 alley lights with 15° horizontal adjustment
FRALF1D	Two dual LR11 alley lights with horizontal adjustment

Option Model	Option Description
FRTLS1	Two LR11 work lights with 15° horizontal adjustment
FRALF1D	Two dual LR11 work lights with horizontal adjustment



|SOLO|

Mini Liberty™ II Solo Series

- SAE Class 1 Certified
- Permanent mount includes low profile mounting kit
- Permanent mount includes 15' cable
- Magnetic mount includes 90 lb. pull magnets
- Magnetic and magnetic/suction mounts include 10' cord, cigar plug with On/Off switch with LED "On" indicator, and flash pattern switch
- Clear outer lenses standard (optional color lenses available)
- Available in Amber, Blue, Red and White
- Five year HDP® Heavy-Duty Professional warranty



Model	Technology	Mount	Amps	VDC	Patterns	Base	Lens	Size
IT9***P		Permanent						
IT9***M	Linear-LED®	Magnetic	4/peak 2/avg (4 corners only)	12	58 Scan-Lock™	Extruded aluminum	Clear, color available	2-1/2" (64mm) H x 11-5-16" (287mm) W x 19-6/16" (490mm) L
IT9****V		Magnetic/suction	(1 333id diliy)					

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White;

Option Model	Option Description
IWDS*	One single color short 3 Super-LED lighthead
ITTS	Two short Super-LED® work lights, for permanent mount only

Option Model	Option Description
ITA	Two Super-LED alley lights, for permanent mount only
ITTSA	Two short Super-LED work and alley lights, for permanent mount only

Mini Legacy® Series

- SAE Class 1 Certified
- Standard permanent mount model provides low power and individual control of front corner, rear corner and optional inboard modules
- One piece UNI-DOME construction with single sealing point
- Permanent mount includes 15' cable
- Magnetic mount includes 90 lb. pull magnets
- Magnetic and magnetic/suction mounts include 10' cord, cigar plug with On/Off switch with LED "On" indicator, and flash pattern switch
- Clear outer lenses standard (optional color lenses available)
- · Available in Amber, Blue, Red and White
- Five year HDP Heavy-Duty Professional warranty



Model	Technology	Mount	Amps	VDC	Patterns	Base	Lens	Size
GT9***P		Permanent						
GT9***M	Linear-LED	Magnetic	3.72 all on, 1.86 per alternating side	12	58 Scan-Lock	Extruded aluminum	Clear, color available	1-5/8" (41mm) H x 11-5/16" (287mm) W x 19-6/16" (490mm) L
GT9***V		Magnetic/suction	anternating side					

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Option Model	Option Description
GSDS*	One single color short 3 Super-LED lighthead
GTTS	Two short Super-LED work lights, for permanent mount only

Option Model	Option Description
GTA	Two Super-LED alley lights, for permanent mount only
GTTSA	Two short Super-LED take down and alley lights, for permanent mount only



Mini Justice® Series

- SAE Class 1 Certified
- Super-LED® CON3™ inboard modules and Linear Super-LED corners
- Permanent models includes 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, Red, Blue and White
- Five year HDP® Heavy-Duty Professional warranty



Model	Technology	Mount	Amps	VDC	Patterns	Base	Lens	Size
MJY***P		Permanent						
MJY***M	Linear-LED	Magnetic	4/peak 1.6/avg (4 corners only)	12	79 Scan-Lock	Extruded aluminum	Clear, color available	2-1/4" (57mm) H x 12" (304mm) W x 22" (558mm) L
MJY***V		Magnetic/suction	(22 //2 21)					

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Option Model	Option Description
JDC*	One CON3 Super-LED module
JDH*	One LTR3™, Super-LED module. For use with MJTDAL only

Option Model	Option Description
MJTDALL1	Four LR11 Super-LEDs, two steady-burn work lights, and steady-burn alley lights with 15° horizontal adjustment, for permanent models only (Replaces MJTDAL)

Responder® HD Series

- SAE Class 1 Certified
- Universal permanent mount version easily retrofits most competitive model footprints
- Permanent bolt mount versions include 6" pigtail: magnetic mount and magnetic/suction versions include: 10' straight cord with cigar plug with LED on indicator, On/Off switch and pattern control switch
- · Available in Amber, Red, Blue and White
- Five year HDP Heavy-Duty Professional warranty



Model	Technology	Mount	Lamps	Amps	VDC	Patterns	Base	Size
R10HDP*		Permanent						
R10HDM*	Duplex Linear-LED	Magnetic	6 400 Series Linear-LED®	9/peak 3.6/avg	12	54 Scan-Lock	Aluminum	5-1/8" (130mm) H x 6-5/16" (160mm) W x 17-1/4" (438mm) L
R10HDV*		Magnetic/suction						

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Option Model	Option Description
RDXMM90	90 lb. pull magnet mount kit with cigar plug
INSTLRDX	Installation of RDXMM90 (for permanent mount only)

Mini Lightbars



Responder® LP Series

- SAE Class 1 Certified
- Super-LED® low profile linear (LIN6™) or conical (CON3™) mini lightbar
- Polycarbonate dome
- Available with extruded aluminum base or polycarbonate base
- Available in permanent, magnetic and magnetic/suction mount models
- Color outer dome standard on single color models, Clear outer dome standard on two color models
- DUO™ technology model has different color LEDs in the same module allowing lightbar to flash different colors
- Five year HDP® Heavy-Duty Professional warranty



Model	Series	Color	Mount	Base	Technology	Amp	VDC	Patterns	Lens	Size
R1LPP*			Permanent							
R1LPM*			Magnetic	Polycarbonate						2-7/8" (73mm) H x 6-5/16" (160mm) W x 17" (431mm) L
R1LPV*	R1LP		Magnetic/suction		CON3	3/peak	12			
R1LPHP*	NILP		Permanent		Super-LED	1.2/avg				
R1LPHM*			Magnetic	Aluminum				54 Scan-Lock™	Clear, color	3-1/4" (82mm) H x 6-5/16" (160mm) W x 17" (431mm) L
R1LPHV*		A D D	Magnetic/suction							
R2LPP*		A, R, B	Permanent			6/peak				2-7/8" (73mm) H x 6-5/16" (160mm) W x 17" (431mm) L
R2LPM*			Magnetic	Polycarbonate					available	
R2LPV*			Magnetic/suction							
R2LPHP*	R2LP		Permanent			2.4/avg				
R2LPHM*	NZLF		Magnetic		Linear-LED®					
R2LPHV*			Magnetic/suction	Aluminum						3-1/4" (82mm) H x 6-5/16" (160mm) W x 17" (431mm) L
R2LPPA4			Permanent			3/peak	24			
R2LPMA4		А	Magnetic			1.2/avg	24			
RDLPPAB	DUO	A/B	Permanent	Polycarbonate		6/peak 2.4/avg	12	36 Scan-Lock	Clear	2-7/8" (73mm) H x 6-5/16" (160mm) W x 17" (431mm) L

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White; G=Green To order multi color LP Series, use R1§§§00 and R2§§§00. Replace § with number of color modules wanted. Order of colors is Red, Blue, Amber, White.



Rota-Beam™ RB6 Series

- SAE Class 1 Certified (Amber)
- Rotating halogen beacon
- Available in permanent/pipe mount
- Available in Amber, Red, and Blue
- · Three year warranty on motor assembly.





RB6

	Model	Reflector	Mount	Base	Amps	Candlepower	VDC	FPM	Bulb	Certifications	Size
F	RB6T*P	Dual	Perm/pipe	Polycarbonate	4.5	60,000	12	130	60 Watt snap-in	W (A/R) SAE Class 1 (A/R)	6-3/4" (172mm) H x 7-7/8" (200mm) Dia.

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White; G=Green

Option Model	Option Description
WMM6K	Magnet mount kit

Rota-Beam R316 & R416 Series

- SAE Class 1 Certified
- Medium profile, smooth polycarbonate outer dome
- 100% solid-state electronics, no moving parts
- Conformal coated electronics for moisture and vibration resistance
- Cruise light feature
- Available in permanent, magnetic and magnetic/suction mount models
- Synchronizable with up to 8 other Whelen Synchronous products
- Available in Amber, Red, Blue and White
- Five year HDP® Heavy-Duty Professional warranty





R416BF

	Model	Series	Color	Mount	Base	Amps	VDC	Dome	Flash Patterns	Certifi- cations	Size
	R316*F			Permanent							
Ì	R316*M		Single	Magnetic				Color			
	R316*V	R316		Magnetic/suction							4" (102mm) H x 7-3/16"
Ì	R316**F	1 1010	Split	Permanent							(183mm) Dia.
	R316**M		front &	Magnetic			12	Clear	32	W	
Ì	R316**V		rear	Magnetic/suction	Powder coated	2.2	24V		Scan-Lock™ with varying	(A/R)	
	R416*F			Permanent	die-cast base	2.2	models		rotating flash	SAE	
	R416*M		Single	Magnetic	2000		available	Color	rates	Class 1	
Ì	R416*V	DATE		Magnetic/suction							4-7/8" (123mm) H x
	R416**F	R416	Colit	Permanent							6-7/16" (163mm) Dia.
ĺ	R416**M		Split front &	Magnetic				Clear			
Ì	R416**V	1	rear	Magnetic/suction							

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White

Option Model	Option Description
RPH0T0	Photocell for Hi/Low power

THE USE OF ANY MAGNETIC OR MAGNETIC/SUCTION MOUNTED WARNING BEACON ON THE OUTSIDE OF A MOVING VEHICLE IS NOT RECOMMENDED AND IS AT THE SOLE RISK OF THE USER.



L31 & L32 Super-LED® Series

- SAE Class 1 Certified (Amber)
- L31CA models meet California Title XIII (Amber)
- L31 and L31HRFN are certified to meet NFPA Zone C Upper requirements in Red
- · Powder coated die-cast base
- Conformal coated electronics for moisture and vibration resistance
- Alternately or simultaneously flash multiple patterns (Cross-Link™) with up to 8 Whelen Super-LED 360° beacons (perm mount)
- Available in Amber, Red, Blue and White
- Five year HDP® Heavy-Duty Professional warranty



Model	Mount	Profile	Base	Amps	Patterns	VDC	Control	Certifi- cations	Size
L31H*F	Permanent				Permanent mount		Hi/Low control		
L31H*M	Magnetic	High		4/peak	30 built-in Scan-Lock™ flash	12			4-1/64" (102mm) H x 7-11/64" (182mm) Dia.
L31H*V	Magnetic/suction			1.6/avg	patterns plus 4 simulated		_	W (A/R)	7-11/04 (102111111) Dia.
L31H*F4	Permanent					24	Hi/Low		
L32L*F	Permanent		Die cast aluminum		rotating patterns		control	SAE Class 1	
L32L*M	Magnetic		a.a	1.3/ peak 0.52/avg	Magnetic mount 75	12			2-1/2" (63mm) H x
L32L*V	Magnetic/suction	Low			SignalAlert™ only		-	California Title XIII	2-1/2" (63mm) H x 7-11/64" (182mm) Dia.
L32L*F4					5,	24	11:71		
L31HRFN	Permanent 1HRFN			4/peak 1.6/avg	4	12	Hi/Low control		4-1/64" (102mm) H x 7-11/64" (182mm) Dia

Replace * in model number with color desired: A=Amber: R=Red: B=Blue: C=White

Option Model	Option Description
MIRROR20	Mirror mount bracket
BBKT30	Stainless steel shelf mount bracket mount to flat vertical surface

Option Model	Option Description
L360PMKT	Pipe mount kit for permanent mount
L360BGB	Branch guard kit for L31 Series

B6 Series Combination Tailboard Lighting

- Designed for use in NFPA 1901 Specification lighting packages, this series combines 360° warning and directional lighting in a single fixture
- Super-LED® beacon and 700 Series Linear-LED® have built-in flashers providing multiple flash patterns, plus cruise light mode on LED beacon
- Lower level light offered in single or split color
- Five year HDP Heavy-Duty Professional warranty on LEDs
- Three year warranty on halogen motor assembly



Model	Upper Lighting	Lower lighting	Mount	Base	Amps	VDC	Certifi- cations	Size
B63M7**	R316 Super-LED	M7 Super-LED lighthead			4.5/peak 3.1/avg			
B6370**	Rota-Beam beacon				3.6/peak 2.73/avg		Class 1 Meets	7-3/8" (187mm) H x 7-13/16" (198mm) W x 8-1/16" (204mm) D
B6MM**P	L31 Super-LED beacon	700 Series Super-LED lighthead	Flat permanent	Polished aluminum	5.4/peak 2.13/avg	12	NFPA 1901, SAE and EC65 specifications	,
B6TM**1P	RB6 Halogen Rota-Beam beacon	5			5.9/peak 5.03/avg			8-5/8" (219mm) H x 7-13/16" (198mm) W x 8-1/16" (204mm) D

Replace * in model number with color desired: A=Amber; R=Red; B=Blue



Avenger[™] **Series**

- SAE Class 1 Certified
- NEW Avenger TRIO™ features three different color LEDs in the same module, providing the widest variety of color combinations available, including steady-burn override
- NEW Dual Avenger with two LR11 take-downs
- Single or dual Linear Super-LED® interior light
- Snap-on polycarbonate hood
- Mounts via swivel/bail bracket with three suction cups
- AVN models include 10' cord with cigar plug with On/Off switch and pattern selection switch
- Available in Amber, Red, Blue and White
- Five year HDP® Heavy-Duty Professional warranty



Model	Lamp	Colors	Cable	Amps	VDC	Patterns	Size (with shroud)	
AVN1*	Cinala	R,B,A,W		0.95		27 Scan-Lock™	2" (50mm) H x 5-1/2" (140mm) D	
AVN1#	Single	R,B,A,W Split	Cigar plug	0.70/Alternating 1.4/Simultaneous		54 Scan-Lock	x′5" (127mm) L	
AVN2**	Dual			1/Alternating 2/Simultaneous			2" (50mm) H x 5-1/2" (140mm) D x 9-3/4" (248mm) L	
AVNS1*	Single	R,B,A,W	Synchronized with	0.95		34 Scan-Lock	2" (50mm) H x 5-1/2" (140mm) D x 5" (127mm) L	
AVNS2**	Dual		4 wire pigtail	1/Alternating 2/Simultaneous		69 Scan-Lock	2" (50mm) H x 5-1/2" (140mm) D x 9-3/4" (248mm) L	
AVNT1RBW		R/B/W; W override						
AVNT1RBA	Circula	R/B/A; A override		0.40		26	2" (50mm) H x 5-1/2" (140mm) D	
AVNT1RAW	Single	R/A/W; W override		0.40	12	Scan-Lock	x´5" (127mm)`L	
AVNT1BAW		B/A/W; W override						
AVNT2RBW		R/B/W; W override						
AVNT2RBA		R/B/A; A override	Cigar plug	0.80		55		
AVNT2RAW		R/A/W; W override	- Cigar plug	0.00		Scan-Lock		
AVNT2BAW	Dual	B/A/W; W override					2" (50mm) H x 5-1/2" (140mm) D	
AVN2LRBB	Duai	B/B with W take-downs					x 9-3/4" (248mm) L	
AVN2LRRB		R/B with W take-downs		0.76/Warning		53		
AVN2LRRC		R/W with W take-downs		0.75/Take-downs		Scan-Lock		
AVN2LRRR		R/R with W take-downs						

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White; D=Red/White; J=Red/Blue.

Option Model	Option Description
AVNBKT1	Low profile mounting bracket for AVN1/AVNS1/AVNT1
AVNBKT2	Low profile mounting bracket for AVN2/AVNS2/AVNT2

Option Model	Option Description
AVNBKT3	Visor mounting bracket (2 required for dual unit)
AVNBKT4	Adjustable height bracket kit for all models



SlimLighter™ Super-LED®

- SAE Class 1 Certified
- Super-LED interior light
- Swivel bracket for permanent or suction cup mounting included
- Includes built-in pattern selection button, 10' straight cord w/cigar plug and On/Off switch with LED "On" indicator
- Available in Amber, Red, Blue and White
- Five year HDP® Heavy-Duty Professional warranty



Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White



- Visor mount interior light
- Includes Velcro mounting straps
- Includes 8' straight cord with cigar plug
- Available in Amber, Red, Blue and White
- Five year HDP Heavy-Duty Professional warranty



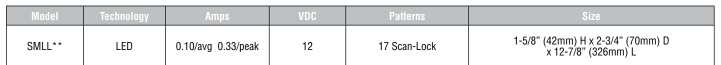
Model	Technology	Amps	VDC	Patterns	Size
FLLED**	LED	0.8	12	21 Scan-Lock	4-1/2" (114mm) H x 1-1/4" (32mm) D x 13" (330mm) L

 $\label{eq:Replace * In model number with color desired: A=Amber; R=Red; B=Blue; C=White A=Amber; R=Red; R$

Option Model	Option Description
43LENS	400 Series color lens, customer installed

Slim-Miser[™] Series

- 5mm LEDs for interior use
- Includes 10' straight cord with cigar plug, On/Off switch and LED "On" indicator
- Swivel mount with 3 suction cups securely holds dash light to windshield minimizing flashback
- Available in Amber, Red, Blue and White
- Five year HDP Heavy-Duty Professional warranty



Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White





SpitFire™ Series

- SAE Class 1 Certified
- LINZ6™ or ION™ Super-LED® interior dash and deck light
- Fully encapsulated electronics for moisture, vibration and corrosion resistance
- Includes universal bracket, windshield suction cup mount
- Includes integral hood and 10' cord with cigar plug, On/Off switch with LED "On" indicator and Scan-Lock™ pattern control switch
- Five year HDP® Heavy-Duty Professional warranty



Model	Series	Technology	Amps	VDC	Patterns	Size
SFP1*	Spitfire Plus	Super-LED	300ma/avg 700ma/peak	12	25 Scan-Lock single color	1-9/16" (40mm) H x 3-1/2" (89mm) D x 4-3/8" (111mm) W
SFION*	Spitfire ION	Super-LED	0.46/avg 1/peak	12	69 Scan-Lock split color	1-5/8" (41mm) H x 3-3/8" (86mm) D x 5-1/8" (130mm) W

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White; D=Red/White; E=Blue/White; J=Red/Blue.

Mirror-Beam[™] Series

- Custom textured Black vacuum formed ABS housings fit over existing mirror glamour caps
- NEW Now available with ION V-Series™ 3-in-1 combination warning, alley/ flood and ground illuminating puddle light
- Includes multiple Scan-Lock flash patterns (with Phase 1 and Phase 2 for alternating or simultaneously flashing lights) and steady-burn plus synchronize feature
- Available in split LED colors
- Optional color lens are available for customer installation
- Five year HDP Heavy-Duty Professional warranty



Model	Series	Amps	VDC	Patterns	Vehicle	Certifications	Lighthead Size	
MBCT15**	ION	1.0/peak 0.40/avg			Chevy Tahoe, 2015	A (R Lower only), B R/A/B/W,	1" (25mm) H x	
MBFX11**		per lighthead	12	25	Ford Explorer, 2011-15	C R/A/B/W, D R/A/B/W	4" (101mm) L	
VMCY15**	IONLY Carrier	.765 warning .31 alley	12	Scan-Lock	Chevy Tahoe, 2015	SAE J595	1" (25mm) H x	
VMFX11**	ION V-Series .31 alley .12 puddle per lighthead		Ford Explorer 2011-15	NFPA 1901	4" (101mm) L			

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White; J=Split Red/Blue



Dominator Material Series Dominator Plus Series

- **SAE Class 1 Certified**
- Low profile surface mount housing designed for interior or exterior use
- Choice of TIR3™ or LINZ6™ modules
- Fully encapsulated for moisture, vibration and corrosion resistance
- Internal self-contained electronics
- Slide bolt mount
- Extruded aluminum Black powder coated housing
- Available in Amber, Red, Blue and White with end flashers on eight module units
- Five year HDP® Heavy-Duty Professional warranty



Model	Series	Technology	Lamps	Amps	VDC	Patterns	Color	Mounting	Size	Length
D2**		ninator TIR3 Super-LED	2			7 Scan-Lock™		Slide bolt	1-3/16" (35mm) H x 2-3/16" (55mm) D	7" (178mm)
D4***	Dominator		4	0.16/avg 0.4/peak per lamp	ak					14" (356mm)
D6*****	Dominator		6			10 Scan-Lock				21" (533mm)
D8§§§0			8							28" (711mm)
DP2**			2	0.30/avg 0.75/peak per lamp		7 Scan-Lock	A, R, B, W	Optional suction cup		7" (178mm)
DP4***	Dominator	LINZ6	4					·		14" (356mm)
DP6*****	Plus	Plus Super-LED	6			10 Scan-Lock				21" (533mm)
DP8§§§0			8							28" (711mm)

Replace * in model number with color desired: A=Amber; R=Red; B=Blue § Replace § symbol with number of color lightheads required. Order of colors are red, blue, amber and white.

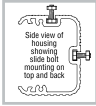
Option Model	Option Description
DBKT3	Swivel mount bracket kit for D2, D4, DP2, DP4 series only, customer installed
DBKT4	"L" angle mounting bracket kit, customer installed
DBKT5	Upper rear window bracket for 2008-2013 Chevy Tahoe
DBKT6	Hatch mount bracket for 2008-2013 Chevy Tahoe, Interior mount, D8 & DP8 only



Raider™ Super-LED® Series

- **SAE Class 1 Certified**
- Interior or exterior use
- Pairs of single units may be synchronized to each other or to other Whelen synchronizing products
- Dual units are synchronized together. Each lighthead has its own Scan-Lock wire for alternate or simultaneous flashing the two lightheads as well as pattern control
- Unique slide bolt housing offers versatile mounting, horizontal, vertical or even upside down
- **Extruded aluminum housing**
- Available in Amber, Red, Blue and White
- Five year HDP Heavy-Duty Professional warranty





Model	Lamp	Technology	Amps	VDC	Cable	Patterns	Size
R1*	Single	Linear LED®	0.4/avg 1/peak	10	2'	OF Coop Look	2-3/8" (60mm) H x 1-7/8" (48mm) D x 5-1/2" (140mm) L
R2**	Dual	Linear-LED®	0.8/avg 2/peak	12	4-C	25 Scan-Lock	2-3/8" (60mm) H x 1-7/8" (48mm) D x 11" (280mm) L

Replace * in model number with color desired: A=Amber; R=Red; B=Blue; C=White



Pioneer Nano[™]

- Available in 3 or 6 diode models
- Die-cast aluminum powder coated housing in Black or White
- Long life LED operation with low current draw and low operating temperature
- 8° spotlight pattern, comes standard. Includes additional optic lens for a light pattern choice of 40° x 20° flood
- Optic lens changes easily via four screws in picture frame fixture
- Powder coated stainless steel bail bracket with 3/8" stud carriage bolt mount
- Five year HDP® Heavy-Duty Professional warranty



Model	Diodes	Mount	Housing	Volts	Amps	Watts	Lumens	Size
NP3BW	ي ا		White	12	1	12.8	1100	1-7/8" (48mm) H x 1-3/4" (44mm) D x 3-1/2" (89mm) L
NP3BB	3		Black	12	'	12.0	1100	
NP6BW		Bail/stud	White 12 15	1.5	19.6			
NP6BB	6	Dail/Stuu	Black	12	1.5	19.0	1000	2-5/8" (67mm) H x 1-3/4" (44mm) D x
NP6B4W			White	25.6	.75	19.6	1800	2-5/8" (67mm) H x 1-3/4" (44mm) D x 3-1/2" (89mm) L
NP6B4B			Black	23.6				

Pioneer Micro™

- . Die-cast aluminum powder coated housing in Black or White
- Long life LED operation with low current draw and low operating temperature
- 8° spotlight pattern, comes standard. Includes three additional optic lenses for a light pattern choice of:
 - 90° x 20° wide flood
 - 40° x 20° flood
 - 40° x 8° horizontal flood
- Optic lens changes easily via four screws in picture frame fixture
- Four mountings available:
 - Powder coated stainless steel bail bracket with 3/8" stud carriage bolt mount
 - Two recessed mounts available with Chrome flange for straight out or 15° downward angle
 - Heavy-duty pedestal/swivel available with Chrome or Black back cover and On/Off switch
- Five year HDP Heavy-Duty Professional warranty



Model	Mount	Housing	Volts	Amps	Watts	Lumens	Size		
MPBW		White	12	3.5					
MPBB	Bail/stud	Black	12	3.0			4-1/4" (108mm) H x		
MPB4W	Dail/Stuu	White	24	1.75			2-7/8" (73mm) D x 4-3/4" (121mm) W		
MPB4B		Black	24	1.75			,		
MPRW	Recessed	White	12	3.5					
MPRB	90° angle,	Black	12	3.3			6-15/16" (176mm) H x		
MPR4W	Chrome flange	White	24	1.75			2-9/16" (65mm) D x 7-11/16" (195mm) W		
MPR4B	Hange	Black	24	1.73					
MPR15W	Recessed	White	12	3.5					
MPR15B	15° angle,	Black	12	0.0]		6-15/16" (176mm) H x 2-9/16" (65mm) D x 7-11/16" (195mm) W		
MPR154W	Chrome flange	White	24	1.75	44.8	4100	7-11/16" (195mm) W		
MPR154B	nanye	Black	24	1.75					
MPPW		White	12	3.5]				
MPPWCS		White with Chrome cover & On/Off switch	12	3.5					
MPPB		Black	12	3.5			0.44 (40), (000) 11		
MPPBBS	Low profile pedestal/swivel	Black with Black cover & On/Off switch	12	3.5			8-11/16" (220mm) H x 3-1/4" (82mm) D x 5-1/16" (129mm) W		
MPPBCS		Black with Chrome cover & On/Off switch	12	3.5					
MPP4W		White	24	1.75	1	,			
MPP4B		Black	24	1.75					



Pioneer SlimLine™ Series

- Die-cast aluminum powder coated housing in White or Black
- Long life LED operation with low current draw and low operating temperature
- Single lamp models include 8° spotlight lens supplied on lighthead and one additional lens supplied for light dispersion of 40°x 20° flood
- Dual lamp models include 8° spotlight lens supplied on lighthead, and two additional lenses are supplied for light dispersion of 40°x 20° flood and 8° spot/40°x 20° flood
- Recessed mount models available in straight and 15° downward angle with chrome trim flange
- Bail bracket works for horizontal and vertical mounting positions
- Five year HDP® Heavy-Duty Professional warranty





PSL1R





PSL1B

PSL2R

Model	Mount	Lamp	Housing	Volts	Amps	Watts	Lumens	Size
PSL1B			White	10	_	00.0	0000	
PSL1BB		Cinala	Black	12	3	39.2	3600	3-1/4" (82mm) H x
PSL1B4		Single	White	0.4	4.5	20.0	2000	2-1/8" (55mm) D x 6-7/8" (175mm) W
PSL1B4B	Doil/otd		Black 24	24	1.5	39.2	3600	()
PSL2B	Bail/stud		White Black	12	6.1	78.3	7300	3-1/4" (82mm) H x 2-1/8" (55mm) D x 12-1/2" (317mm) W
PSL2BB		 Dual		12	0.1	10.3	7300	
PSL2B4		Duai	White	24	3	78.3	7300	
PSL2B4B			Black	24	3	70.3	7300	,
PSL1R			White	10	3	39.2	3600	
PSL1RB		Cingle	Black	12	12 3	39.2	3000	6-3/8" (160mm) H x
PSL14R	Recessed	Single	White	24	1.5	39.2	3600	2" (51mm) D x 9-7/8" (251mm) W
PSL14RB	90°angle,		Black	24	1.5	39.2	3600	, ,
PSL2R	Chrome flange Dual		White	12	6.1	78.3	7300	6-5/8" (168mm) H x 2-5/8" (65mm) D x
PSL2RB		Dual	Black	12	0.1	70.3	7300	
PSL24R		White	24	3	78.3	7300	15-1/2" (394mm) W	
PSL24RB		Black	24	J	70.3	7300	,	
PSL1R5		Single White Black White 24	3	39.2	3600			
PSL1R5B			Black	12	,	39.2	3000	6-3/8" (160mm) H x 2" (51mm) D x 9-7/8" (251mm) W
PSL14R5	Recessed		White	24	1.5	39.2	3600	
PSL14R5B	15° angle,		Black	24	1.5	39.2	3000	, ,
PSL2R5	Chrome flange	Chrome	White	12	6.1	78.3	7300	
PSL2R5B	liange	Dual	Black	12	0.1	70.5	7300	6-5/8" (168mm) H x 2-5/8" (65mm) D x
PSL2R45		Duai	White	24	3	78.3	7300	15-1/2" (394mm) W
PSL2R45B			Black	24	3	70.5	7300	, ,
PSL1P			White	12	3	39.2	3600	
PSL1PB		Single	Black	12	3	33.2	3000	5-5/8" (143mm) H x 2" (51mm) D x
PSL14P		Jiligie	White	24	1.5	39.2	3600	6-7/8" (175mm) W
PSL14PB	Low profile		Black	24	1.5	00.2	3000	` '
PSL2P	pedestal/swivel		White	12	6.1	78.3	7300	
PSL2PB		Dual	Black	12	0.1	70.0	/300	5-5/8" (143mm) H x 2" (51mm) D x
PSL24P		Duai	White	24	3	78.3	7300	12-1/2" (317mm) W
PSL24PB			Black	47	J	70.0	7 300	, ,

1		- 6
1	BUSINESS	mer.
k	SHILL SHIP	
E -	-	-01

PSL1R5







lighthead purchased separately

Model	Lighthead Only
PSL2	Dual panel, White, mounting purchased separately
PSL2BLK	Dual panel, Black, mounting purchased separately

Model	Brow Mount Bracket Description for PSL2 Only
PBSLFC	Center mount for M2 Freightliner, White
PBSLFCB	Center mount for M2 Freightliner, Black
PBSLFLR	Left & right side mount for M2 Freightliner, White
PBSLFLRB	Left & right side mount for M2 Freightliner, Black
PBSLFIC	Center mount for International Chassis, White
PBSLICB	Center mount for International Chassis, Black
PBSLIR	Left & right side mount for International Chassis, White
PBSLILRB	Left & right side mount for International Chassis, Black



Additional single and dual lenses



Pioneer™ Surface Mount

- **Extruded aluminum housing**
- Long life LED operation with low current draw and low operating temperature
- Combination spot/flood (patent pending) optic design projects light directly down at 5° producing illumination to the side of the vehicle arching upward to 90° pattern of light
- Solid-state electronics
- Instant On/Off eliminates ramp up time and high current in-rush
- Lights feature built-in nylon screw grommets eliminating galvanic corrosion
- Uniquely designed molded two part silicone grommet seals the 1" wire entry into the body
- Engineered thermal design keeps LEDs running cool and efficiently
- DC (Single or Dual) Pioneer models meets SAE 1113-42 Class 5 testing for EMI
- AC models are coming soon pending UL® approval
- Five year HDP® Heavy-Duty Professional warranty









Model	Series	Lamp Type	Housing	Volts	Amps	Watts	Lumens	Size
PCPSM1C			Chrome					6-3/8"(162mm) H x
PCPSM1B		Single	Black		6	76	8,000	1-3/4" (44mm) D x 9"(228mm) L
PCPSM2C		us ight Single	Chrome	12	12	154	16,000	6-3/8"(162mm) H x 1-3/4" (44mm) D x 16-1/4" (412mm) L
PCPSM2B	Pioneer Plus		Black					16-1/4" (412mm) Ĺ
PCPSM14C	Spot/Floodlight		Chrome		3			6-3/8"(162mm) H x 1-3/4" (44mm) D x
PCPSM14B		Jg.0	Black		Ç	. •	3,300	9"(228mm)'L
PCPSM24C		Duel	Chrome	24		154	10,000	6-3/8"(162mm) H x 1-3/4" (44mm) D x 16-1/4" (412mm) L
PCPSM24B		Dual	Black		6	154	16,000	



Unique thermal plastic rubber grommet seals 1" wire entry

Unique screw grommet system and grommet seals tight to vehicle's body



Pioneer™ & Pioneer Plus™ Series Floodlights

- Long life LED operation with low current draw and low operating temperature
- LEDs operate at very high light efficiency producing high lumen output per watt
- Available in four intensities
- Die cast aluminum powder coated housing
- Long life LED operation with low current draw and low operating temperature
- Solid-state electronics and lamps
- Instant On/Off eliminates ramp-up time and high current in-rush
- Recessed housing mounts straight out or 15° fixed downward angle to maximize light effectiveness
- Removable handle standard on pedestal and pole mount models
- DC Pioneer models meet SAE 1113-42, Class 5 testing for EMI
- Available in 12, 24 VDC and UL® listed 115 VAC
- 115 VAC models will operate using a generator to provide floodlighting at a distance away from the vehicle's voltage source without significant voltage drops
- Five year HDP® Heavy-Duty Professional warranty



PFA1







Lighthead only (Mounting Purchased Separately)

Model	Series	Lamp Type	Housing	Volts	Amps	Watts	Lumens	Size
PFA1		Single		12	3.1	39.7	3,700	
PFA2		Dual	White	12	6.1	78.8	7,400	
PFA14		Single	vviiite	0.4	1.5	39.7	3,700	
PFA24	Pioneer	Dual		24	3	78.1	7,400	
PFA1B	Floodlight	Single		10	3.1	39.7	3,700	
PFA2B		Dual	Dlask	12	6.1	78.1	7,400	Single:
PFA14B		Single	Black	24	1.5	39.7	3,700	3-11/16" (94mm) H x 2-1/2" (64mm) D x 8-1/8" (206mm) L Dual:
PFA24B		Dual			3	78.1	7,400	
PFP1		Single			6.5	73.2	8,100	
PFP2		Dual			13	166.4	16,000	
PFP14		Single	White		3.05	83.2	7,400	3-11/16" (94mm) H x 2-1/2" (64mm) D x 14" (356mm) L
PFP24	Pioneer	Dual		24	6.5	166.4	16,000	14" (356mm) L
PFP1B	Plus Floodlight	Single	Dlask	10	6.5	83.2	8,100	
PFP2B		Dual	Black	12	13	166.4	16,000	
PFP1AC		Single		115 VAC,	.6	75	7,500	
PFP2AC		Dual	White	pending UL° listing	1.2	150	15,000	



Pioneer[™] & Pioneer Plus[™] Series **Spotlights & Combination Spot/Floodlights**

- Long life LED operation with low current draw and low operating temperature
- LEDs operate at very high light efficiency producing high lumen output per watt
- Die cast aluminum powder coated housing
- Rated to last thousands of hours with remarkable bright light
- Spotlights are available in single lamp 2° and 8° models. Dual lamp Floodlight/8° Spotlight combination and Pioneer Max™ dual floodlight with dual 8° spotlights
- Solid-state electronics and lamps
- Instant On/Off eliminates ramp-up time and high current in-rush
- Recessed housing mounts straight out or 15° fixed downward angle to maximize light effectiveness
- Removable handle standard on pedestal and pole mount models
- DC Pioneer models meet SAE 1113-42, Class 5 testing for EMI
- Available in 12, 24 VDC and UL® listed 115 VAC
- 115 VAC models will operate using a generator to provide floodlighting at a distance away from the vehicle's voltage source without significant
- Five year HDP® Heavy-Duty Professional warranty



PSP1-8° Spotlight



& 8° Spotlight









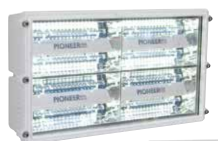
Lighthead only (Mounting Purchased Separately)

Model	Series	Lamp Type	Housing	Volts	Amps	Watts	Lumens	Size	
PTP1	Pioneer Plus	Single 2°			6.5	83.2	8,000	3-11/16" (94mm) H	
PSP1	Spotlight	Single 8°	White	12	6.5	75	8,000	x 2-1/2" (64mm) D x 8-1/8" (206mm) L	
PCP2	Pioneer Plus Spotlight/ Floodlight	Dual combination Floodlight & 8° Spotlight	vviiite	12	12	75/75	8,000/8,000 16,000 total	3-11/16" (94mm) H x 2-1/2" (64mm) D x 14" (356mm) L	
PCP3			White	12	16.5	225	20.000		
PCP3B	Pioneer Max	otlight/ dual Floodlight &	Black	12	10.5	225	20,000	6-1/16" (155mm) H x 3" (76mm) D x 14-1/16" (357mm) L	
PCP34	Floodlight		White	lack 24	8.2	210.4	20,000		
PCP34B			Black		8.2	210.4	20,000		
PSP1AC	Pioneer Plus 8° Spotlight	Single 8°	White		.6	75	7,500	Single: 3-11/16" (94mm) H	
PCP2AFS	Pioneer Plus	Dual Flood - Left Spot - Right			1.2	150	15,000	x 2-1/2" (64mm) D x 8-1/8" (206mm) L Dual:	
PCP2ASF	Spotlight/ Floodlight	Dual Flood - Right Spot - Left			1.2	150	15,000	3-11/16" (94mm) H x 2-1/2" (64mm) D x 14" (356mm) L	
PCP3A		Combination			1.5	180	17,000	6-1/16" (155mm) H	
PCP3AB	Spotlight/ Floodlight	dual Floodlight & dual 8° Spotlight	Black		1.5	180	17,000	x 3" (76mm) D x 14-1/16" (357mm) L	



Pioneer™ Quad

- Four high intensity 115 AC Pioneer Plus lamps for Flood lighting
- Die cast aluminum powder coated housing includes supporting hardware
- Long life LED operation with low current draw and low operating temperature
- Engineered thermal design keeps LEDs running cool and efficiently, eliminating decreased diode output over long hours of operation
- Removable handle standard on pole/pedestal mount
- Floodlights are UL® approved
- 115 AC models will operate using a generator to provide floodlighting at a distance away from the vehicle's voltage source without significant voltage drops
- Five year HDP® Heavy-Duty Professional warranty













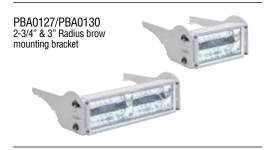
Model	Series	Mounting	Switch	Housing	Volts	Amps	Watts	Lumens	Size
PFP4AW		Lighthead only	-	White					7-3/8" (187mm) H x 3-3/16" (80mm) D x 14-1/16" (357mm) L
PFP4AB		Lighthead Only	-	Black				30,000	
PFP4AWP			-	White		2.5 AC	300 watts		
PFP4AWP1		Pole/Pedestal	1 Switch	vvnite					
PFP4ABP	AC Floodlights		-	- Black	115 AC				
PFP4AABP1			1 Switch						
PFP4AWB	-	Universal Bail Bracket	-	White					
PFP4ABB			-	Black					



Pioneer[™] Series Mounting Options









PFP1LP Low profile pedestal/swivel mount





Most mountings are shown with lightheads which are purchased separately

Mounting Options (Lightheads Purchased Separately)

	• .					
Model	Series	Lamp	Description	Size		
PBAPEDAL		Single &	Locking pedestal mount adapter for AC models, includes 20' of 3-C cable	_		
PBAPEDDL		dual	Locking pedestal mount adapter for DC models, includes 20' of 4-C cable			
PBA103	Mounting	Single Semi-recessed mount with Chrome trim ring,				
PBA203	options only for Pioneer	Dual	housing mounts the floodlights straight out or at 15° downward angle	7-5/8" (194mm) H x 2" (50mm) recessed x 17-3/16" (436mm) L		
PBA0127	and Pioneer Plus	Single & dual	2-3/4" Radius brow mounting brackets, adjustable to 20° downward angle	vehicle		
PBA0130	lightheads	Single & dual	3" Radius brow mounting brackets, adjustable to 20° downward angle	specific		
PBA106U	PBA206U	Single	Universal bail bracket	4- 5/8" (118mm) H x 3-3/16" ((80mm) D x 8-3/16" (208mm) L		
PBA206U		Dual	טווויפוסמו שמוו שומטעפנ	4- 5/8" (118mm) H x 3-3/16" ((80mm) D x 14" (357mm) L		

Brow Mounting Brackets for Specific Chassis Manufacturer (Lightheads Purchased Separately)

Model	Series	Lamp	Description	Size		
PBASPRTN			Spartan Motors chassis			
PBAPIRCE			Pierce Manufacturing chassis			
PBAFERA			Ferrara Fire chassis			
PBAHME			HME chassis			
PBASUT			Sutphen Corp and Sutphen Towers chassis			
PBAE1			Emergency One chassis			
PBAE1Q	Pioneer or	Single or				
PBAKME	Pioneer Plus	dual	KME Kovatch Mobile Equipment chassis			
PBA0130			Standard 3" radius and Seagrave			
PBAINTC			International 4300, 4400, 7400 and Terrastar Chassis			
PBARSNO			Rosenbauer Commander outboard			
PBARSNC			Rosenbauer Commander center			
PBAM2C			Freightliner M2 center			

Pedestal/Swivel Mounting (Lighthead Included with Mounting)

Model	Series	Lamp	Technology	Voltage	housing	Size			
PFA1LP	Pioneer				White				
PFA1LPB	Piolitei		Floodlight		Black				
PFP1LP			Floodilgiit		White				
PFP1LPB				10 \/DC	Black	7" (158mm)			
PSP1LP		Cinalo	ngle 8° Spotlight	12 VDC	White	H x 3-1/3/16" (80mm) D			
PSP1LPB	Pioneer	Siligie			Black	x 8-3/16" (208mm) L			
PTP1LP	Plus		00.0		White				
PTP1LPB			2° Spotlight		Black				
PSP1ALP			0° Cnotlight	115 VAC	White				
PSP1ALPB			8° Spotlight	I I I D VAC	Black				



Pioneer™ Series Mounting Options





Side Mount

- Side Mount Pedestal available in AC or DC models with 5" or 7" non-adjustable stand-off mounting brackets
- Wire internal (exits bottom), external wire (exits side of knuckle) adapter
- Three conductor internal wire input for AC. Four conductor for DC models
- Requires lighthead and pedestal mount adapter, purchased separately



Pedestal/Pole Mounting (Lighthead Included with Mounting)

	oucotal,	. 0.0		.g \=.g	Jiuuou Witii	uiii	<i>31</i>	
- 1	Model	Series	Lamp	Technology	Voltage	Switch		Size with handle
	PFA1P						White	
Ī	PFA1PB		0			-	Black	
	PFA1P1		Single			0~/0#	White	
ŀ	PFA1P1B	Dionoor				On/Off	Black	
Ī	PFA2P	Pioneer					White	
Ī	PFA2PB		Dural			-	Black	
Ī	PFA2P1		Dual			0011	White	
	PFA2P1B			Floodlight		On/Off	Black	Single Lighthead:
	PFP1P			rioddigiit			White	9-3/4" (247mm) H x
	PFP1PB		0			-	Black	6-1/16" (155mm) D x
	PFP1P1		Single			0 /0#	White	10-13/16" (275mm) W
ı	PFP1P1B					On/Off	Black	
	PFP2P						White	
	PFP2PB		Dual		12 VDC	-	Black	Dual Lighthead:
	PFP2P1		Dual			On/Off	White	Duai Ligititicau.
	PFP2P1B	Pioneer				011/011	Black	9-3/4" (247mm) H x
	PSP1P	Plus™				_	White	6-1/16" (155mm) D x 14-1/16" (357mm) W
	PSP1PB		Single	8° Spotlight			Black	14-1/10 (33/11111) **
-	PSP1P1		Jiligie	o Spotlight		On/Off	White	
	PSP1P1B					011/011	Black	
	PCP2P	P2PB P2P2		Combination flood and 8° spotlight		_	White	
	PCP2PB		Dural				Black	
	PCP2P2		Dual			Dual	White	
	PCP2P2B					On/Off	Black	
ı	PCP3P			Combination		-	White	10-13/16" (275mm) H v
Ī	PCP3P1	Pioneer Max™	Dual x 2	dual floodlight & dual 8° spotlight		On/Off	Black	10-13/16" (275mm) H x 6-1/16" (155mm) D x 14-1/16" (357mm) W
ŀ	PFP1AP						White	, ,
ŀ	PFP1APB					-	Black	
ŀ			Single		1			
-	PFP1AP1					On/Off	White	Cincela Limbabasada
-	PFP1AP1B			Floodlight			Black	Single Lighthead:
ļ	PFP2AP			,		_	White	9-3/4" (247mm) H x
	PFP2APB		Dual				Black	6-1/16" (155mm) D x 10-13/16" (275mm) W
	PFP2AP1		Duai			On/Off	White	10-13/10 (2/311111) W
	PFP2AP1B	Pioneer				UII/UII	Black	
	PSP1AP	Plus					White	
	PSP1APB		Single	8° Spotlight	115 VAC	-	Black	Dual Lighthead:
	PSP1AP1		Siligle	o Spottigiti	110 170	On/Off	White	0.0/4" (0.47;;;;;)
	PSP1AP1B					UII/UII	Black	9-3/4" (247mm) H x 6-1/16" (155mm) D x
	PCP2AP						White	6-1/16" (155mm) D x 14-1/16" (357mm) W
	PCP2APB			Combination		-	Black	
Ī	PCP2APB1		Dual	floodlight and 8° spotlight		0 /0//	White	
Ī	PCP2APB1B			o opoliigiit		On/Off	Black	
ŀ	PCP3AP						White	
ļ	PCP3APB	Pioneer	Dual	Combination		-	Black	10-13/16" (275mm) H x
1	PCP3AP1	Max	x 2	dual floodlight &			White	6-1/16" (155mm) D x
-	PCP3AP1B			dual 8° spotlight		On/Off	Black	14-1/16" (357mm) W
L	IOIOMFID	L	L	l .			DIAUN	

Side Mount (Lighthead Purchased Separately)

Model	Series	Lamp	Wire exit	Voltage	Bracket
87711AB	_		Internal		5"
87711BB	Side mounting option	Single or Dual Light- head	IIILEIIIAI	- 12 VDC	7"
87711AD	only		External		5"
87711BD	for Pioneer and Pioneer Plus Lightheads				7"
87711AA			Internal	- 115 VAC	5"
87711BA					7"
87711AC			External		5"
87711BC	J				7"



Pioneer™ Series Pole Mounting Options

3000, 3100 & 3050 Series Pole Mounting Options

(Lighthead Purchased Separately)

- Extruded aluminum AC and DC pole assemblies
- Side and Thru Body mount versions
- Side mount poles outer bodies available in 12", 20", 30", 35" & 40"
- 3050 Series 30", 40" & 50" side mount pull up pole, for use with 120 VAC Pioneer and Pioneer Plus lightheads
- Three conductor internal wire input for AC models. Four conductor for DC models
- Silver powder coated non-adjustable stand-off mounting brackets available in 2", 3", 5" and 7"
- Poles and outer bodies are anodized to eliminate corrosion
- Optional lower side mount cradle bracket with electromagnetic sensor indicates if the pole has been seated properly into the cradle for travel (customer supplied warning indicator light)
- Custom pole lengths available. Download Pioneer Designer Program to design custom pole assemblies
- Requires Pioneer with pole/pedestal mount adapter (purchased separately)
- Five year HDP® Heavy-Duty Professional warranty



Pioneer Designer Program

Build or customize your Pioneer lighthead mounting with "Whelen's Pioneer Designer" download from our website at **www.whelen.com**

Pioneer Designer lets you pick and choose options and enter custom pole and lighthead requirements

Starting from the Home Page, go to

- Automotive
- Tech Support
- Software Downloads
- Choose Pioneer Designer and click on download



3000 Series

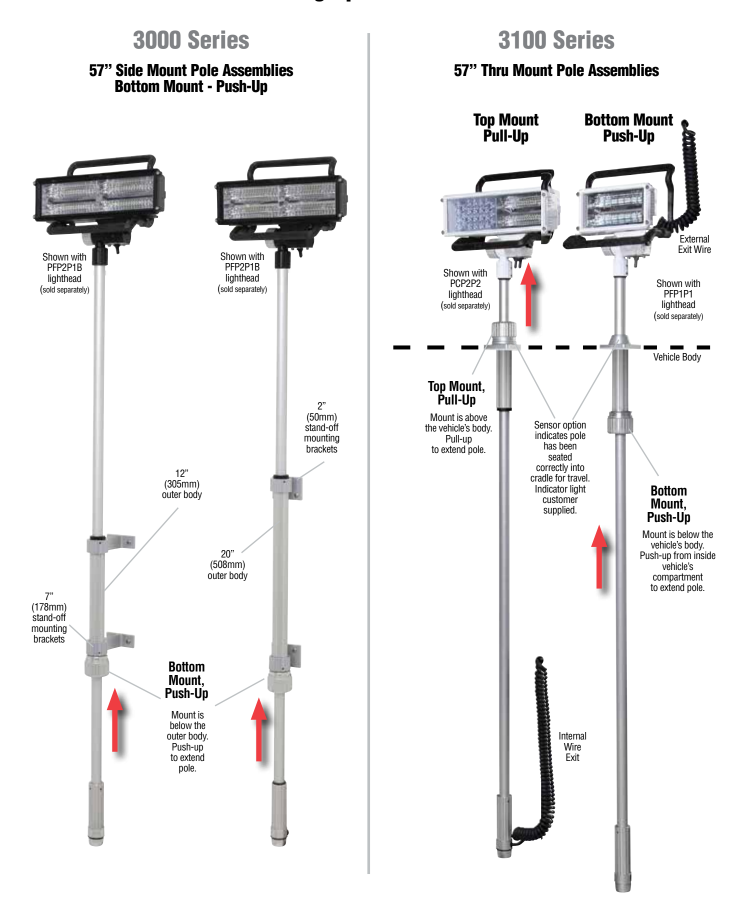
57" Side Mount Pole Assemblies Top Mount - Pull-Up



brackets



Pioneer™ Series Pole Mounting Options





Pioneer™ Series Mounting Options

3200 Series Folding Tripod AC Pole Assemblies

(Lighthead Purchased Separately)

- Extruded aluminum AC tripod assemblies
- Large 50", medium 40" and small 30" models
- Tripod models available are:
 - Wireless for use with ground tripod
 - With inner coil cord with or without plug
 - With loose external coil cord for top wire exit with plug or without plug
- All moving aluminum parts are isolated with nylon bushings for smooth adjustment and fold outs
- Poles, outer bodies and folding legs are anodized to eliminate corrosion
- Optional tripod quick disconnect mount kit
- Optional ground tripod mounting bracket
- Requires Pioneer with pole/pedestal mount adapter (purchased separately)
- Five year HDP® Heavy-Duty Professional warranty





3300 Series Ground Tripods

(Lighthead Purchased Separately)

- White powder coated cast aluminum AC portable ground tripod
- Includes stationary quick disconnect mount
- Supplied with 12" cable
- Optional plug available
- Five year HDP Heavy-Duty Professional warranty

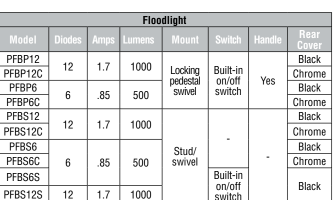


Work Lights



PAR-36 and PAR-46

- Choose floodlight or spotlight models
- Black cast aluminum housing
- NEW Indexing locking lever on pedistal swivel
- Super-LED with low current draw
- Stainless steel bracket and hardware included
- Two intensities available
- For 24 VDC models, contact factory
- Available in White
- Five year HDP® Heavy-Duty Professional warranty







	Spottigiit									
Model	Diodes	Amps	Lumens	Mount	Switch	Handle	Rear Cover			
PSBP12	12	1.7	1000				Black			
PSBP12C	12	1.7	1000	Locking	Built-in on/off	Yes	Chrome			
PSBP6	6	.85	F00	pedestal swivel		162	Black			
PSBP6C	0	.00	500	-			Chrome			
PSBS12	12	1.7	1000				Black			
PSBS12C	12	1.7	1000				Chrome			
PSBS6				Stud/	_		Black			
PSBS6C	6	.85	500	swivel		-	Chrome			
PSBS6S					Built-in					
PSBS12S	12	1.7	1000		on/off switch		Black			

Hand Held Spot/Floodlights

- 90# pull magnet mount with 8' coiled cord and cigar plug
- Built-in push-button On/Off switch
- Five year HDP Heavy-Duty Professional warranty

Model	Lamp Type	Diodes	VDC	Amps	Lumens	Mount
P36HHS	Spot/flood	6	12/24	0.85 @ 12 VDC 0.425 @ 24 VDC	500	Hand held includes
P46HHS	Spotlight	18	12	2.3	2000	magnet

P36HHS P46HHS

Rubber Housing Spot/Floodlights

- Rubber stud/swivel housing
- Available with or without lighthead
- Five year HDP Heavy-Duty Professional warranty

Model	Lamp Type	Diodes	VDC	Amps	Lumens	Mount
P36SLCHG	Spot/ flood	6	12/24	0.85 @ 12 VDC 0.425 @ 24 VDC	500	Stud/
P46SLCHG	Spotlight	9	12	2.3	2000	swivel



P36SLCHG P46SLCHG

Replacement Lamps

Model	Series	Lamp Type	Diodes	VDC	Amps	Lumens
P36SLC	PAR-36	Spot/flood	6	12/24	0.85 @ 12 VDC 0.425 @ 24 VDC	500
P46SLC		2° Spotlight	9		2.3	2000
P46FLC		8° Spotlight	tlight			
P46WLC	PAR-46	20° High x 60° Wide floodlight	18	12	1.9	1600





Pan & Tilt™ Super-LED® Spotlight

- Wired or wireless controlled spotlight
- Long life LED operation with low current draw and low operating temperature
- Wireless controller mounts anywhere
- Proportional push-button control for quick and easy operation
- Low amp draw
- Tilts 90° up and 20° down
- Pans 420° horizontally
- Defaults to home position after use
- Size: 8-3/4" (220mm) H x 7-3/4" (196mm) Dia Available in White
- Five year HDP® Heavy-Duty Professional warranty









Model	Mount	Controller	Base	Lens	Amps	Lumens	VDC
PT360P	Permanent	Wired					
PT360PW	remanent	Wireless		Hard-coated polycarbonate to resist			
PT360F		Wired	Polycarbonate	to resist scratches and UV damage	2 (max)	1475	12
PT360FW	Flange	Wireless					

Lightheads - Warning



M9 Series

- Available in warning and warning with scenelight models
- Patented Linear-LED® designed reflector assembly
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Surface mounted via two screws
- Built-in flasher models are synchronizable
- Choose solid, left/right, top/bottom, in/out, or diagonal sequencing
- Meets KKK 1822F, NFPA 1901, SAE, and EC65 specifications
- Includes California Title XIII compliant flash patterns
- Five year HDP® Heavy-Duty Professional warranty





M9V2B

Model	Ontio	Technology	Colors	Lens	VDC	Flasher	Patterns	Amno	Certifi	cations	Size	
Model	Optic	recilliology	Colors	Lens	VDC	Flasilei	ralleriis	Amps	Warning	Illumination	SIZE	
M9*			A, R, B, W	Color			159		A (Unana D/A/A)			
M9*C			A, n, b, w	Clear		Built-in	n Scan-Lock™	Scan-Lock™		(Upper R/A/W, Lower R)		6 1/0" (16Emm) H.v
M9#	Directional		R/A, R/B, R/W	Gleai			64 Scan-Lock	3/peak 1.2/avg	(R/B)	-	6-1/2" (165mm) H x 10-3/8" (263mm) W	
M9*S			A, R, B, W	Color		Requires	_	1.2/4/9	(R/A/B)	(R/A/B)	x 1-3/8" (35mm) D	
M9*CS			A, II, D, W	Clear		flasher (Purchased separately)	_		w			
M9V2*	V-Series™ (includes Chrome flange)	Super-LED®	A, R, B, W warning with W illumination	Color for warning, Clear for illumination	12	Built-in	25 Scan-Lock	Warning 2.4/peak 0.96/avg, Scenelight 2.4 amps	(A/R/W Upper & Lower) B (A/B/R) C (A/B/R/W) (A/B/R/W)	AMD 024 Perimeter (One light on each side of vehicle) NFPA 13.10.1.1	6-1/2" (165mm) H x 10-3/8" (263mm) W x 2-5/8" (66mm) D	
M9V2*C				Clear					W	(Two lights)		

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red, Replace symbol# in model number with letter indicating split color desired: D=Red/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber

Option	Model	Ontion Description		
M9	M9V2	Option Description		
M9FC	-	Chrome plated flange		
M9FB	M9FB	Black flange		
M9BRUSH	-	Black brush guard		
M9FC900	M9FC900	Chrome flange, adapts M Series to 900 Series style lightheads		









2015 Ford Transit Mounting Options with M9V2R Lighthead

Option Model	Option Description						
Mid-Roof mounting Chrome housing with M9V2R lighthead, Red Lens							
1873800	Front, driver side						
1873801	Front, passenger side						
1873802	Rear, driver side						
1873803	Rear, passenger side						
Mid-Roof mounti	ng Chrome housing with M9V2RC lighthead, Clear Lens						
1873804	Front, driver side						
1873805	Front, passenger side						
1873806	Rear, driver side						
1873807	Rear, passenger side						

Option Model	Option Description						
High-Roof mounting Chrome housing with M9V2R lighthead, Red Lens							
1873400	Front, driver side						
1873401	Front, passenger side						
1873402	Rear, driver side						
1873403	Rear, passenger side						
High-Roof mount	ting Chrome housing with M9V2RC lighthead, Clear Lens						
1873404	Front, driver side						
1873405	Front, passenger side						
1873406	Rear, driver side						
1873407	Rear, passenger side						





1873802

Lightheads - Warning



M6 & M7 Series

- Available in warning and warning with perimeter models
- Patented Linear-LED® designed reflector assembly
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Surface mounted via two screws
- Built-in flasher models are synchronizable
- Choose solid, left/right, top/bottom, in/out, or diagonal sequencing
- Meets KKK 1822F, NFPA 1901, SAE, and EC65 specifications
- Includes California Title XIII compliant flash patterns
- Five year HDP® Heavy-Duty Professional warranty







Model	Optic	Technology	Colors	Lens	VDC	Flasher	Patterns	Amps	Certifications	Size			
M6*			A, R, B, W	Color			159						
M6*C			A, N, D, W	Clear		Built-in	Scan-Lock™		(Upper R/W)	4-5/16" (109mm) H x			
M6#	Directional		R/A, R/B, R/W	Gleat			64 Scan-Lock	2.25/peak 0.9/avg	(R/B)	6-3/4" (170mm) W x			
M6*S			A, R, B, W	Color		Requires	_	0.0/avg	(R/A/B))	1-3/8 ³ (35mm) D			
M6*CS			A, N, D, W	Clear		flasher (Purchased separately)	_		(****=//				
M6V2*			A, R, B, W warning	Color for warning, Clear for illumination			25	Warning 1.5/peak	(A/R Upper & Lower) B (A/B/R)	4-5/16" (109mm) H x			
M6V2*C	V-Series™	Super-LED®	with W illumination	Clear	12	12	12		Built-in	Perim	0.60/avg, Perimeter 0.77	(A/B/R/W) D (A/B/R/W) W	2-1/4" (57mm) D x 6-3/4" (170mm) L
M7*				Color			159		A (Upper R/W,				
M7*C			A, R, B, W	Clear	Cloor			Scan-Lock	Lowe	Lower R)	3-3/8" (86mm) H x		
M7#	Directional		R/A, R/B, R/W	Oleai			64 Scan-Lock	2.25/peak 0.9/avg	(R/A/B)	7-5/8" (194mm) W x			
M7*S				Color		Requires			(R/A/B)	1-3/8" (35mm) D			
M7*CS			A, R, B, W	Clear		flasher (Purchased separately)	-		W (R/A/W)				

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red,
Replace symbol# in model number with letter indicating split color desired: D=Red/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber

Option Model			Ontion Deparintion		
M6	M6V2	M7	Option Description		
M6FC	M6FC	M7FC	Chrome plated flange		
M6FB	M6FB	M7FB	Black flange		
M6BRUSH	-	M7BRUSH	Black brush guard		
M6FC600	M6FC600	M7FC700	Chrome flange, adapts M Series to 600 or 700 Series style lightheads		
M6P15C	-	-	Chrome 15° angled surface mount housing		
M6P15B	-	-	Black 15° angled surface mount housing		
M6FCV2	-	-	Chrome flange for two M6 lightheads, vertical (lightheads purchased separately)		
M6FCV3	-	-	Chrome flange for three M6 lightheads, vertical (lightheads purchased separately)		
M6FCV4	-	-	Chrome flange for four M6 lightheads, vertical (lightheads purchased separately)		
M6HDLMTK	-	-	Headlight mount for ATI and KD housings, includes bracket and hardware		
-	-	M7BKT1	Universal mounting bracket for one lighthead		

























V23, M2, & M4 Series

- Available with a patented Linear-LED® designed reflector assembly
- NEW M4 combination warning and driving light
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Surface mounted via two screws
- Lens and reflector are a sealed assembly
- Built-in flasher models are synchronizable
- Includes California Title XIII compliant flash patterns
- Five year HDP® Heavy-Duty Professional warranty



Model	Optic	Technology	Color	Lens	VDC	Flasher	Patterns	Amps	Certifications	Size
V23*TPB	V-Series [™] (includes Black flange)		A, R, B, W warning with W illumination				26	Warning 0.76/peak 0.30/avg,		2-11/16 " (68mm) H x
V23*TPC	V-Series (includes Chrome flange)			Clear			Scan-Lock™	Take-down 0.62, Perimeter 0.12	C, D	1-1/2" (38mm) D x 4-1/4" (109mm) L
M2*			Color	Color			25 Scan-Lock		B (R/A/B) C, D (R/A/B) W	2-1/2" (64mm) H x 4" (102mm) W x 1" (25mm) D
M2*C	Directional		A, R, B, W	Clear		Built-in	including steady- burn			
M2#			R/A, R/B, R/W				69 Scan-Lock	1/peak		
M2W*			A, R, B, W	Color	12		26 Scan-Lock	.45/avg		
M2W*C	Wide-angle			Clear			including steady- burn			
M2W#		Super-LED®	R/A, R/B, R/W				69 Scan-Lock			
M4* M4*C	-	Oupor EED	A, R, B, W	Color		125 Scan-Lock		A (Lower R)		
M4#			R/A, R/B, R/W	Clear			64 Scan-Lock	1.5/peak	(A/B/W) C,D (R/A/B)	3-3/8" (86mm) H x 5-1/2" (138mm) W x 1-3/8" (35mm) D
M4*S M4*CS	Directional		A, R, B, W	Color		Requires flasher (Purchased separately)	-	0.6/avg		
M4DW*			W with R/B split W with R or B				50 Scan-Lock	Warning & driving 1.0/peak 0.40/avg	Pending	
M4V2*	V-Series		A, R, B, W warning with W illumination	Clear		Built-in	25 Scan-Lock	Warning 1.0/peak 0.40/avg, Perimeter 0.77	Pending	3-3/8" (86mm) H x 1-7/8" (47mm) D x 5-1/2" (138mm) L

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red, Replace symbol# in model number with letter indicating split color desired: D=Red/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber, M=Blue/A

	Optio	n Model	Ontion Description			
V23	M2	M4	M4V2	Option Description		
M2FC	M2FC	M4FC	M4FC	Chrome plated flange		
M2FB	M2FB	M4FB	M4FB	Black flange		
-	-	M4BRUSH	-	Black brush guard		
-	-	M4FC400	M4FC400	Chrome flange, adapts M Series to 400 Series style lightheads		
M2PEDB	M2PEDB	-	-	Black pedestal mount kit		
M2PEDC	M2PEDC	-	-	Chrome pedestal mount kit		
M2GR0M	M2GR0M	-	-	Grommet mount kit		
-	-	M4CT15B	-	Fog position light for 2015 Chevy Tahoe, pair, Black		
-	-	M4TM15B	-	Mirror mount for 2015 Ford Transit, pair, Black		
-	-	M4TB15B	-	Front lower side mount for 2015 Ford Transit, pair, Black		















900 Series

- Largest surface mount with dual level LEDs
- Single color light available with Clear or color lens
- Split color lightheads have Clear lens
- Split level lights have top/bottom control
- Low power
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP® Heavy-Duty Professional warranty





90RR5SRR / 90RR5FRR

90RC5FCR

Model	Optic	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Certifi- cations	Size
90**5S*R				A D D W		2.8/peak 1/avg	Requires optional flasher			
90**5F*R	Directional	Linear Super-LED	Surface	A, R, B, W	12	2.8/peak 1/avg	14 Scan-Lock	6" Pigtail	A, B, C, D, W	7-1/8" (181mm) H x 1-3/8" (35mm) D x 9-1/8" (232mm) L
90**5FCR				R/A, R/B, R/W		1.4/peak .5/avg per side	steady-burn & Hi/Low			- · · · · (= 0= ·····) =

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red First * or ** is for LED color, second * is for LENS color

Option Model	Option Description
90FLANGB	Black flange kit
90FLANGC	Chrome plated flange kit
97FKIT	Mounting kit to convert 900 Series to fit in old style 97 Series hole cutouts







90FLANGC

700 Series

- Single color available with Clear or color lens
- Split color lightheads have a Clear lens
- Split color lightheads have independent On/Off side to side control
- Low power
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP Heavy-Duty Professional warranty





70A02SAR / 70A02FAR

70RC6FCR

Model	Optic	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Certifi- cations	Size
70*02S*R				A D D W		1.4/peak .53/avg	Requires optional flasher		A, B, C, D, W	3-1/16" (78mm) H x 1-1/4" (31mm) D x 7-1/4" (184mm) L
70*02F*R	Directional	Linear Super-LED®	Surface	A, R, B, W	12	1.4/peak .53/avg per side	14 Scan-Lock™	6" Pigtail		
70**6FCR				R/A, R/B, R/W		.75/peak .3/avg per side	54 Scan-Lock			. , , . (, _

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red First * or ** is for LED color, second * is for LENS color

Option Model	Option Description
7FLANGEB	Black flange kit
7EFLANGE	Chrome plated flange kit
7CAST3	Polished cast aluminum housing, vertical mount, 3 lamp
7GCV6LRC	Grille mount chrome housing 2006-11 Chevy Express van, pair
73FKIT	Mounting kit to convert 700 Series to fit in old style 73 Series hole cutouts







7CAS





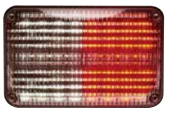
600 Series

- Single color available with Clear or color lens
- Split color lightheads have a Clear lens
- Split color lightheads have independent On/Off side to side control
- NEW 600 Rota-Beam™ Super-LED® oscillating light with no moving parts or motors. 100% solid-state with 180° light output
- Hi/Low power except on Rota-Beam
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP® Heavy-Duty Professional warranty









60RC6FCR







6RBA

Model	Tech- nology	Mount	Color	VDC	Amps	Patterns	Cable	Certifi- cations	Size	
60*02S*R			A, R, B, W		1.4/peak .53/avg	Requires optional flasher				
60*02F*R	Linear Super-LED				1.4/peak .53/avg	14 Scan-Lock™		A, B, C, D, W	4-3/16" (106mm) H x 1-7/16" (36mm) D x	
60**6FCR	Super-LLD	Surface	R/A, R/B, R/W	12	.75/peak .3/avg per side	54 Scan-Lock	6" Pigtail	D, W	6-9/16" (167mm) L	
6RB*	Rota-Beam	Rota-Beam			2.2/peak 1.1/avg	14 Scan-Lock		w	4-3/16" (106mm) H x	
6RB*C	Super-LED		A, R, B, W Clear lens		1.1/avg	Scall-Lock		VV	3-7/16" (88mm) D x 6-9/16" (167mm) L	

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red First * or ** is for LED color, second * is for LENS color

Option Model	Option Description
6FLANGEB	Black flange kit
6EFLANGE	Chrome plated flange kit
6EHDLTMK	Headlight mount kit for ATI and KD housing, includes hardware
CAST3	Polished cast aluminum housing, vertical mount, 3 lamp
CAST3H	Polished cast aluminum housing, horizontal mount, 3 lamp
CAST4V	Polished cast aluminum housing, vertical mount, 4 lamp
PLAST3V	Chrome plated plastic housing, vertical mount, 3 lamp
PLAST4V	Chrome-plated plastic housing, vertical mount, 4 lamp
64FKIT	Kit to convert 600 Series to fit in old style 64 Series hole cutouts





6EHDLTMK







64FKIT



500 Super-LED® Series

- NEW V-Series™ has 3-in-1 combination warning, alley/flood and ground illuminating puddle light
- NEW Single color combination 180° and TIR directional warning light, does not include White alley/flood or puddle light feature
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Requires optional mounting
- Solid color available with Clear or color lens
- V-Series and split color lights have Clear lens
- Long life LED operation with low current draw and low operating temperature
- Five year HDP® Heavy-Duty Professional warranty



Model	Optic	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Certifi- cations	Size
50*02Z*R			Horizontal,	A, R, B, W		1.0/peak .40/avg				
50**2ZCR		Linear-LED®	requires optional mounting	A/A, B/B, W/W R/R, A/W, B/W, W/R		.50/peak .20/avg per side	25 Scan- Lock™	6" Pigtail	B (A/B) C D (A/B)	1-5/8" (41mm) H x 1-3/4" (44mm) D x 5" (127mm) L
5V*02Z*R	Directional		Vertical, requires optional mounting	A, R, B, W		1.0/peak .40/avg				
50*03Z*R		TIDC™		A, R, B, W	12	.63/peak .315/avg			B (R)	1-5/8" (41mm) H x 1-3/8" (35mm) D x 5" (127mm) L
50**3ZCR		TIR6™ Super-LED	Horizontal	A/A, B/B, W/W R/R, A/W, B/W, W/R		.315/peak .125/avg per side		Piylaii	B (R) C D	
5V1*	V-Series with directional	TIR Super-LED	Requires optional mounting	A, R, B, W		1.5/peak 0.6/avg			P (D)	2-1/8" (54mm) H x 1-5/8" (42mm) D x 5-3/8" (137mm) L
5V3*	V-Series	Super-LED		A, R, B, W warning, with W illumination		0.12 warning 1.0 alley 0.5 puddle			B (B)	

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red First * or ** is for LED color, last * is for LENS color.

Option Model	Option Description
5FLANGEB	Black flange kit
5FLANGEC	Chrome plated flange kit
5FLANGEP	Polished aluminum flange kit
5GROMMET	Rubber grommet kit
5GBKT	L Bracket for use with grommet mount lighthead
5TSMAB	Black surface mount adapter, TIR6 Super-LED only
5TSMAC	Chrome plated surface mount adapter, TIR6 Super-LED only
5LSMAB	Black surface mount adapter, Linear-LED® only

Option Model	Option Description
5LSMAC	Chrome plated surface mount adapter, Linear-LED only
5BRUSH	Aluminum brush guard for TIR6 only, requires flange
5GMZLRC	Chrome plated grille mount for 2015 Freightliner M2, pair
5IMZLRC	Chrome plated fender mount for 2015 Freightliner M2, pair
5BKT1	Universal mounting bracket for Super-LED

















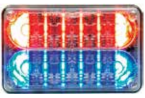




400 Series

- Available with Clear or color lens, V-Series[™] has Clear lens only
- NEW V-Series has 3-in-1 combination warning, alley/flood and ground illuminating puddle light
- Available with or without internal flasher
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Single level is surface mount
- Single level models include Scan-Lock™ flash patterns with steady-burn and synchronize feature
- Dual level has individual control of upper and lower level
- Five year HDP® Heavy-Duty Professional warranty





40R02ZCR

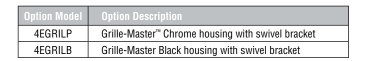
40RB5SCR



Model	Optic	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Certifi- cations	Size
40**5SCR	Directional	optiona mountin	Requires optional mounting	A, R, B, W		1.8/peak 0.72/avg	Requires optional flasher		A (Upper R/S/W) C W	3-3/16" (77mm) H x 2" (50mm) D x 4-15/16" (124mm) L
40*02Z*R	Birootional			71, 11, 2, 11	A, R, B, W warning, steady W for alley	.90/peak 0.36/avg	25 Scan-Lock	6" Pigtail	A (Lower) B,C,D	3-3/16" (77mm) H x 1-3/8" (34mm) D x 4-15/16" (124mm) L
4V3*	V-Series	Super-LED®	Surface	steady W		1.2 warning 0.40 alley 0.12 puddle	25 Scan-Lock patterns		A (Lower) B (A/B/R) W	3-1/16" (77mm) H x 2- 3/4" (69mm) D x 4-15/16" (124mm) L

 $Replace \ symbol* \ in \ model \ number \ with \ letter \ indicating \ color \ desired: \ A=Amber, \ B=Blue, \ C=White, \ R=Red \ First * or ** is for \ LED \ color, \ last * is for \ Lens \ color.$

Option Model	Option Description
4EFLANGE	Chrome plated flange kit for single level only
4FLANGEB	Black flange kit for single level only
4TSMAB	Black surface mount adapter
4TSMAC	Chrome surface mount adapter















4EFLANGE

4FLANGEB

4TSMAB



ION[™] Series

- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Integrate with other Whelen products through synchronize feature
- Five year HDP® Heavy-Duty Professional warranty

ION & WION

- ION models feature TIR directional optic
- WION models feature wide-angle optic
- Available in single or split colors
- Includes steady-burn, alternating and simultaneous patterns

NEW ION DUO™ & TRIO™

- Interleaved technology and new Linear-LED® optics
- DUO models feature independent control of color one and color two
- TRIO models feature any combination of color one, color two and color three. Color three has steady-burn override



Model	Optic	Technology	Mount	Color	Housing	VDC	Amps	Patterns	Cable	Certifi- cations	Size																															
ION*				A, R, B, W	Black					B,C,D																																
IONW*	Directional			A, N, D, W	White					(A/B/R)	1" (25mm) H x																															
ION#	Directional			R/B, R/W, B/A	Black					C,D																																
IONW#				170, 1777, 074	White					(W)																																
WION*			Universal	A D D W	Black					A,B,C,D (A/R)	1-1/4" (32mm) D x 4" (101mm) L																															
WIONW*	Wide-angle			A, R, B, W	White					A,B,C,D (A/R) B,C,D (B)	X 1 (101111111) L																															
WION#	Wido anglo			R/B, R/W, B/A	Black					A,C,D																																
WIONW#				R/B, R/W, B/A	White					(W)																																
IONSM*		Super-LED®			Black	12																																				
IONSMW*				A, R, B, W	White		1/peak	25 Scan-		B,C,D (A/B/R)																																
IONSMC*	Directional				Chrome		0.40/avg	Lock™																																		
IONSM#	Directional				Black				6" Pigtail	C,D (W)																																
IONSMW#				R/B, R/W, B/A	White																																					
IONSMC#			Surface,								Surface, includes				Chrome					(,	1-11/16" (43mm) H x 1-1/8" (28mm) D x																					
WIONSM*			flange		Black						5-15/16" (150mm) L																															
WIONSMW*				A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	A, R, B, W	White					A,B,C,D (A/R)	, ,
WIONSMC*					Chrome					(A/R) B,C,D (B)																																
WIONSM#				R/B. R/W. B/A	Black																																					
WIONSMW#	Wide-angle			100,1000,074	White					A,C,D (W)																																
WIONSMCD				R/W	Chrome																																					
12#		Linear-LED	Universal	A/W B/W R/W B/R B/A	Disale		1/peak 0.40/avg per color	64		B,C,D	1" (25mm) H x 1-1/4" (32mm) D x 4" (101mm) L																															
13#		LIIIGAI-LED	Universal	R/B/W R/B/A R/A/W B/A/W	DIACK			25		(A)	x 4" (101mm) L																															

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red Replace symbol* in model number with letter indicating split color desired: D=Red/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber For TRIO Lightheads replace symbol # with dual letters indicating colors desired: JC=Red/Blue/White with White override, JA=Red/Blue/Amber with Amber override, KC=Red/Amber/White with White override, MC=Blue/Amber/White with White override

Option Model	Option Description
IONK1W	Swivel mount bracket, White
IONK1B	Swivel mount bracket, Black
IONGROM	Grommet mount kit
IONPEDB	Black pedestal mount

Option Model	Option Description
IONPEDC	Chrome plated pedestal mount
IONBKT1	License plate bracket for 2 lights
IONBKT4	Rear hatch bracket, 2013-15 Ford Police Interceptor Utility for 2 lights
IONBKT5	Universal mount, reversed, remove screws without removing light
IONBKT6	Rear hatch bracket, 2015 Chevy Tahoe for 2 lights



















ION™ V-Series™

- Available in 3-in-1 combination warning, alley/flood and puddle light or in single color warning only models
- Single color models have combination 180° and TIR directional warning
- Includes steady-burn, alternating and simultaneous patterns
- Black, White or Chrome housing
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Integrate with other Whelen products through synchronize feature
- Five year HDP® Heavy-Duty Professional warranty





Model	Optic	Technology	Mount	Colors	Housing	VDC	Amps	Patterns	Cable	Certifi- cations	Size	
IONV3*			l laivaraal		Black						1" (25mm) H x 2-3/16" (56mm) D x 4-1/16" (104mm) L	
IONV3*W			Universal			White		Warning				x 4-1/16" (104mm) L
IONSV3*	V-Series	Linear Super-LED®		A, R, B, W warning with W illumination	Black		0.76, Alley 0.31, Puddle 0.12	25 - Scan- Lock [™]	6" Pigtail	C,D		
IONSV3*W			Surface, includes flange		White	12 -					1-11/16" (43mm) H x 2" (50mm) D x 5-15/16" (150mm) L	
IONSV3*C					Chrome							
IONV1*			Universal	A, R, B, W	Black		1.147				1" (25mm) H x 2-3/16" (56mm) D x 4-1/16" (104mm) L	
IONV1*W			Universal		White							
IONSV1*	V-Series with directional	Linear and TIR Super-LED	Surface, includes flange		Black							
IONSV1*W					White						1-11/16" (43mm) H x 2" (50mm) D x 5-15/16" (150mm) L	
IONSV1*C					Chrome							

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red

Option Model	Option Description
IONK1W	Swivel mount bracket, White
IONK1B	Swivel mount bracket, Black
IONGROM	Grommet mount kit
IONPEDB	Black pedestal mount

Model	Option Description
IONPEDC	Chrome plated pedestal mount
IONBKT1	License plate bracket for 2 lights
IONBKT4	Rear hatch bracket, 2013-15 Ford Police Interceptor Utility for 2 lights
IONBKT5	Universal mount, reversed, remove screws without removing light
IONBKT6	Rear hatch bracket, 2015 Chevy Tahoe for 2 lights

















Micron™ Series

- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Integrate with other Whelen products through synchronize feature
- Five year HDP® Heavy-Duty Professional warranty



Model	Technology	Mount	Color	Lens	Housing	VDC	Amps	Patterns	Cable	Size
MCRNS*			A. R.		Black					
MCRNSC*			A, R, B, W		Chrome					
MCRNSK			A/R							
MCRNSJ	Linear	Confee	B/R Clear	Clear	Black	12	0.6/peak 0.24/avg	25 Scan-Lock™	6" Pigtail	7/8" (23mm) H x
MCRNSD	Linear Super-LED®	Surface			Oldai		12	0.24/avg	Scan-Lock™	o rigian
MCRNSCK			A/R							
MCRNSCJ			B/R	B/R	Chrome					
MCRNSCD			W/R							

 $Replace\ symbol *\ in\ model\ number\ with\ letter\ indicating\ color\ desired:\ A=Amber,\ B=Blue,\ C=White,\ R=Red$

Option Model	Option Description
MCRNB1	Black angle "L" mounting bracket
MCRNB2	License plate bracket for two lights







TIR3™, LIN3™ & LINZ6™ Series

- Includes Black polycarbonate mounting flange
- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Integrate with other Whelen products through synchronize feature
- Includes steady-burn, alternating and simultaneous patterns
- Split LINZ6 will alternate or simultaneous flash each color segment (3x3)
- Five year HDP® Heavy-Duty Professional warranty



RSB03ZCR



RVR03ZCR



RSR02ZCR



LINZ6B

Model	Optic	Technology	Mount	Color	VDC	Amps	Patterns	Encap- sulated	Cable	Certifications	Size
RS*03ZCR		TIR3	Horizonal, surface							B (R) C (A)	
RV*03ZCR		Super-LED®	Vertical, surface	A. R.		0.40/peak 0.16/avg	25			W (Class 1 B/W)	1-1/8" (28mm) H x 1-1/4" (32mm) D x 3-1/2" (89mm) L
RS*02ZCR		LIN3 Super-LED	Horizontal.			Scan-Lock™			C (A/R/W)	(11 /	
LINZ6*	Directional				12	0.75/peak 0.30/avg		Yes	6" Pigtail	A (Lower only, R) B (A/B/R) C D (Class 1) W	2" (48mm) H x 1-5/8" (40mm) D x 4" (102mm) L
LINZ6#	Directional			R/W, R/B, R/A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		69 Scan-Lock				
LINZ61			surface	A/A							
LINZ62				B/B							
LINZ65				R/R							

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red Replace symbol# in model number with letter indicating split color desired: D=Split Red/White, J=Split Red/Blue, K=Split Red/Amber

Option Model	Model	Option Description
RFLANGEC		Chrome plated flange kit
RFLANGCD		Deep Chrome plated flange kit
RFLANGEA	TIR3	Cast aluminum flange kit
RFLANG2C		Chrome plated flange for dual lightheads
RFLANG2B	LINZ6	Black flange for dual lightheads
RGROMMET		Grommet mount kit except LINV2
RBKT1		Mounting bracket for one lighthead
RBKT2		Mounting bracket for two lightheads
RBKT4	TIR3/LIN3	Swivel mounting bracket for one lighthead

NOTE: Mounting available for Harley-Davidson® Motorcycles. Refer to current Price List or Whelen Motorcycle Brochure for more information

Option Model	Model	Option Description
RBKT5		Under sideview mirror bracket, Chevy Tahoe, 2009-2013
RBKT6		License plate bracket for 2 lightheads-horizontal
RBKT7		License plate bracket for 2 lightheads-vertical
RBKT10		Dodge Charger trunk mount- pair
RBKT11	TIR3	Above rear taillight bracket, Ford F-150, 2013-2014
RBKT12	LIN3	Above rear taillight bracket, Ford F-250/350/450/550, 2013-2015
RBKT14	LINZ6	Above rear taillight bracket, Chevy Silverado/GMC 1500, 2014-2015
RBKT16		Trunk Mount Bracket Ford Police Interceptor Sedan, pair, 2013-2015
RBKT17		Above rear taillight bracket, Dodge Ram, 2014-2015
RBKT18		Above rear taillight bracket, Ford F-150, 2015
RBKT19		Below rear taillight bracket, Ford F-150, 2015
LINZ6FC		Deep Chrome plated flange kit
L6BKT2	LINZ6	Dodge Charger trunk mount- pair
L6BKT3		46° push bumper bracket



































LINV2™ V-Series™

- Combination 180° warning and puddle light
- Includes Black flange
- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Includes steady-burn, alternating and simultaneous patterns
- Integrate with other Whelen products through synchronize feature
- Five year HDP® Heavy-Duty Professional warranty





LINSV2B

L	IN۱	/2	R
---	-----	----	---

Model	Optic	Technology	Mount	Color	VDC	Amps	Patterns	Encap- sulated	Cable	Certifications	Size
LINV2*			Horizontal, surface	ΛR		0.75 warning	25		6"		1-1/2" (40mm) H x 1-5/8" (42mm) D x 3-7/8 (98mm) L
LINSV2*	V-Series	Super-LED®	Under surface mounting	A, R, B, W	12	0.12 puddle	Scan-Lock™	Yes	Pigtail	C , D (A)	1-1/8" (28mm) H x 2-13/16" (71mm) D x 2-7/8" (73mm) L

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red

Option Model	Model	Option Description
RFLANGEC		Chrome plated flange kit
RFLANGCD		Deep Chrome plated flange kit
RFLANGEA		Cast aluminum flange kit
RFLANG2C		Chrome plated flange for dual lightheads
RFLANG2B		Black flange for dual lightheads
RGROMMET		Grommet mount kit except LINV2
RBKT1		Mounting bracket for one lighthead
RBKT2		Mounting bracket for two lightheads
RBKT4		Swivel mounting bracket for one lighthead
RBKT5	LINV2	Under sideview mirror bracket, 18° downward housing, Chevy Tahoe,2009-2013
RBKT6		License plate bracket for 2 lightheads-horizontal
RBKT7		License plate bracket for 2 lightheads-vertical
RBKT10		Dodge Charger trunk mount- pair
RBKT11		Above rear taillight bracket, Ford F-150, 2013-2014
RBKT14		Above rear taillight bracket, Chevy Silverado/GMC 1500, 2014-2015
RBKT16		Trunk Mount Bracket Ford Police Interceptor Sedan, 2013-2015, pair
RBKT17		Above rear taillight bracket, Dodge Ram, 2014-2015

Option Model	Model	Option Description
LSVBKT13		Under-the-side view mirror mount, pair, Chevy Sliverado 1500/2500, 2014-2015
LSVBKT34		Under-the-side view mirror mount, pair, Ford Explorer, 2011-2015, Police Interceptor Utility, 2013-2015
LSVBKT35	LINOVO	Under-the-side view mirror mount, pair, Dodge Charger, 2011-2015
LSVBKT37		Under-the-side view mirror mount, pair, Chevy Caprice, 2011-2015
LSVBKT38	LINSV2	Under-the-side view mirror mount, pair, Ford Taurus, 2011-2015, Police Interceptor Sedan, 2013-2015
LSVBKT42		Under-the-side view mirror mount, pair, Dodge Ram 1500, 2011-2015
LSVBKT44		Under-the-side view mirror mount, pair, Dodge Durango, 2013-2015
LSVBKT45		Under-the-side view mirror mount, pair, Chevy Tahoe and Surburban, 2015

NOTE: Mounting available for Harley-Davidson® Motorcycles. Refer to current Price List or Whelen Motorcycle Brochure for more information





























Vertex™ 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
- VHB models for factory prepped Ford Interceptor Sedans and SUVs
- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Clear outer lens, color LEDs
- Five year HDP® Heavy-Duty Professional warranty



Model	Optic	Technology	Mount	Color	VDC	FPM	Amps	Cable	Size		
VTX609*	Omni-directional										
VTX609#	Offini-unectional		1" Hole recess or Surface (Mounting Purchased separately) 1" Hole recess								
VTXD609*	Directional/side			A D D W	10	25	.750/peak	9'	1" (26mm) H x		
VTXD609#	emitting shield	Super-LED®									
VTX3609*	360° side emitter	Super-LED		1" Hole recess	1" Hole recess	A, R, B, W	12	Scan-Lock™	.30/avg	9	1" (26mm) H x 1-5/8" (41mm) Dia.
VTX3609#	300 Side eiiiillei										
VHB609*	Omni-directional		Surface	1							
VHB609#	Omm-urectional		(Mounting Purchased separately)								

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red, Replace symbol# in model number with letter indicating split color desired: D=Red/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber

Option Model	Option Description
VTXFC	Chrome plated flange
VTXFB	Black flange





Strip-Lite[™]

- Slim rectangular shape offers mounting versatility in tight spaces
- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- · Easily surface mounts with two screws
- Low current consumption
- Polycarbonate construction
- Five year HDP Heavy-Duty Professional warranty



PSR00FRR

Model	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Certifi- cations	Size
PS*00F*R	LED	Surface	A, R, B, W	12	0.675/max 0.27/avg	14 Scan-Lock including steady-burn	6" Pigtail	С	1" (25mm) H x 1-3/8" (35mm) D x 11-1/2 " (292mm) L

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red

Option Model	Option Description
PSBKT451	45° mounting bracket
PSBKT1	Guard for use with or without angle bracket





4" Round Series

- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Supplied with adapter for PAR-36 (4-1/2") applications
- Five year HDP® Heavy-Duty Professional warranty

Flat Lens

TIR6[™] Super-LED[®] with synchronize feature

Extended Lens

- Linear6™ Super-LED with synchronize feature
- Optional flasher simultaneously flashes or alternates multiple LED lightheads









TIR6. Flat Lens

Linear6, Extended Lens



Fog light mount

Model	Туре	Technology	Mount	Color	VDC	Amps	Patterns	Encap- sulated	Cable	Certifications	Size	
2F*00Z*R	Flat lens	TIR6 Super-LED	Surface	A, R B, W		0.8/max .32/avg	25 Scan-Lock™			C,D B (A)	4"-1/4(108mm) Dia.x 1-3/16" Depth	
2E*00Z*R	Extended		Requires optional	A, R B, W			25 Scan-Lock			A (Lower) B (B/R)		
2E#00ZCR	lens		mounting	R/B, R/W, B/W			69 Scan-Lock			C,D		
FEDC06*R			2011-2015 Dodge	A, R B, W				25 Scan-Lock				
FEDC06#R		Linear6	Durango	R/B, R/W, B/W	12	2/peak	69 Scan-Lock	Yes	6" Pigtail		4"-1/4 (109mm) Dia x 0"	
FDFP11*R	Extended lens with fog	Super-LED	2010-2014 Ford	Interleaved A, R B, W		0.9 avg	25 Scan-Lock			B, C, D	(108mm) Dia. x 2" Depth	
FDFP11JR	light mount, includes mounting		Expedition	Interleaved B over R	A, R B, W			69 Scan-Lock			В, С, В	
FEFP11*R			2011-2014 Ford	A, R B, W			25 Scan-Lock					
FEFP11#R			Expedition	R/B, R/W, B/W			69 Scan-Lock					

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red, Replace # in model number with Split color desired: D=Split Red/White, J=Split Red/Blue, K=Split Red/Amber

Option Model	Option Description
2GROMMET	Rubber grommet kit - not for fog mount lights
2FLANGEC	Chrome flange kit - not for fog mount lights
2FLANGEB	Black flange kit - not for fog mount lights









3" & 3-1/2" Round Series

- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP® Heavy-Duty Professional warranty

3" Round

• Ultra thin at only 7/16" (12mm) depth

3-1/2" Round

- Solid or split color warning light
- Interleaved LEDs for combination warning and driving light







Model	Series	Technology	Mount	Color	VDC	Amps in mA	Patterns	Cable	Certification	Size
3S*00F*R	3" Round	LED	Surface	A,R,B		.50/peak .25/avg	160 FPM		A C,D (Class 1, 2 & 3)	3"(76mm) Dia.
PAR28*	3-1/2"			A,R,B,W		2/peak	25 Scan-Lock		A,B,C,D	
PAR28#	Round	Linear6	Fog light	R/B, R/W, B/W	12	1/peak	69 Scan-Lock	6" Pigtail	A,B,C,D	3-1/2"
PAR28D*	3-1/2" Round	Super-LED®	r og light	W with B or R			50		C,D	(89mm) Dia.
PAR28DJ	White Driving Light			W with B over R			Scan-Lock		5,5	

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red Replace symbol# in model number with letter indicating split color desired: D=Split Red/White, J=Split Red/Blue, K=Split Red/Amber

Option	Model	Ontion Decembrion					
3"	3-1/2"	Option Description					
3FLANGEC	-	Chrome plated flange					
3GROMMET	-	Rubber grommet kit					
-	P28FX11	Fog light munt for Ford Explorer, 2011-2015, and Police Interceptor Utility, 2013-2015 Requires optional Ford OEM fog light hardware and bracket, purchased from Ford					







3FLANGEC



2G & 5G Series

- Fits all applicable industry mounting accessories
- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Optional flange available for surface mounting
- Five year HDP Heavy-Duty Professional warranty





2GR00FRR

Model	Technology	Mount	Color	Lens	VDC	FPM	Amps in mA	Cable	Certifications	Size
2G*00F*R		Grommet		A, R					D - (Class 1)	5-1/2" (140mm) Dia. x 1-1/4" (32mm) D
2G*00FCR	LED	mount (includes	A, R	Clear	12	15	300/avg	12"	C - (Class 2)	(with grommet)
5G*00F*R	LED	` vinyl	A, n	A, R	12	Scan-Lock™	500/peak	Pigtail	C, D	3-3/16" (81mm) H x
5G*00FCR		grommet)		Clear					(Class 1 & 2)	7-7/16" (189mm) W x 1-1/4" (32mm) D (with grommet)

Replace symbol* in model number with letter indicating color desired: A=Amber, R=Red

Option	ı Model	Option Description
2 G	5G	
2GFLANGC	5GFLANGC	Surface mount Chrome plated flange kit
2GFLANGB	5GFLANGB	Surface mount Black flange kit
2GBKT1	5GBKT1	Black surface mount "L" bracket









OS[™] Series

- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Includes Chrome housing
- Clear outer lens, color LEDs
- Five year HDP Heavy-Duty Professional warranty



0SA00FCR

Model	Technology	Mount	Color	VDC	Amps	Patterns	Flasher	Cable	Size
0S*00FCR	- 5mm LED	Surface, includes	A D D W	12	60mA/peak 30mA/avg	Single flash	Built-in	6"	1" (25mm) H x 1-1/2"(48mm) W x
0S*00SCR	J SIIIIII LED	Chrome flange	A, R, B, W	12	30mA	Steady	Requires flasher (Purchased separately)	Pigtail	1-1/2" (4811111) W X 1/2" (13mm) D

Replace symbol* in model number with letter indicating color desired: A=Amber, B=Blue, C=White, R=Red

Lightheads - Brake/Tail/Turn



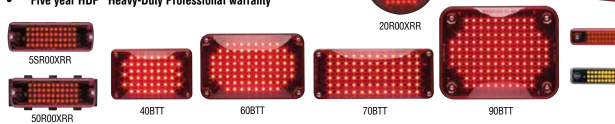
M9BTTX

PSR00XRR

PSRASXCR

LED Brake/Tail/Turn Lights

- Fully encapsulated for moisture, vibration and corrosion resistance
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP® Heavy-Duty Professional warranty



Model	Series	Technology	Mount	Color	Lens	VDC	Amps	Cable	Certifications	Size
20R00XRR	4" Round	LED	Requires optional mounting				.4 high 0.4 low		J, K, L, Y, X, Q	4-1/4" dia.
M6BTT	M6 Series	Comment FD®					0.85 brake 0.06 tail			4-5/16" (109mm) H x 6-3/4" (170mm) W x 1-3/8" (35mm) D
M9BTTX	M9 Series	Super-LED®	Surface				0.75 brake 0.55 tail		J, K, L, X, Y	6-1/2" (165mm) H x 10-3/8" (263mm) W x 1-3/8" (35mm) D
5SR00XRR			Doguiroo				.25 high			1-5/8" (41mm) H x
50R00XRR	500 Series	LED	Requires optional mounting	R	R		.05 low		A, B, C, W	1-3/4" (44mm) D x 5" (127mm) L
40BTT	400 Series			"		12	.375 brake .040 tail	6" Pigtail	J, K, I	3-3/16" (77mm) H x 2-3/4" (69mm) D x 4-15/16" (124mm) L
60BTT	600 Series	Super-LED								4-1/8" (105mm) H x 1-3/8" (35mm) D x 6-1/2" (165mm) L
70BTT	700 Series	Super-LED	Surface				.375 brake .040 tail		A, B, C, W	3-1/16" (78mm) H x 1-1/4" (31mm) D x 7-1/4" (184mm) L
90BTT	900 Series									7-1/8" (181mm) H x 1-3/8" (35mm) D x 9-1/8" (232mm) L
PSR00XRR							.5 high/.05 low		J, K	1" (25mm) H x
PSRASXCR	Strip-Lite™	LED		R - brake A - turn	С		.225 turn/150mA brake 40mA tail		-	1-3/8" (35mm) D x 11-1/2" (292mm) L

			Option	Model				Ontion Decemention
4" Round	M6	M9	500	600	700	900	Strip-Lite	Option Description
2FLANGEC	M6FC	M9FC	5FLANGEC	6EFLANGE	7EFLANGE	90FLANGC	-	Chrome plated flange
2FLANGEB	M6FB	M9FB	5FLANGEB	6FLANGEB	7FLANGEB	90FLANGB	-	Black flange
-	M6BRUSH	-	5BRUSH	-	-	-	PSBKT1	Brush guard
2GBKT1	-	-	5GBKT1	-	-	-	-	"L" bracket
-	-	-	5FLANGEP	-	-	-	-	Polished aluminum flange
2GROMMET	-	-	5GROMMET	-	-	-	-	Grommet mount kit
-	M6FCV2	-	-	-	-	-	-	Chrome flange for two lightheads, vertical
-	M6FCV3	-	-	PLAST3V	-	-	-	Chrome flange for three lightheads, vertical
-	M6FCV4	-	-	PLAST4VL	-	-	-	Chrome flange for four lightheads, vertical
-	-	-	-	CAST3H	-	-	-	Three lighthead cast aluminum housing, horz.
-	-	-	-	CAST3	7CAST3	-	-	Three lighthead cast aluminum housing, vert.
-	-	-	-	CAST4V	-	-	-	Four lighthead cast aluminum housing, vert.
	M6FC600							Chrome flange adapts M6 to 600 Series mounting



















M6BTT







Lightheads - Turn Signals



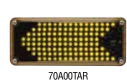
LED Turn Signals

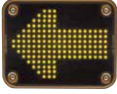
- light combination
- Hard-coated lenses minimize environmental damage from the sun,











Model	Series	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Certifications	Size
M6T	M6 Series		Surface			.75/max	. 8		ı v	4-5/16" (109mm) H x 6-3/4" (170mm) W x 1-3/8" (35mm) D
М9Т	M9 Series		Surface			1.2/max	0		L, Y	6-1/2" (165mm) H x 10-3/8" (263mm) W x 1-3/8" (35mm) D
40A00AAR	400 Series	LED			12	.4/max .06/avg	2	6"	X, Y	3-3/16" (77mm) H x 2-3/4" (69mm) D x 4-15/16" (124mm) L
60A00TAR	600 Series	LED	Surface, optional	A	12	.7/max .35/avg	6	Pigtail		4-1/8" (105mm) H x 1-3/8" (35mm) D x 6-1/2" (165mm) L
70A00TAR	700 Series		mounting available			.9/max .45/avg	0	17	L, Y	3-1/16" (78mm) H x 1-1/4" (31mm) D x 7-1/4" (184mm) L
90A00TAR	900 Series				-	1.25/max 1/avg	17			7-1/8" (181mm) H x 1-3/8" (35mm) D x 9-1/8" (232mm) L

		Option	n Model			Ontion Decemention
M6	M9	400	600	700	900	Option Description
M6FC	M9FC	4EFLANGE	6EFLANGE	7EFLANGE	9FELANGE	Chrome plated flange
M6FB	M9FB	4FLANGEB	6FLANGEB	7FLANGEB	9EFLANGEB	Black flange
M6BRUSH	M9BRUSH	-	-	-	-	Brush guard
M6FCV2	-	-	-	-	-	Chrome flange for two lightheads, vertical
M6FCV3	1	-	PLAST3V	-	-	Chrome flange for three lightheads, vertical
M6FCV4	-	-	PLAST4VL	-	-	Chrome flange for four lightheads, vertical
-	-	-	CAST3H	-	-	Three lighthead cast aluminum housing, horizontal
-	-	-	CAST3	7CAST3	-	Three lighthead cast aluminum housing, vertical
-	-	-	CAST4V	-	-	Four lighthead cast aluminum housing, vertical
M6FC600	M9FC900	-	-	-	-	Chrome flange converts to hundred series lighthead























Arrows may be mounted left or right 400 LED Series is turn indicator/front marker clearance

M Series are surface mounted

salt and road chemicals

Mounting options are purchased separately

Five year HDP® Heavy-Duty Professional warranty

90A00TAR

Lightheads - Back-up Lights

60C00VCR



Super-LED® & LED Back-Up Lights

- M Series are surface mounted
- Mounting options are purchased separately
- 400, 600 and 700 Series LED may additionally be used as interior lights
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP® Heavy-Duty Professional warranty



Model	Series	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Certifications	Size
M6BUW	M6 Series		Surface			1.6				4-5/16" (109mm) H x 1-3/8" (35mm) D x 6-3/4" (170mm) L
M9BUW	M9 Series	Super-LED	Surface			1.8				6-1/2" (165mm) H x 1-3/8" (35mm) D x 10-3/8" (263mm) L
5GC00WCR	5G Series		Grommet	w		.15				3-3/16" (77mm) H x 1-1/2" (38mm) D x 7-7/16" (189mm) L
50C00WCR	500 Series	LED	Mounting required			.35				1-5/8" (41mm) H x 1-3/4" (44mm) D x 5" (127mm) L
40C00VCR	400 Series	LED	·		12	.33	Steady	6" Pigtail	N	3-3/16" (77mm) H x 2-3/4" (69mm) D x 4-15/16" (124mm) L
60C00VCR		LED minimum	Surface.			.35				4-1/8" (105mm) H x 1-3/8" (35mm) D
60C00WCR	600 Series	LED maximum	optional mounting available			0.6				x 6-1/2" (165mm) L
70C00VCR	700 0	LED minimum	avanabie			.35				3-1/16" (78mm) H x 1-1/4" (31mm) D x
70C00WCR	700 Series	LED maximum				0.5				3-1/16" (78mm) H x 1-1/4" (31mm) D x 7-1/4" (184mm) L

		Optio	on Model			Ontion Deceyintion
M6	M9	400	500	600	700	Option Description
M6FC	M9FC	4EFLANGE	5FLANGEC	6EFLANGE	7EFLANGE	Chrome plated flange
M6FB	M9FB	4FLANGEB	5FLANGEB	6FLANGEB	7FLANGEB	Black flange
M6BRUSH	M9BRUSH	1	5BRUSH	ı	-	Brush guard
ı	-	ı	5FLANGEP	i	-	Polished aluminum flange
M6FCV2	-	ı	-	ı	-	Chrome flange for two lightheads, vertical
M6FCV3	-	-	-	PLAST3V	-	Chrome flange for three lightheads, vertical
M6FCV4	-	-	-	PLAST4V	-	Chrome flange for four lightheads, vertical
-	-	-	-	CAST3H	-	Three lighthead cast aluminum housing, horizontal
-	-	-	-	CAST3	7CAST3	Three lighthead cast aluminum housing, vertical
=	-	-	-	CAST4V	-	Four lighthead cast aluminum housing, vertical
M6FC600	M9FC900	-	-	-	-	Chrome flange converts to hundred series lighthead



Lightheads - Illumination



Super-LED® & LED Interior Lighting

- Super-LED model 86CE1 has 12 diodes and Hi/Low control and is certified to KKK 1822F AMD 024 Standard when properly installed
- LED 2" Round Series includes 2-1/2" adapter for customer supplied 2-1/2" grommet, plus a 3" and 3-1/2" flange mount
- Strip-Lite™ available in two levels of intensity
- Fluorent Plus™ Series is available in increments of 9" (228mm) and includes both a C clip for snap-in and P'clip for fixed mounting. Silicone rubber end caps
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP® Heavy-Duty Professional warranty



Model	Series	Technology	Application	Mount	Amps	Cable	Size
86CE1	8 x 6 Interior light	Super-LED	Rectangular interior dome	Semi-recessed	2/high .20/low		6-7/16"(163mm) H x 1-1/4"(32mm) D x 8-3/16"(208mm) L
TOCACCCR	2" Round	5mm LED			.025	6" Pigtail	2" (51mm) Dia.
5SCA0CCR	500 Series	LED		Surface	.300	o rigian	1-5/8" (41mm) H x 1-3/4" (44mm) D x 5" (127mm) L
20C0CDCR				0 (
20C0CDCD	2G Series (4" round)	Super-LED	Compartment	Surface, requires optional mounting	.360	6" Pigtail includes Deutsch® connector	4" (102mm) Dia.
5GC0CCCR	5G Series			Grommet	.525		3-3/16" (81mm) H x 1-1/2" (38mm) D x 7-7/16" (189mm) L
PSC0ADCR	Strip-Lite	LED			.240		1" (25mm) H x 1-3/8" (35mm) D
PSC0CDCR	Strip-Lite	LED			.480		x 11-1/2 " (292mm) L
F09PC					.06	011 51	5/8" (16mm) H x 9" (228mm) L
F18PC					.125	6" Pigtail	5/8" (16mm) H x 18" (457mm) L
F27PC				Surface	.16		5/8" (16mm) H x 27" (686mm) L
F36PC	Fluorent Plus	Super-LED	Compartment tube lighting		.18		5/8" (16mm) H x 36" (914mm) L
F45PC					.24		5/8" (16mm) H x 45" (114cm) L
F54PC					.32]	5/8" (16mm) H x 54" (137cm) L
F63PC					.42		5/8" (16mm) H x 63" (160cm) L

Option Model	Series	Option Description
TFLANGEC		Surface mount Chrome plated flange kit
TFLANGEB	2" Round	Surface mount Black flange kit
TGROM2		Grommet mounting kit
2GFLANGC		Surface mount Chrome plated flange kit
2GFLANGB	2G (4" round)	Surface mount Black flange kit
2GROMMET	(Grommet mounting kit

Option Model	Series	Option Description					
5GFLANGC	5G	Surface mount Chrome plated flange kit					
5GFLANGB	36	Surface mount Black flange kit					
PSBKT1	Ctrin Lita	Guard for use with or without angle bracket					
PSBKT451	Strip-Lite	45° stainless steel bracket					























Lightheads - Illumination

WHELEN®

Super-LED® & LED Interior Lighting

- 3" Round Red, Red/White and Blue/White are designed for better night vision and includes independent control of color
- 6" Round extreme low profile surface mount is available in 24 volt models. Certified for NFPA 1901 and NFPA 1917 AMD 024 Standard when properly configured
- 700 Series has illuminated switches

70CREGCS

- 8" Round has high lumen output of 1,000/Hi and 80/Low, simulating natural light at midday. Certified to meet KKK 1822F AMD 024 Standard requirements when properly installed
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Includes 6" pigtail
- 12 VDC
- Five year HDP® Heavy-Duty Professional warranty







80C00EZR



3SC0CDCR

60C0EHCR

8WC00EZR

60C0EJCS

3SRCCDCR



60CBEGCS 60CREGCS



	-	2	1	
3	8	0CREH	CR	

Model	Series	Technology	Application	Color	Mount	Housing	Switch	Amps	Size
3SC0CDCR			Compartment	W			-	.380	
3SR0CDRR	3" Round	LED	Nighttime illumination R	R	Surface, optional	Rubber gasket housing		.300	
3SBCCDCR	3 Round	LED	Compostment	B/W	mounting available			010	3" (76mm) Dia.
3SRCCDCR			Compartment	R/W				.310	
60C0EHCR				14/	Surface		-	1.2/High .13/Low	
60C0EJCS		Super-LED	Compartment/ interior	W		-	On/Off	.70/High	6" (152mm) Dia. x 5/8" (16mm) D
60CBEGCS	6" Round			B/W			Dual switches for On/Off color and On/ Off and White	.70/White .50/Blue	
60CREGCS				R/W				.70/White .50/Red	
70CREGCS	700 Series	LED		R/W			Backlighted dual switches for On/Off color and White	.35/White .50/Red 2mA/ switch	3-1/16" (78mm) H x 1-1/4" (31mm) D x 7-1/4" (184mm) L
80C0EHCR					4 Screws, fits industry standard 8" cutout, no mounting hardware required	Chrome flange		1.2/High	
80C00EZR			Ambulance	W	Fits 8" cutout with spring clip		Built-in	.13/Low	0. 5 /0" (010 mm) Dia
8WC00EZR	8" Round	8" Round Super-LED	interior light		mounting, no mounting hardware required	White flange	Hi/Low intensity		8-5/8" (218mm) Dia. x 1" (24mm) D
80CBEHCR				B/W	4 Screws	Chrome		1.5/White	
80CREHCR				R/W	4 3016%3	flange		.50/color	

Option Model	3" Round Option Description
3FLANGEC	Chrome plated flange, surface mount
3GROMMET	Grommet mount





Lightheads - Miscellaneous Lighting



Illumination, Marker or Clearance, Tank Light & PAR Replacement Lamps

- OS™ Series includes Chrome housing. It's 45° angle illuminates step surfaces and areas needing angled lighting. Interior or exterior use
- OS Series marker/clearance has Clear lens
- 2" Round Series marker or clearance light includes 2-1/2" adapter for customer supplied 2-1/2" grommet, plus a 3" and 3-1/2" flange mount. Includes color lens
- PSTANK light indicates fluid level of water tank on vehicle (light only, customer supplied tank sensors)
- PEL Series has 40° downward projected light for illumination of vehicle's perimeter
- PAR lights have heavy-duty heatsink and industry standard brass slotted head connection point
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Includes 6" pigtail
- Five year HDP® Heavy-Duty Professional warranty









P46SLC

0AC0EDCR

0SA00MCR



PSTANK





T0A00MAR

TOROOMRR

P46S2R

P46FLC	P46WLC	P369

OSCOEDCR

OSROOMCR

Model	Series	Technology	Application	Mount	Color	Housing	VDC	Amps	Size
0SC0EDCR			White						1" (25mm) H x 1/2" (13mm) D x 1-1/2" (38mm) L
0AC0EDCR	0S Series	LED	illumination		W	Chrome		0.3	1" (25mm) H x 7/8" (21mm) D x 1-7/8" (48mm) L
0SA00MCR 0SR00MCR					A R]	12		1" (25mm) H x 1/2" (13mm) D x 1-1/2" (38mm) L
TOAOOMAR			Marker or clearance		A				x 1-1/2 (3611111) L
TOROOMRR	2" Round		Clearance	Surface	R	-		0.8/peak 0.5/avg	2" (51mm) Dia.
PSTANK	Strip-Lite™		Fluid indicator		R,A, B,G			0.45/peak	1-3/8" (35mm) H x 11-1/2" (292mm) L
PELCC PELCB			Ground perimeter lighting		W	Chrome Black		.85	2-1/4" (56mm) H x
PELCC4	PEL Series					Chrome	0.4	07	1-5/8" (42mm) D x 7-7/8" (201mm) L
PELCB4						Black	24	.37	7 770 (20111111) 2
P46SLC			2° Spotlight					23	5-5/8" (144mm) Dia x 2-11/16" (69mm) D
P46FLC			8° Spotlight					10	
P46WLC		C LED®	20° x 60° Floodlight	D		Di i		1.9	
P46S2*	PAR-46	Super-LED®	8° Spotlight with Blue or Red warning	Drop-in replacement for outdated halogen	W	Black powder coated die-cast	12	1.0 warning 1.4 spot	5-5/8" (144mm) Dia x 1-13/16" (46mm) D
P46S2X		R-36	8° Spotlight with California Steady Red	spotlight lamps		aluminum heatsink			
P46S2*3			8° Spotlight with Blue or Red warning						
P36SLC	PAR-36		2° Spotlight		i		12/24	0.85 @ 12 VDC 0.325 @ 24 VDC	4-1/2" (111mm) Dia. x 2" (51mm) D

Replace symbol* in model number with letter indicating color desired: B=Blue, R=Red

Option Model	2" Round Option Description
TGROM2	Rubber grommet mount
TFLANGEC	Surface mount flange, Chrome
TFLANGEB	Surface mount flange, Black









Lightheads - Scenelights



Super-LED® & LED Scenelights • Super-LED surface mount lightheads are instant on with no warm-up time

- 500 Series lightheads require mounting option, purchased separately
- 900 and M9 Series lightheads are certified to meet KKK 1822-F requirements and AMD 024 Standard
- Hard-coated lenses minimize environmental damage from the sun, salt and road chemicals
- Five year HDP® Heavy-Duty Professional warranty



Model	Series	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Size
50C000ZR	500 Series	LED	Requires optional mounting	optional		.300			1-5/8" (41mm) H x 1-3/4" (44mm) D x 5" (127mm) L
6SC0ENZR	600 Series		Surface			1			4-1/8" (105mm) H x 1-3/4" (44mm) D
60C0ELZR	000 361163		Requires optional mounting		W 12				x 6-1/2" (165mm) L
70C0ELZR	700 Series			W		2			3-1/16" (78mm) H x 1-3/4" (44mm) D x 7-1/4" (184mm) L
9SC0ENZR	900 Series	Super-LED	Surface, includes Chrome flange			6	Steady	6" Pigtail	7-1/8" (181mm) H x 1-3/4" (44mm) D x 9-1/8" (232mm) L
M6ZC	M6 Series		Surface			2			4-5/16" (109mm) H x 1-3/8" (35mm) D x 6-3/4" (170mm) L
M7ZC	M7 Series					2.25/peak .9/avg			3-3/8" (86mm) H x 1-3/8" (35mm) D x 7-5/8" (194mm) L
M9LZC	M9 Series		Surface, includes Chrome flange			6			6-1/2" (165mm) H x 1-3/8" (35mm) D x 10-3/8" (263mm) L

			Option Description					
İ	500	M6	M7	M9	600	700	900	Option Description
	5FLANGEC	M6FC	M7FC	M9FC	6EFLANGE	7EFLANGE	90FLANGC	Chrome plated flange
	5FLANGEB M6FB M7FB M9F		M9FB	6FLANGEB 7FLANGEB		90FLANGB	Black flange	
	5GROMMET	-	-	-	-	-	-	Grommet mount kit

















LED and Halogen Flashers

- Polycarbonate housing UHF Series has external mounting flanges
- Ambulance flashers have LED service indicators, short circuit plus thermal protection and are for internal use only
- Model AFM1660 has two-wire design
- Model AFM560 has one wire design with quick install, high current terminal block
- Model AFL530 is one wire design with quick install 7-position screw terminal block
- Two year warranty



Model	Usage	Lamp Load Type	Output Driver Technology	Outlets	Outlet Switching	Amps per Outlet	VDC	Flash Patterns	Encap- sulated	Certi- fication	Size
AFM1660		Halogen, LED		16		5		4		KKK-F	5/8" (15mm) H x 7-1/4" (184mm) W x 3-13/16" (97mm) D
AFM560	Ambulance lightheads	or Super-LED®	High side	_	KKK1822 Mode 1 and Mode 2	3 @ 25A 2 @ 10A			-		5/8" (15mm) H x 7-1/4" (184mm) W x 3-13/16" (97mm) D
AFL530		LED or Super-LED	solid-state	5		3 @ 10A 2 @ 5A					5/8" (15mm) H x 6-1/2" (165mm) W x 2-3/4" (70mm) D
SSFPOS	Headlight/	leadlight/ Halogen, LED	Relay	2 Outlets	1x1	12.5	12	7	Yes		7/8" (22mm) H x 2" (50mm) W x 2-3/4" (70mm) D
UHF2150A	grille light	or Super-LED									1-1/2" (38mm) H x 4-1/4" (108mm) W x 3" (76mm) D
ULF44	- Lighthead	LED or Super-LED	High side solid-state	4 Outlets 4 Channels	2x2	_	-	62 alt/simul		-	3/4" (26mm) H x 2-3/4" (70mm) W x 3-1/2" (89mm) D
UFM8		Halogen, LED or Super-LED	Low side solid-state	4 Outlets 2x2	2x2x2x2	5		16 plus Traffic Advisor™	-		3/4" (26mm) H x 2-3/4" (70mm) W x 3-1/2" (89mm) D

Option Model	Option Description
LEDLOAD	In-line load resistor kit to interface with OEM turn signal circuit
PROGRAM1	Scan-Lock™ flash pattern programmer

Power Control



Power Control Centers and Switches

- Adjustable bail bracket mounting
- Backlit function windows for choice of 72 standard press-on legend tabs
- PCC8R's basic eight position keypad with remote relay box is ideal for DOT, Tow and Wrecker vehicles
- Hand held or mounted to the dash or console, the WCC9 replaces the standard ECM (Electronic Control Module) on WeCan® lightbars
- Two year warranty













CEDITE .

PCC10W PCC10W1

Model	Type and Usage	Switches	Output	LED "On" Indicator	VDC	Size
PCCS9RW	High current 9 position programmable switch box	One 3 position slide switch, 6 push-buttons,	Nine 20 amp outputs 80 amp total max			1-5/8" (40mm) H x 6-1/4" (159mm) D x 6" (152mm) L
PCCS9LW	Economical control center for use with Freedom®, & Liberty II™ lightbars	all individually programmable	Nine 250mA max per output			1-5/8" (40mm) H x 4" (102mm) D x 6" (152mm) L
PCC4W	SPST, High current switching	4 Toggle	Four 25 amp outputs		12	2-1/4" (57mm) H x 4" (102mm) D x 3-1/4" (83mm) L
PCC6W		6 Toggle	Six 25 amp outputs,			
PCC6W1		5 Toggle, 1 momentary	60 amps total max			2-1/4" (57mm) H x 3-5/8" (92mm) D x
PCC10W		10 Toggle	Ten 25 amp outputs, 90 amps	Yes		6-5/8" (168mm) L
PCC10W1		9 Toggle, 1 momentary	total max			
PCC8R	Eight position keypad with remote relay box	8	Three 20 amp relays and, five 10 amp relays			Relay Box: 1-1/4" (32mm) H x 4-3/4" (121mm) D x 7-1/4" (184mm) L Control head same as WCC9
WCC9	Electronic control for Freedom and Justice® WeCan Lightbars	6 Push-buttons and				2-1/2" (64mm) H x 7/8" (22mm) D x 4-3/16" (106mm)L
WCC92	Electronic control for Liberty II and Legacy® WeCan Lightbars	1 configurable 3 position slide switch (11 configurations)	Serial control to lightbar			

PCC8R

Model	Туре	Usage	Switches	Switch Type	Illuminated
1SWITCH	"L" shaped aluminum	For 1 switch			
2SWITCH	switch bracket only	For 2 switches	Optional	-	_
3SWITCH	Choose switches	For 3 switches	Ορτισπαι		
4SWITCH	from choices below	For 4 switches			
PC1		On/Off		SPST	Yes
PC2	Switch only	Momentary On	1	3531	-
PC3	with	On/Off/On	1 Each	SPDT	Yes
PC4	15 amp contact	On/On		וטאפ	
PC5		On/Off/On		DPDT	_





CCSRNT35

CenCom Sapphire[™] **Remote Light** and **Siren Control System**

- Control warning lights, siren and Traffic Advisor™ functions from a single keypad
- Integrated WeCan® serial port for use with WeCan lightbars and Inner Edge® lightbars
- Four positive or negative inputs, twelve outputs
- · LED indicator lights for simple troubleshooting
- Easily accessible fuses and connections
- Heavy-duty power and output connectors
- Easy program configuration with CenCom Sapphire software, includes ability to configure lightbar via USB
- Each button is individually customizable
- Control head backlighting intensity can be adjusted
- Push-buttons include choice of function labels
- Available with or without integrated Traffic Advisor
- Optional 8 positive or negative input expansion module available
- Features integrated load management and shutdown delay timer
- Operates one or two 100 watt siren speakers
- Meets or exceeds all applicable SAE, California Title XIII requirements with various Whelen speakers
- Five year warranty on amplifier





Model	Control Head	Traffic Advisor	Amps per Output	VDC	Micro- phone	Micro- phone Extension	Size
CCSRN3		_					Siren Amplifier:
CCSRN3A	3 Position slide						3-1/8" (79mm) H x 6-3/4" (171mm) D x 8-1/4"
CCSRNTA3	switch and 18 push-buttons	Includes Traffic Advisor			Standard		(210mm) W
CCSRNT3A		Advisor module 1 @ 40A					
CCSRN35	Hand held with 3 position	-	2 @ 20A 4 @ 10 A	12.5		20' Cable included	Rectangular Control Heads:
CCSRNT35	progressive push-button switches and 9 push-buttons	Includes Traffic Advisor module	4 @ .25 mA 1 @ 10 A Dry		Built into control head		3-1/2" (89mm) H x 1-5/16" (33mm) D x 6-7/8" (174mm) W
CCSRN36	3 sections with		contact relay				
CCSRN3F	8 push-buttons, 3 position slide switch with a 7	osition slide					
CCSRNT36	position rotary knob Manual airhorn	position rotary knob Includes			Standard		Hand Held Control Head:
CCSRNT3F	plus 3 Traffic Advisor switches	Advisor module					5-5/16" (135mm) H x 1-1/8" (29mm) D x 2-3/16" (56mm) W

Option Model	Option Description
CCTRIM	Trim Ring for semi-flush mounting of control head



CCTRIM



CanTrol™ WC Light and Siren **Integration System**

- Program and control all the lighting, Traffic Advisors™ and siren functions in your vehicle
- WeCan® lightbar plugs directly into the amplifier/control module and is programmed by the CanTrol software
- Easy to configure using Windows application program via USB
- Eight inputs; four for use on positive or ground switching, and four for use on positive switching only
- Three analog inputs for temperature sensor, ambient light, etc.
- All inputs have diagnostic indicator
- Integrated load manager
- Integrated shutdown delay timer allows system to operate for up to four hours after vehicle is turned off
- All outputs are fully configurable
- All outputs can be conditionally activated, maintaining user situational awareness
- Output patterns can be synced to lightbar
- Operates one or two 100 watt siren speakers
- All outputs have both short circuit/over-current protection
- Meets or exceeds all applicable SAE, California Title XIII requirements with various Whelen speakers
- Five year warranty on amplifier



CANWC1





CANCTL1









Model	Control Head	Amplifier Control Module	Traffic Inputs Outputs Amps per Output		VDC	Micro- phone	Size		
CANWC1	Choice of 3 listed below	Full function	TA module for Traffic Advisors that utilize a 9C cable. No controller needed	4 Positive or negative, 4 positive & 3 analog; 11 total	43	32 @ 2.5A 3 @ .25A 8 programmable @ 10A	12.5	Standard with 20' extension cable included	3-1/8" (79mm) H x 7-5/8" (194mm) D x 11-1/2" (289mm) W

Option Model	Control Head Options	Size
CANCTL1	Includes 3-position slide switch, 18 push-buttons, standard microphone with extension cable	3-1/2" (89mm) H x 1-5/16" (33mm) D x 6-7/8" (174mm) W
CANCTL5	Includes hand held microphone and controller with 3 progressive push-buttons for light and siren control, and nine push-buttons	5-5/16" (135mm) H x 1-1/8" (29mm) D x 2-3/16" (56mm) W
CANCTL6	Includes 13 push buttons, a 7 position rotary knob, and slide switch	3-1/2" (89mm) H x 1-5/16" (33mm) D x 6-7/8" (174mm) W

Option Model	Option Description
CANEM16	16 output expansion module
CANLITEB	Light sensor in Black housing
CANLITEC	Light sensor in Chrome housing
CANTEMPB	Temperature sensor in Black housing
CANTEMPC	Temperature sensor in Chrome housing



Siren Amplifiers



Combination, Hand Held and Self-Contained

- Broadcaster™ mobile digital voice recorder and playback unit is for use with any emergency vehicle's siren. The system will allow the radio repeat function to playback a 30 second prerecorded message
- WSS is an economic 30 watt speaker with built-in amplifier
- The HHS220 is a programmable remote 200W siren/power control center with 8 high current outputs. Programming is done on a PC or laptop and transferred via USB cable. Meets Class A requirements of SAE, AMECA, KKK 1822 and California Title XIII specifications
- GAMMA2™ has 2 auxiliary switches and meets SAE Class A with two 100 watt speakers. Meets California Title XIII requirements
- Epsilon™ Series is an economical full featured self-contained electronic siren. Meets SAE Class A and California Title XIII



Model	Series	Siren Type	Total Current Draw (Amps)	Output Power (Watts)	VDC	Switches	Hands- Free	Siren Tones	Micro- phone	Mount	Size
BRDCSTR	Broad- caster	Digital voice recorder	0.10/active 0.01/ standby	ı		2 Push-buttons for message play and siren select	-	-	Yes	Bail bracket	1-1/16" (27mm) H x 7" (178mm) D x 5-1/4" (133mm) W
WSSC30	WSS	Combination remote siren/				Requires customer	Yes, for Wail	10 Plus Airhorn with override	-	Two way	4-5/16" (110mm) H x
WSSPA30	Series	speaker with hand held microphone	2	30		supplied switches	& Yelp tones	10 Plus Airhorn with override and includes PA		L 4-5 bracket 5-	4-5/8" (118mm) D x 5-1/2" (138mm) W
HHS2200	HHS Series	Hand held controller with program- mable siren/light control	8 @ 100w 16 @ 200w	1 or 2 100 Watt speakers	12	12 Programmable push-buttons, 3 are progressive replacing slide switch for light control. 9 are 10 amp	Yes, via horn ring or foot switches	4 Standard preset, including Airhorn, 37 total to choose from	Yes	20' Inter- connect cable. Amp has flanges	Amp/Relay module: 2-1/2" (65mm) H x 7" (184mm) D x 8" (203mm) W Control head: 5-5/16" (135mm) H x 1-1/8" (28mm) D x 2-1/4" (57mm) W
GAMMA2	Gamma Series	Economical siren with 2 auxiliary switches	8	100		2 On/Off 20 amp auxiliary rocker switches with LED "On" indicators	Yes	16 Scan-Lock™	-		2-1/4" (57mm) H x 5-1/2" (140mm) D x 5-3/8" (137mm) W
EPSL1			8 @ 100w	100		7 Position rotary switch				Bail bracket	2-1/4" (57mm) H x 5-1/2" (139mm) D x 5-7/8" (149 mm) W
EPSL2S6	SL2S6 Epsilon Series	Economical self- contained full function	0.0.100			7 Position rotary switch and 6 On/Off toggle	Yes, via horn ring	9 Scan-Lock programmable includes PA	Yes		2.1/4" (92mm) II v
EPSL2S9	331133	with real time Diagnostix™	8 @ 100w 16 @ 200w	1 or 2 100 Watt speakers		7 Position rotary switch, 4 position slide switch and 6 On/Off toggle					3-1/4" (83mm) H x 5-5/8" (143mm) D x 5-7/8" (149 mm) W

Option Model	Option Description
WSSC30HK	Harness kit for synchronization of two WSSC30 speakers



295 Series Electronic Sirens

- All sirens can drive one or two 100 watt siren speakers
- Combination On/Off and horn ring transfer switch
- Solid-state over/under voltage shutdown and output short circuit protection
- Input polarity protection
- Models available with SI-TEST® a silent, self-diagnostic indicator of siren or speaker failure
- Adjustable bail bracket allows mounting in a variety of positions
- Locking quick disconnect plug
- · Siren functions are backlit for ease of visibility
- NEW 295SSA1 Newly designed, programmable remote amplifier and control head with lights and siren control







Model	Siren	Control	Mount	Switches	Current output	SI TEST	Siren Tones	Certifi- cation	Warranty	Size					
295SDA1	Dual toned programmable remote amplifier and control head with lights and siren control	2 Separate siren amplifiers in one housing		3 Position slide switch, 8 programmable push-	3-20 Amp	_	20 Scan- Lock™	J1849 KKK 1822F Meets California	2 Year	Control Head: 3-1/2" (89mm) H x 1-1/4" (32mm) D x 6-7/8" (219mm) W					
295SSA1	Single tone programmable remote amplifier and control head with lights and siren control	1 Siren amplifier	Recess or bail bracket for under dash mounting	buttons, radio repeat button, and 6 siren control push-buttons	8-10 Amp		radio repeat and PA			Amplifier: 2-1/4" (57mm) H x 7-1/8" (189mm) D x 8-5/8" (219mm) W					
295SLSA1	Self-contained	Selectable		7 Position tone rotary knob with volume control knob			17 Scan- Lock			2-1/2" (64mm) H x 6" (152mm) D x 5-1/2" (140mm) W					
295HFS2	- Control head	100 or 200 watt								-	yes		Title XIII	5 year HDP® Heavy-Duty Professional	Control Head: 2-7/8" (73mm) H x 2-3/4" (60mm) D x 6-1/4" (159mm) W
295HFS2X	with remote amplifier	Selectable 100 or 200 watt with dual amplifiers	Flush mount	7 Position tone rotary knob			4			Amplifier: 2-3/8" (60mm) H x 7" (178mm) D x 6" (152mm) W					

Option Model	Option Description
295HFSDA	Second amplifier kit for dual siren amplifier use for 295HFS2

Siren Amplifiers



295 Series Electronic Sirens

- All sirens can drive one or two 100 watt siren speakers
- Combination On/Off and horn ring transfer switch
- Solid-state over/under voltage shutdown and output short circuit protection
- Input polarity protection
- Models available with SI-TEST® a silent, self-diagnostic indicator of siren or speaker failure
- Adjustable bail bracket allows mounting in a variety of positions
- Locking quick disconnect plug
- · Siren functions are backlit for ease of visibility



Model	Siren	Control	Mount	Switches	Current output	SI TEST	Siren Tones	Certifi- cation	Warranty	Size
295SLSA6	Single self- contained unit with lights and siren control	9 Individually program- mable switches, supports 100 or 200 watts	Recess or bail bracket for under dash mounting	7 Position tone rotary knob with volume control knob, 4 position slide switch for 3 primary warning and 5 push-button switches for secondary warning plus 1 momentary switch, manual tone and horn buttons	High current		17 Scan- Lock™ Includes radio repeat and PA	Meets California	5 year HDP® Heavy-Duty Professional	3-5/16" (84mm) H x 7" (178mm) D x 6" (152mm) W
295HFSA7	Control head with 200 watt remote amplifier	Dual or mono output, supports two 100 watt	Flush mount	3 Position rocker switch, 7 position tone rotary knob, volume control knob, manual and airhorn buttons		Yes	12 Includes radio repeat	Title XIII and SAE J1849		Control Head: 2-7/8" (73mm) H x 3" (76mm) D x 6-1/4" (159mm) W Amplifier: 2-1/4" (57mm) H x 8" (203mm) D x 9-1/8" (232mm) W
295HFSC9	Self- contained dual	speakers		and annorm battons	Low current		and PA			2-1/4" (57mm) H x 7" (177mm) D x 6" (152mm) W
295SL100	0 Economical self-	Recess or bail bracket for under Supports dash 100 or 200 mounting	7 Position tone rotary knob with manual tone button			19 Scan- Lock	Meets California		2-1/2" (64mm) H x 5-1/2" (140mm) D x	
295SL101	contained unit	watt speakers		7 Position tone rotary knob with manual tone button and volume control knob		-	Includes radio repeat and PA	Title XIII and SAE J1849	2 Year	6" (152mm) W

Option Mo	del	Option Description
WPKM1	I	Park kill connection modules, 30 amp for 295SL100 and 295SL101

Siren Amplifiers



Economical Sirens and Airhorns

 Alpha™ Series Sirens let you cycle through two or three siren tones using horn or auxiliary control and is for applications not requiring radio repeat or PA

 Beta[™] Series 100 watt siren with public address, radio repeat and Hands-Free operation at a budget price

WPA Series are water resistant control head features 2 lighted rocker switches for lights/auxiliary, wail/yelp, and 2 non-lighted switches for override/airhorn, and volume Hi/Low

 PA Series airhorns are inexpensive supplements to vehicle's horn sound level with an airhorn tone



WPA112





ALPHA12S



ALPHASL

Model	Series	Siren Type	Output Power (Watts)	VDC	Switches	Hands- Free	Siren Tones	Micro- phone	Mount	Size
ALPHA12S	Alpha	Self-contained	100		3 Position rocker switch and airhorn button		5	_	Bail bracket	2-1/2" (64mm) H x 4-5/8" (117mm) D x 6" (152mm) W
ALPHASL	Series	Remote	200		Requires separate		15 Scan-Lock™	-	Base	2-1/4" (54mm) H x 4-3/4" (120mm) D x 5" (127mm) W
BETA112R		Remote amplifier only		7	switches			-	mount flange	2-3/8" (60mm) H x 5-1/2" (140mm) D x 7-1/8" (181mm) W
BETA1	Beta Series	Control head only			7 Position tone rotary knob, and airhorn button	Yes	5 Includes		Pre-drilled for under dash mount	2" (51mm) H x 2-1/2" (64mm) D x 4-1/2" (114mm) W
BETA2		Requires BETA112R remote amplifier (purchased separately)			7 Position tone rotary knob, volume control knob, lights/siren toggle switch and manual/airhorn toggle switch		radio repeat and PA	Yes	Surface or recess	1-3/4" (44mm) H x 2" (64mm) D x 4-1/4" (108mm) W
WPA112		Water resistant remote amplifier			Requires separate switches		4 Includes radio repeat and PA	-	-	2-7/8" (73mm) H x 7-7/8" (200mm) D x 3-1/2" (89mm) W
WPA3BM	WPA Series	WPA			4 Rocker switches, requires WPA112			Yes includes	Bail bracket	3-7/8" (98mm) H x 2-7/8" (71mm) D x 7-1/4" (184mm) W
WPA3FM		control head			siren amplifier		anu i A	20' cable	Flush mount	4-5/8" (118mm) H x 2-7/8" (71mm) D x 8-1/8" (206mm) W
PAH112	PA	Power			Can be wired remotely to the horn ring or to		1	-		2-1/2" (64mm) H x
PAP112	Series	airhorn			a customer supplied switch	-	1 Includes PA	Yes	-	6-3/4" (171mm) D x 5-7/8" (149mm) W
GAMMA2	Gamma Series	Self-contained			2 aux switches, 5 buttons, power, standby, tone, manual, horn	Yes	23 Scan-Lock	-	Bail bracket	2-1/4" (57mm) H x 5-1/2" (140mm) D x 5-3/8" (137mm) W

Option Model	Series	Option Description
ALPHA1		Single rocker On/Off switch for use with Hands-Free operation
ALPHA2	Alpha	Single On/Off Hands-Free activation plus momentary for airhorn
ALPHA3	Series	Tone 1/Off/Tone 2 switch operation plus momentary switch for airhorn
ALPHA4	Switches	Three switch operation, one On/Off, one Tone 1/Hands-Free/Tone 2 plus momentary for airhorn
ALPHA5		Three position toggle switch, controls 3 siren tones and other warning lights or device
BETA2BKT	Beta Series	Flange mounting bracket for BETA2
BETAMIC	Dela Selles	Remote microphone for BETA112R (requires customer supplied switches)
PAPEXT15	PA Series	15' Microphone extension cable for PAP112 only







Siren System and Speakers

- Howler™ system is an add-on to any 100/200 watt existing warning system adding lower frequency reverberating tones able to penetrate high noise, traffic situations and vehicles. Includes siren amplifier and one or two speakers. Works with most siren amplifiers
- SA315P & SA314 Series for bumper, concealed or flange mount, installs to vehicle's cross member in minutes
- UnderPro™ ambulance speakers are left or right side mounted



SA31I01P/D















SA123BM

Model	Series	Speaker Type	Output Power	VDC	Housing	Mount	Size
HOWLER	Howler	Low frequency reverberating add-on to existing warning system with 8 selectable tone durations	200 Watts		Speaker: Black nylon composite Amplifier: aluminum		Speaker: 7-1/4" (184mm) Dia. x 8-3/8" (213mm) D Ampllfier: 2-1/4" (57mm) H x 4-3/4" (121mm) D x 5" (127mm) W
SA315P					Black nylon composite	Vehicle specific Consult current price list	6-1/2" (165mm) H x 2-7/8" (74mm) D x 6-7/16" (164mm) W
SA314A			100 Watts	12	Natural cast aluminum		6-3/16" (157mm) H x 3-1/2" (89mm) D x 6-7/16" (164mm) W
SA314B	Projector [™] Series	High performance multi-port			Black epoxy coated cast aluminum		
SA123BM					Polished aluminum	Includes mounting flange for flush mount	7-5/16" (186mm) H x 5-5/8" (144mm) D x 9-5/16" (237mm) W
SA31I01P	UnderPro	Ambulance speaker passenger side			Nylon composite	International 4300,4400 chassis	Vehicle specific
SA31I01D		Ambulance speaker driver side			Nyton composite	2001-2015 mounts to existing holes under bumper	venicie specific

Option Model	Series	Option Description
SAK1	CAOLED	Universal "L" bracket
SAK9	SA315P	Universal/swivel bail type mount bracket
HWLRB2		Bracket for 2008-2004 Ford Expedition
HWLRB4		Bracket for 2008-2015 Ford E-Series
HWLRB11		Bracket for 2011-2015 Chevy Express G-Series
HWLRB13		Bracket for 2011-2015 Ford Explorer
HWLRB14		Bracket for 2011-2015 Dodge 4500
HWLRB18	HOWLER	Bracket for 2012-2013 Chevy 2500/3500 Silverado and Surburban
HWLRB19	HOWLER	Bracket for 2014-2015 Chevy Silverado 1500
HWLRB20		Bracket for 2015 Chevy Tahoe
HWLRB22		Bracket for 2011-2015 Ford F250/F350
HWLRB23		Universal mounting brackets, pair
SPT5D		Bracket for 2015 Ford Transit, mid and high roof, driver side, Black
SPT5P		Bracket for 2015 Ford Transit, mid and high roof, passenger side, Black



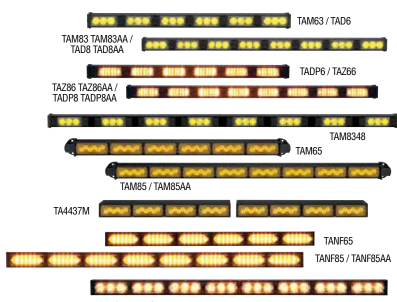






Super-LED® Straight Style

- 15' cable standard, extra length cables available
- Black extruded aluminum housing
- LEDs rated for thousands of hours of operation
- Includes control head (not TAD models)
- Four operating modes: left, right, split & flashing
- Rear dip switch provides 8 flash pattern choices
- Interior or exterior applications
- Available in Amber
- Five year HDP® Heavy-Duty Professional warranty



Model	Tech- nology	No.of Modules	End Flasher	Mount	Control Head	VDC	Housing	Encap- sulated	Size H x D	Length
TAM63		6							23" (58cm) 30-7/8" (78cm 48" (122cm)	23" (58cm)
TAM83	TIR3™		-		TACTLD1		Extreme low profile one piece			30-7/8" (78cm)
TAM83**	Tino	8	Yes		included					30-7/0 (700111)
TAM8348										48" (122cm)
TAD6	TIR3	6	-					yes		23" (58cm)
TAD8	Dominator™	8			Requires optional				4 6/47/44	30-7/8" (78cm)
TAD8**	Series	0	Yes	Surface mount/ slide bolt	TADCTL1 or				1-3/4" (44mm) H x 2-3/16" (55mm) D	30-7/6 (76CIII)
TADP6	LINZ6™	6	_		customer supplied switches					23" (58cm)
TADP8	Dominator Plus™ Series	8								30-7/8" (78cm)
TADP8**	Plus Series		Yes							00 170 (700111)
TAZ66		6	_		12	10				23" (58cm)
TAZ86	LINZ6	8								30-7/8" (78cm)
TAZ86**		ŭ	Yes							00 170 (100111)
TAM65		6	_	Surface mount /			Low profile		0.7/07/770	36" (91cm)
TAM85	500 Series	thru-holt			flat style one piece		2-7/8" (73mm) H x 2-1/4" (57mm) D	46-7/8" (119cm)		
TAM85**	TIR6™	8	Yes	списарз	TACTLD1		·		, ,	, ,
TA4437M					Rectangular split 2 piece		2-1/2" (64mm) H x 4-7/16" (113mm) D	22-3/4" (58cm) each piece		
TANF65		6	-							34" (86cm)
TANF85	500 Series Linear-LED®			Surface mount/			Front load			45-1/8" (115cm)
TANF85**		8	Yes	slide bolt			rectangular one piece		2-3/8" (60mm) H x 2-3/8" (60mm) D	45-1/0 (1150111)
TACF85	CON3™		-							45-1/8" (115cm)
TACF85**	front load		Yes							70-1/0 (1100III)

Option Model	Option Description
TACTLD1	Control head only for 6 & 8 lamp LED Traffic Advisor, includes remote flash control and end lamp enable/ disable feature
DELTALD1	Delete TACTLD1 from 6-8 lamp LED Traffic Advisor
TAWPKT2	Waterproof butt splice upgrade kit for 8 lamp Traffic Advisor, factory installed
DBKT6	Interior hatch mount bracket for 2008-12 Chevy Tahoe for TAD8, TADP8, TAM83 and TAZ86 only

Option Model	Option Description
TADCTL1	Control head for TAD/TADP Dominator Traffic Advisor only
TADSW1	On/Off non-lighted SPDT 20 amp switch for TADCTL1 Dominator control head
TADSW2	On/Off/On non-lighted SPDT 20 amp switch for TADCTL1 Dominator control head
TANBKT1	Bracket for top of vehicle, horizontal mounting

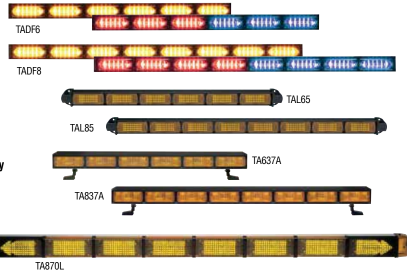


TADCTL1



DUO™ Super-LED®, LED and Halogen Straight Style

- 15' cable standard, extra length cables available
- Black extruded aluminum housing
- Includes control head
- Four operating modes: left, right, split & flashing
- Rear dip switch provides 8 flash pattern choices
- Interior or exterior applications
- DUO models available in Amber, Red, Blue and White
- LED has five year HDP® Heavy-Duty Professional warranty
- Halogen has two year warranty (excludes bulbs)



Model	Technology	No.of Modules	Mount	Control Head	VDC	Housing	Encapsulated	Size H x D	Length
TADF6	500 Series	6	Surface	No control		Rectangular front load		2-3/8" (60mm) H x 2-3/8" (60mm) D	37" (94cm)
TADF8	DUO Super-LED	8	mount/ slide bolt	head required			-		45-1/8" (114cm)
TAL65	500 Series	6	Surface thru-bolt or			Low profile flat style one piece	Yes	2-7/8" (73mm) H x 2-1/4" (57mm)D	36" (91cm)
TAL85	5mm LED	8	integral fasteners on back	TACTLD1	12		Yes		46-7/8" (119cm)
TA637A	500 Series halogen							33" (84cm)	
TA837A			Swivel foot TA	TACTRL1A		Rectangular one piece	-	2-1/2" (64mm) H x 4-7/16" (113mm) D	44" (112cm)
TA870L	700 Series 5mm LED	8	Slide bolt	TACTLD1		Large rectangular one piece	Yes	3-3/4" (95mm) H x 3-1/2"" (89mm) D	6' (183cm) 7' (213cm) or 8' (244cm) available

Option Model	Control Head Option Description
TACTLD1	Control head for 6 & 8 lamp LED Traffic Advisor™, includes remote flash control and end lamp enable /disable feature
TACTRL1A	Control head for 6 & 8 Halogen Traffic Advisor, includes remote flash control and end lamp enable/disable feature
DELTAD1	Delete TACTALD1 from 6-8 lamp LED Traffic Advisor
DELTAC1A	Delete TACTRL1A from 6-8 lamp Halogen Traffic Advisor

Option Model	Optional Cable Description
STAPVC30	30' PVC cable for TA637A & TA837A
STAPVC35	35' PVC cable for TA637A & TA837A
STAPVC40	40' PVC cable for TA637A & TA837A
STAPVC50	50' PVC cable for TA637A & TA837A

Option Model	Optional Cable Description
TAPVC15	15' cable for TA637A & TA837A
TAPVC25	25' cable for TA637A & TA837A
TAPVC35	35' cable for TA637A & TA837A
TAPVC50	50' cable for TA637A & TA837A
TATPR20	20' cable for TA870A & TA870L

Lighting Certifications



- A..... KKK 1822-F Federal Ambulance Specification
- B CAC, Title 13, Article 22 (Red, Blue and Amber lightheads)

Warning Lamps and Devices

- C SAE J595 Flashing Warning Lamps for Authorized Emergency, Maintenance, and Service Vehicles (Jan 90)
- SAE J845 360° Warning Devices for Authorized Emergency, Maintenance, and Service Vehicles (May 97) Class 1, Class 2, Class 3 (Includes selective coverage)
- E..... SAE J1318 Gaseous Discharge Warning Lamp for Authorized Emergency, Maintenance, and Service Vehicles (May 98) Class 1, Class 2, Class 3

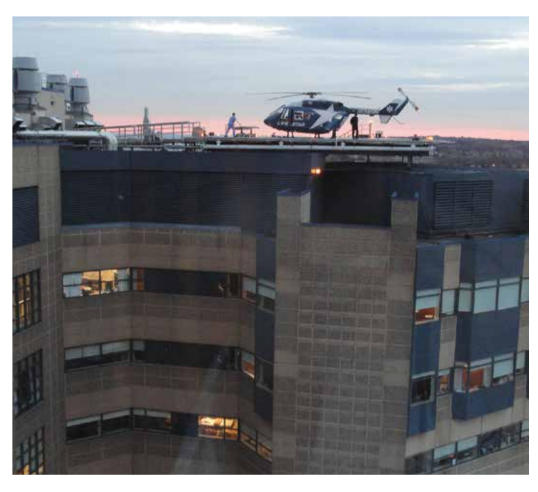
Test Procedures and Materials

- F.... SAE J575 Test Methods and Equipment for Lighting Devices & Components for use on Vehicles less than 80" (2032mm) in Overall width (Jun 92)
- G SAE J2139 Test Methods and Equipment for Lighting Devices & Components for use on Vehicles greater than 80" (2032mm) in Overall width (Jan 96)
- H SAE J578 Color Specifications (Jun 95)

Signalling and Marking Lighting Devices and Systems

- I FMVSS108 Federal Motor Vehicle Safety Standards
- J.... SAE J586 Stop Lamps for use on Motor Vehicles Less than 80" (2032mm) in Overall width (Sep 95)
- K SAE J585 Tail Lamps (Rear position Lamps) for Use on Motor Vehicles Less than 80" (2032mm) in Overall width (Dec 94)
- L..... **SAE J588** Turn Signal Lamps for Use on Motor Vehicles Less than 80" (2032mm) in Overall width (Dec 94)
- M ... **SAE J592** Clearance, Side Marker, Identification Lamps (Dec 94)
- N **SAE J593** Back-up Lamps (Reversing Lamps) (Oct 95)
- N(A) **SAE J593C** Back-up Lamps (Reversing Lamps) (Feb 68)
- 0 SAE J914 Side Turn Signal Lamps for Vehicles less than 36' (12m) in Length (Jan 95)
- P SAE J1432 High Mounted Stop lamps for Use on Vehicles 80" (2032mm) or More in Overall Width (Sept 97)
- Q SAE J1889 LED Lighting Devices (Jun 99)

- R SAE J1957 Center High Mounted Stop Lamp Standard for Vehicles Less than 80" (2032mm) in Overall Width (Jun 93)
- S SAE J2039 Side Turn Signals Lamps for Large Vehicles (Jun 94)
- T..... **SAE J2040** Tail Lamps (Rear Position Lamps) for Use on Vehicles 80" (2032mm) or More in Overall Width (Apr 99)
- U.... SAE J2042 Clearance, Side marker, and Identification Lamps for Use on Motor Vehicles 80" (2032mm) or More in Overall Width (Jun 96)
- V SAE J2261 Stop Lamps and Front and Rear-Turn Signal Lamps for Use on Motor Vehicles 80" (2032mm) or More in Overall Width (Mar 96)
- W ... NFPA 1901 (2009 Edition) For NFPA application consult current NFPA Specification Lighting Packages Catalog
- X SAE J1398 Stop Lamps for Use on Motor Vehicles 80" (2032mm) or More in Overall Width
- Y SAE J1395 Turn Lamps for Use on Motor Vehicles 80" (2032mm) or More in Overall Width



Alphabetical Product Index



0	OS Series Lightheads	50
2	295 Series Siren 2G Series Lightheads	63-64 50
3	3" Round Lightheads 3-1/2" Round Lightheads	49 49
4	4" Round Lightheads 400 Series Lightheads 4500 Build-A-Bar	48 41 8
5	500 Series Lightheads 5G Series Lightheads 6" Round Lightheads 600 Series Lightheads	40 50 55 39
7	700 Series Lightheads	38
8	8" Round Lightheads	55
9	900 Series Lightheads	38
A	Avenger™ Series Lights	18
В	B6 Series Back-up Lights Brake/Tail/Turn Lights	17 53 51
С	CanTrol® WC Integration System CenCom Sapphire™ Control System Combination Hand Held/Self-Contained Sirens	61 60 62
D	Dominator™ & Dominator Plus™ Series	21
E	Economical Sirens and Airhorns	65
F	Flashers FlatLighter™ Series Lights Fluorent™ Interior Lighting Freedom® IV Series Lightbars Freedom Rota-Beam™ Series Lightbars	58 19 54 3 4
1	Illumination Lights Inner Edge® Lightbars Interior Lighting ION™ & ION V-Series™ Lightheads	56 11 54-55 42-43
J	Justice® Series Lightbars	7
L	L31 & L32 Series Beacons Legacy™ Series Lightbars Liberty™ II Series Lightbars LIN3™ Series Lightheads LINV2™ V-Series™ Lightheads LINZ6™ Series Lightheads	17 6 5 45 46 45

M	Marker/Clearance lights M Series Lightheads Micro Freedom Lighthead Micron™ Series Lightheads Mini Freedom IV Lightbars Mini Freedom Rota-Beam Lightbars Mini Justice Lightbars Mini Legacy Lightbars Mini Liberty II Lightbars Mirror-Beam™ Series	56 35-37 50 44 12 12 14 13 13 20
N	NFPA Lightbars	9
0	Outer Edge® Lightbars	10
P	Pan & Tilt™ Spotlight PAR-36 & PAR-46 Hand Held Spot/Floodlights PAR Replacment Lamps PEL Series Perimeter Enhancement Light Pioneer™ & Pioneer Plus™ Series Lightheads Pioneer Micro™ Pioneer Nano™ Pioneer Quad™ Pioneer SlimLine™ Pioneer Surface Mount Pioneer Mounting Power Control Centers	34 33 56 25-26 22 22 27 23 24 28-32 59
R	Responder® HD Series Responder LP Series Rota-Beam RB6 Series Rota-Beam R316 & R416 Series	14 15 16 16
S	Scenelights Siren Systems and Speakers SlimLighter™ Series Lights Slim-Miser™ Series Lights SpitFire™ Series Strip-Lite™ Series Lightheads	57 66 19 19 20 47
Т	TIR3™ Lightheads Traffic Advisors™ Turn Signals	45 67-68 52
V	Vertex™ Series Lightheads V23 Series Lightheads	47 37

Notice:

Dimensions indicated for products are within +/- 1/16" (1.58mm) tolerance. Metric equivalents are rounded to nearest whole number. For special applications requiring more precise measurement, contact factory. Prior to using any interior light, consult your vehicle's owner manual to insure proper use with air bag safety systems. The use of a magnetic or suction mounted beacon on the roof of a vehicle in motion is not recommended, and is at the sole discretion and risk of the user.

Whelen Engineering reserves the right to upgrade and improve

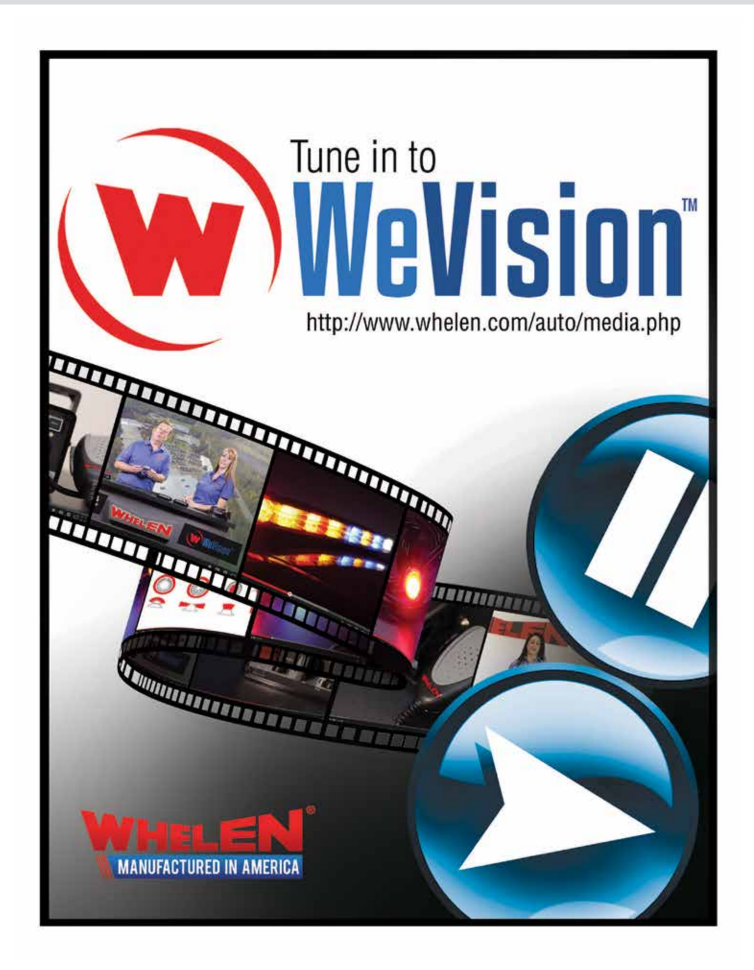
CometFlash, DOT3, DOT-LED, Freedom, Justice, Legacy, Linear-LED, SI TEST, Universal, Responder, SmartLED, Super Strobe, Super-LED, HDP, Edge and WeCan are registered trademarks of Whelen Engineering Company, Inc.

O, Avenger, Century, Cross-Link, CON3, Delta, Diagnostix, Dominator, Dominator Plus, DUO, Edge+Plus, Flatlighter, Fleet-Rack, Fluorent, Grille-Master, ION, Liberty, Linear, LIN3, LIN6, LINZ6, LINV2, Micron, Pan and Tilt, Perimeter, Pioneer Micro, Pioneer Plus, Pioneer SlimLine, Pioneer Nano, Pioneer Quad, Raider, RapidFire, Rota-Beam, Scan-Lock, SignalAlert, Slim-Miser, SlimLighter, SpitFire, SpitFire Plus, Strip-Lite, T-Series, TIR3, TIR6, Towman's, Traffic Advisor, Vertex, V-Series, WeCad, WeVision & Wing Plow are trademarks of Whelen Engineering Company, Inc.

Mate-N-Lok is a registered trade mark of the AMP Corporation, Deutsch is a registered trade mark of Deutsch Engineered Connecting Devices, UL® is a registered trademark of Underwriters Laboratories LLC, NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc.

Whelen Trademarks are the property of Whelen Engineering Company, Inc. and may be used only as set forth in the Guidelines for Use of Whelen Trademarks available at www.whelen.com. Unauthorized use of the Whelen Trademarks for commercial purposes may constitute trademark infringement and unfair competition in violation of federal and state laws.







51 Winthrop Road Chester, CT 06412-0684 860-526-9504 • Fax 860-526-4078 www.whelen.com

ISO 9001 Registered QMS

	Distributed by:
I	





