

Police Professional Warning & Illumination

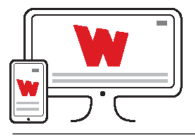


Featuring Digital Quote Request Capability

Contents & History

Table of Contents

Whelen Historyi
Quick Referenceii
Lightbars1-10
Dash & Deck11-13
Lightheads 14-30
Sirens & Speakers 31-39
Switches
Flashers
Pioneer LiFe™
Certifications
Index



Visit us at **whelen.com** to learn about our full line of emergency lighting and warning products



About Whelen

Whelen designs and manufactures reliable and powerful warning lights, white illumination lighting, sirens, controllers, and high-powered warning systems for Automotive,

Aviation, and Mass Notification industries worldwide. Every Whelen product is proudly designed and manufactured in America and is tested on-site to meet the toughest

industry certifications. On the road, in the air, and around the world, Whelen is trusted to be seen, trusted to be heard, trusted to perform.



Chester, Connecticut facility



Charlestown, New Hampshire facility



Icon Legend



Tech Glossary

BroadBand Blue™

BroadBand Blue delivers a higher intensity, creates a larger optical image, and produces a more consistent color, all while being easier on the eyes - especially at night.

Conformal Coating

A thin material that conforms to the contours of the PCB to protect the electronic components from harsh environments and impact.

DU0™

Two color interleaved

DU0+™

Two color interleaved with independent control of color one and color two

DYAD[™]

Two level technology

Encapsulated

Lightheads are fully encapsulated for moisture and vibration resistance.

Hard-Coat

Our industry-first innovative Hard-Coating process counteracts the effects of environmental and chemical damages to our lenses and domes.

Low Current

Low current function wires require less than % an amp to operate, allowing for simple operation of each lightbar function.

Proclera® Silicone Optics

Whelen's innovative and efficient solution to distorted optical shape and fringe lighting. Proclera Optics feature 100% internal silicone optic technology, an increased ability to harness LED output and better direct and focus light, and a full-fill Square TIR optic to increase optic efficiency compared to a conventional circular TIR.

Rota-Beam[™]

Solid-state "rotating" technology, simulating the appearance of a rotating beacon without any moving parts or motors for long-life reliability.

Scan-Lock

Whelen's advanced method of changing a products flash pattern. Scan-Lock utilizes an external wire to allow the user to cycle through the entire range of flash patterns, allowing for full customization.

Scan-Lock+

The Scan-Lock+ app is the simplest way to change Whelen flash patterns. Designed for optimal convenience, Scan-Lock+ features an easy to use interface and utilizes a Bluetooth connection. Download the Scan-Lock+ app and browse, test, and assign Whelen flash patterns right from your phone.

SOL0™

Single color

Split

Two color lighthead where each color fills half of the reflector

Standard Current

Lightbar functions are wired directly to the switching device and require switches that are matched to the current draw of the desired functions to be activated.

Super-LED°

Whelen's innovative LED technology

Sync

Sync provides the ability to connect multiple Whelen devices to flash together or in alternating patterns. Products with this capability allow the user to create coordinating flashing schemes.

TRI0[™]

Three color interleaved with independent control of color one, color two, and color three

WeCad™

Engineered for optimal accessibility, WeCad lightbar designer delivers the ability to design custom Whelen lightbars with every available option. Adding R65 complaint options is simple, and a bill of materials will be generated to make ordering fast and easy.

WeCan

Whelen's proprietary CAN based communication system

WeCanX™

Whelen's smartest and most powerful CAN-based communication system. WeCanX provides true system synchronization, greater speed capabilities, expanded peripheral add-ons, and full support of diagnostics.



Cenator[®] Series



Download **WeCad™** for models and options whelen.com/eng_apps

Features

- ▶ New WeCanX[™] models available
- ▶ SAE Class 1 Certified
- ► Available in SOLO[™], DUO[™], or TRIO[™] models
- Available in WeCan[®] or standard current models
- Multiple LED technologies are available for high performance versatility

Spece

 Size: 2.5" (6.4cm) H x 12.1" (30.7cm) W

Models

Models	Description
CV4****	SOLO CV, 42" (107cm), Single Color LIN6™
CV8****	SOLO CV, 48" (122cm), Single Color LIN6
CV2****	SOLO CV, 54" (137cm), Single Color LIN6
CX4****	SOLO CX, 42" (107cm), Single Color LIN6+™
CX8****	SOLO CX, 48" (122cm), Single Color LIN6+
CX2****	SOLO CX, 54" (137cm), Single Color LIN6+
CY4****	SOLO CY, 42" (107cm), Single Color LIN6
CY8****	SOLO CY, 48" (122cm), Single Color LIN6
CY2****	SOLO CY, 54" (137cm), Single Color LIN6
CP4****	SOLO CP, WeCan™ 42" (107cm), Single Color LIN6+
CP8****	SOLO CP, WeCan 48" (122cm), Single Color LIN6+
CP2****	SOLO CP, WeCan 54" (137cm), Single Color LIN6+
CB4#####	DUO CB, WeCan 42" (107cm), DUO Color LIN6
CB8####	DUO CB, WeCan 48" (122cm), DUO Color LIN6
CB2####	DUO CB, WeCan 54" (137cm), DUO Color LIN6

Þ	Lighthead modules mount in
	any position

- Hard-coated lenses
- Advanced Thermal Design improves LED performance during extended operation
- Sleek newly designed mounting foot compliments lightbar design
- Clear outer domes with optional color tops. Smoked domes are also available
- ▶ Optional Traffic Advisor™ and Red, Blue, or Amber internal filters
- Optional single LED precision focused take-down and alley lights
- ► CP Series models feature BroadBand Blue[™] technology

Models	Description
CJ4####	DUO CJ, WeCan 42" (107cm), DUO Color LIN6+
CJ8####	DUO CJ, WeCan 48" (122cm), DUO Color LIN6+
CJ2####	DUO CJ, WeCan 54" (137cm), DUO Color LIN6+
C381	TRIO1, 48" (122cm), 12 TRIO [™] Linear Super-LED Inboards
C321	TRI01, 54" (137cm), 14 TRI0 Linear Super-LED Inboards
C385	TRIO2, 48" (122cm), 12 TRIO Inboards
C325	TRI02, 54" (137cm), 14 TRI0 Inboards
TY4****	SOLO™, TY WeCanX 42" (107cm), Single Color LIN6
TY8****	SOLO, TY WeCanX 48" (122cm), Single Color LIN6
TY2****	SOLO, TY WeCanX 54" (137cm), Single Color LIN6
TB4####	DUO, TB WeCanX 42" (107cm), Single Color LIN6
TB8####	DUO, TB WeCanX 48" (122cm), Single Color LIN6
TB2####	DUO, TB WeCanX 54" (137cm), Single Color LIN6
TP4****	SOLO, TP WeCanX 42" (107cm), Single Color LIN6+
TP8****	SOLO, TP WeCanX 48" (122cm), Single Color LIN6+
TP2****	SOLO, TP WeCanX 54" (137cm), Single Color LIN6+
TJ4####	DUO, TJ WeCanX 42" (107cm), Single Color LIN6+
TJ8####	DUO, TJ WeCanX 48" (122cm), Single Color LIN6+
TJ2####	DUO, TJ WeCanX 54" (137cm), Single Color LIN6+

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

Replace # in model number with interleaved color desired: D=Red/White, E=Blue/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber

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 place your order. The program is available at: www.whelen.com



MARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>



Liberty[™] II Series



[5010], [Duo],+ proclera profocus™ W E C A N X.



Download **WeCad**[™] for models and options whelen.com/eng_apps

Features

- ▶ New WeCanX[™] models available
- SAE Class 1 Certified
- ▶ SOLO[™] models available in Low Current or WeCan[®], DUO+[™] models available in WeCan
- Increase clarity with Whelen's patent-pending Proclera[®] Silicone Optics (available in take-down lights)
- ▶ ProFocus[™] technology utilizes a revolutionary single optic that can be programmed as a spotlight or floodlight, with no moving parts. Available in long take-down light modules
- Advanced Thermal Design reduces the stress on LEDs during extended dwell time
- 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
- Available with standard or low profile mounting feet
- Available with Clear, Smoked, or color lenses
 - Optional photocell automatically dims the lightbar at night and still meets SAE Class 1 requirements in low power mode

Specs

- SOLO Corner Amps 2/peak and 0.80/avg per corner
- DUO+ Corner Amps (each color) 3/ peak 1.2/avg per corner

Size: 2.5" (64mm) H x 11.313" (287mm) D

Models

Models	Description
IX4****	SOLO 44" (110cm) Single Color, Red, Blue, Amber or White
IX8****	SOLO 48" (123cm) Single Color, Red, Blue, Amber or White
IX2****	SOLO 54" (136cm) Single Color, Red, Blue, Amber or White
IW4****	SOLO WeCan, 44" (110cm) Single Color, Red, Blue, Amber or White
IW8****	SOLO WeCan, 48" (123cm) Single Color, Red, Blue, Amber or White
IW2****	SOLO WeCan, 54" (136cm) Single Color, Red, Blue, Amber or White
BW4****	SOLO WeCanX, 44" (110cm) Single Color, Red, Blue, Amber or White
BW8****	SOLO WeCanX, 48" (123cm) Single Color, Red, Blue, Amber or White
BW2****	SOLO WeCanX, 54" (136cm) Single Color, Red, Blue, Amber or White
BH8****	SOLO WeCanX, 48" (123cm) Single Color, Red, Blue, Amber or White
BH2****	SOLO WeCanX, 54" (136cm) Single Color, Red, Blue, Amber or White
IB4****	DUO+ WeCan, 44" (110cm) Single Color, Red, Blue, Amber or White
IB8****	DUO+ WeCan, 48" (123cm) Single Color, Red, Blue, Amber or White
IB2****	DUO+ WeCan, 54" (136cm) Single Color, Red, Blue, Amber or White

Models	Description
IB4####	DUO+ WeCan, 44" (110cm) DUO+ Color, Red, Blue, Amber or White
IB8####	DUO+ WeCan, 48" (123cm) DUO+ Color, Red, Blue, Amber or White
IB2####	DUO+ WeCan, 54" (136cm) DUO+ Color, Red, Blue, Amber or White
BB4****	WeCanX 44" (110cm) Single Color, Red, Blue, Amber or White
BB8****	WeCanX 48" (123cm) Single Color, Red, Blue, Amber or White
BB2****	WeCanX 54" (136cm) Single Color, Red, Blue, Amber or White
BJ8****	WeCanX 48" (123cm) Single Color, Red, Blue, Amber or White with center section for 795H, strobe or center led warning
BJ8####	WeCanX 48" (123cm) DUO+ Color, Red, Blue, Amber and/or White, with center section for 795H, strobe or center LED warning
BJ2****	WeCanX 54" (136cm) Single color, Red, Blue, Amber or White, with center section for 795H, strobe orcenter LED warning
BJ2####	WeCanX 54" (136cm) DUO+ Color, Red, Blue, Amber and/or White, with center section for 795H, strobe or center LED warning
BB4####	WeCanX 44" (110cm) DUO+ Color, Red, Blue, Amber and/or White
BB8####	WeCanX 48" (123cm) DUO+ Color, Red, Blue, Amber and/or White
BB2####	WeCanX 54" (136cm) DUO+ Color, Red, Blue, Amber and/or White

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

Replace # in model number with interleaved color desired: D=Red/White, E=Blue/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber 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 place your order. The program is available at: www.whelen.com





WARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>

Liberty[™] II TRIO[™] Series



PROCLERA PROFOCUS" WECANX

Download **WeCad**[™] for models and options whelen.com/eng_apps

Features

TRID

- ▶ New WeCanX[™] models available
- SAE Class 1 Certified
- Available in preconfigured combinations
- Increase clarity with Whelen's patent pending Proclera[®] Silicone Optics (available in take-down lights)
- ProFocus[™] technology utilizes a revolutionary single optic that can be programmed as a spotlight or floodlight, with no moving parts. Available in long take-down light modules
- ► Includes four corner TRIO[™] Modules, alley lights, and Clear lenses
- 44" and 48" lightbar features 10 inboard modules and two 3-LED take-down lights

- 54" Lightbar features 14 inboard modules and two 3-LED take-down lights
- Advanced Thermal Design reduces the stress on LEDs during extended dwell time
- 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
- Plug & Play into Whelen WeCan[®] controllers
- Available with standard or low profile mounting feet
- Available with Clear or Smoked lenses
- Optional Photocell automatically dims the lightbar at night and still meets SAE Class 1 requirements in low power mode

Specs

Models

- TRIO Corner Amps (each color) - 1.5/peak and 0.60/avg per corner
- Size: 2.5" (64mm) H x 11.313" (287mm) D

Models	Description
1341	TRIO™, 44" (110cm), Red/Blue with White illumination
1381	TRIO, 48" (123cm), Red/Blue with White illumination
1321	TRIO, 54" (136cm), Red/Blue with White illumination
1342	TRIO2, 44" (110cm), Red/Blue with White illumination, features an Amber Traffic Advisor™
1382	TRI02, 48" (123cm), Red/Blue with White illumination, features an Amber Traffic Advisor
1322	TRI02, 54" (136cm), Red/Blue with White illumination, features an Amber Traffic Advisor
1343	TRI03, 44" (110cm), Red/Blue with White illumination and 4 green coorners
1383	TRI03, 48" (123cm), Red/Blue with White illumination and 4 green coorners
1323	TRI03, 54" (136cm), Red/Blue with White illumination and 4 green coorners

Models	Description
1344	TRI04, 44" (110cm), Red/Blue with White illumination, features an Amber Traffic Advisor and Green Command Corners
1384	TRI04, 48" (123cm), Red/Blue with White illumination, features an Amber Traffic Advisor and Green Command Corners
1324	TRI04, 54" (136cm), Red/Blue with White illumination, features an Amber Traffic Advisor and Green Command Corners
1345	TRI05, 44" (110cm), Red/Blue with White illumination, Red/Blue/ Amber rear inboards
1385	TRI05, 48" (123cm), Red/Blue with White illumination, Red/Blue/ Amber rear inboards
1325	TRI05, 54" (136cm), Red/Blue with White illumination, Red/Blue/ Amber rear inboards
1346	TRIO6, 44" (110cm), Red/Blue with White illumination front inborads, & Red/Blue/Amber rear inboards
1386	TRIO6, 48" (123cm), Red/Blue with White illumination front inborads, & Red/Blue/Amber rear inboards, features Green Command corners
1326	TRIO6, 54" (136cm), Red/Blue with White illumination front inborads, & Red/Blue/Amber rear inboards, features Green Command corners









4

Models Continued

Models	Description
B341	WeCanX™ 44", TRI01, Red/Blue with White Illumination
B381	WeCanX 48", TRI01, Red/Blue with White Illumination
B321	WeCanX 54", TRI01, Red/Blue with White Illumination
B342	WeCanX 44", TRIO2, Red/Blue with Traffic Advisor™ and White Illumination
B382	WeCanX 48", TRIO2, Red/Blue with Traffic Advisor and White Illumination
B322	WeCanX 52", TRIO2, Red/Blue with Traffic Advisor and White Illumination
B343	WeCanX 44", TRIO3, Red and Blue Warning with Green Command Corners and White Illumination Inboard
B383	WeCanX 48", TRIO3, Red and Blue Warning with Green Command Corners and White Illumination Inboard
B323	WeCanX 54", TRIO3, Red and Blue Warning with Green Command Corners and White Illumination Inboard
B344	WeCanX 44", TRIO4, Red and Blue Warning with Amber Traffic Advisor and Green Command Corners and White Illumination Front and Rear Inboard
B384	WeCanX 48", TRIO4, Red and Blue Warning with Amber Traffic Advisor and Green Command Corners and White Illumination Front and Rear Inboard
B324	WeCanX 54", TRIO4, Red and Blue Warning with Amber Traffic Advisor and Green Command Corners and White Illumination Front and Rear Inboard
B345	WeCanX 44", TRI05, Red/Blue with White Illumination to the Front and Rear Corners and Red/Blue/Amber Rear Inboards
B385	WeCanX 48", TRI05, Red/Blue with White Illumination to the Front and Rear Corners and Red/Blue/Amber Rear Inboards
B325	WeCanX 54", TRI05, Red/Blue with White Illumination to the Front and Rear Corners and Red/Blue/Amber Rear Inboards
B346	WeCanX 44", TRIO6, Red/Blue with Green Corners and White Illumination Front Inboards and Red/Blue/Amber Rear Inboards
B386	WeCanX 48", TRIO6, Red/Blue with Green Corners and White Illumination Front Inboards and Red/Blue/Amber Rear Inboards
B326	WeCanX 54", TRIO6, Red/Blue with Green Corners and White Illumination Front Inboards and Red/Blue/Amber Rear Inboards

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 place your order. The program is available at: www.whelen.com





WARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>





Download **WeCad™** for models and options whelen.com/eng_apps

Exemples a las managements de las destantes de la las destantes de la complete de la comp

Features

- ▶ New WeCanX[™] models available
- SAE Class 1 Certified
- Available in SOLO™ or DUO+™ models
- Each DUO+ lighthead 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

- Hard-coated lenses
- Plug & Play into Whelen WeCan[®] controllers
- Clear outer lenses standard (available with Smoked or color lenses)
- Optional photocell automatically dims the lightbar at night and still meets SAE Class 1 requirements in low power mode
- Optional Traffic Advisor™ available in single or DUO™ color
- Many options available; consult current price list or WeCad build-a-bar software

Specs

- SOLO Corner Amps 1.26/peak and 0.50/avg per corner
- DUO Corner Amps (each color) - 3/peak and 1.8/avg per corner
- Size: 1.625" (41mm) H x 11.313" (287mm) D

Models

Model	Description
GS4****	WeCan, SOLO, 43.25" (110cm), one color
GS8****	WeCan, SOLO, 48" (123cm), one color
GS2****	WeCan, SOLO, 453.75" (136cm), one color
ES4****	WeCanX, SOLO, 44" (112cm), one color
ES8****	WeCanX, SOLO, 48" (122cm), one color
ES2****	WeCanX, SOLO, 54" (137cm), one color

Model	Description
GB4****	WeCan, DUO+, 43.25" (110cm), one color
GB4####	WeCan, DUO+, 43.25" (110cm), two color
GB8****	WeCan, DUO+, 48" (123cm), one color
GB8#####	WeCan, DUO+, 48" (123cm), two color
GB2****	WeCan, DUO+, 53.75" (136cm), one color
GB2####	WeCan, DUO+, 53.75" (136cm), two color
EB4****	WeCanX, DUO+, 44" (112cm), one color
EB4####	WeCanX, DUO+, 44" (112cm), two color
EB8****	WeCanX, DUO+, 48" (122cm), one color
EB8#####	WeCanX, DUO+, 48" (122cm), two color
EB2****	WeCanX, DUO+, 54" (137cm), one color
EB2####	WeCanX, DUO+, 54" (137cm), two color

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

Replace # in model number with interleaved color desired: D=Red/White, E=Blue/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber

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 place your order. The program is available at: www.whelen.com





Freedom[®] IV DYAD[™] Series



WECANX



Download **WeCad**[™] for models and options whelen.com/eng_apps

Features

- ▶ New WeCanX[™] models available
- SAE Class 1 Certified
- ▶ 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 segment (2x2)
- Add up to 16 optional Linear Super-LED directional modules

Spece

- Amps 1.68/peak and 0.67/avg per corner
- Size: 3.75" (95mm) H x 12.5" (318mm) D

Models

- Advanced Thermal Design reduces the stress on LEDs during extended dwell time
- Aluminum top repels hail and other environmental damages
- Center dividers with Liquid Injection Molded seals protect internal components from water infiltration
- One piece UNI-DOME construction with a single sealing point assures lightbar integrity in all weather conditions
- ▶ 100% solid-state electronics

- Available with Clear or Smoked lenses
- Hard-coated lenses
- ▶ 17' passenger side cable
 - Optional photocell automatically dims the lightbar at night and still meets SAE Class 1 requirements in low power mode

6

Model	Description
F4X4****	Low Current, 44.5" (113cm), 4 Red, Blue, Amber and/or White, single color modules
F4X8****	Low Current, 49.25" (125cm), 4 Red, Blue, Amber and/or White, single color modules
F4X2****	Low Current, 55" (140cm), 4 Red, Blue, Amber and/or White, single color modules
F4X0****	Low Current, 60" (152cm), 4 Red, Blue, Amber and/or White, single color modules
F4X7****	Low Current, 72" (183cm), 4 Red, Blue, Amber and/or White, single color modules
F4W4****	WeCan, 44.5" (113cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
F4W8****	WeCan, 49.25" (125cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
F4W2****	WeCan, 55" (140cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
F4W0****	WeCan, 60" (152cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
F4W7****	WeCan, 72" (183cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
K4W4****	WeCanX 44.5" (113cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
K4W8****	WeCanX 49.25" (125cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
K4W2****	WeCanX 55" (140cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
K4W0****	WeCanX 60" (152cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules
K4W7****	WeCanX 72" (183cm), 4 Red, Blue, Amber and/or White, single or two color over/under modules

Replace * symbol in model number with letter indicating color desired: A=Amber, B=Blue, R=Red, C=White 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 place your order. The program is available at: www.whelen.com





Freedom[®] IV DUO[™] Series





Download **WeCad**[™] for models and options whelen.com/eng_apps

Features

- ▶ New WeCanX[™] models available
- ▶ SAE Class 1 Certified
- ▶ Linear Super-LED® technology
- WeCan® DUO technology (two color) allows for individual control of each color and each lighthead, while providing a large aspect ratio of warning and illumination
- Advanced Thermal Design reduces the stress on LEDs during extended dwell time
- Center dividers with LIM (Liquid Injection Molded) seals protect internal components from water infiltration
- Lightbar sealing points assure lightbar integrity in all weather conditions
- 100% solid-state electronics
- Standard 17' passenger side cable, optional driver side cable available
- Optional photocell automatically dims the lightbar at night while still meeting SAE Class 1 requirements in low power mode

Specs

- ▶ 12 VDC
- ▶ Size: 3/75" (95mm) H x 12.5" (318mm) D

Models

Model	Description
F424####	Low Current, 44.5" (113cm), 4 Blue/White or Red/White DUO modules
F428####	Low Current, 49.25" (125cm), 4 Blue/White or Red/White DUO modules
F422####	Low Current, 55" (140cm), 4 Blue/White or Red/White DUO modules
F420####	Low Current, 60" (152cm), 4 Blue/White or Red/White DUO modules
F427####	Low Current, 72" (183cm), 4 Blue/White or Red/White DUO modules
K424####	WeCanX, 44.5" (113cm), 4 Blue/White or Red/White DUO modules
K428#####	WeCanX, 49.25" (125cm), 4 Blue/White or Red/White DUO modules
K422####	WeCanX, 55" (140cm), 4 Blue/White or Red/White DUO modules
K420####	WeCanX, 60" (152cm), 4 Blue/White or Red/White DUO modules
K427####	WeCanX, 72" (183cm), 4 Blue/White or Red/White DUO modules

Replace # symbol in model number with letter indicating color desired: D = Red/Clear, E = Blue/Clear

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 place your order. The program is available at: www.whelen.com



Inner Edge[®] FST[™] Series



[Solo] [Duo] [Trio], **Proclera** W E C A N X.

Download **WeCad**[™] for models and options whelen.com/eng_apps

Features

- ▶ New WeCanX[™] models available
- ▶ SAE Class 1 Certified
- Upper front units mounts to visor anchor points
- ► Low Current models are available with SOLO™ light modules
- Now available with BroadBand Blue™. BroadBand Blue delivers a higher intensity, a larger optical image, and produces a more consistent color
- Available as passenger side only or
- driver/passenger combo ▶ 38 Scan-Lock[™] flash patterns
- WeCan[®] capable models are fully
- programmable, providing individual control of each color, and are available with SOLO, DUO™, or TRIO™ interleaved light modules
- Vehicle specific housing minimizes flashback to vehicle passengers
- Increase clarity with Proclera[®] Silicone Optics
- 17' cable included
- Ships fully assembled

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 place your order. The program is available at: www.whelen.com

Inner Edge[®] RST[™] Series



[SOLO] [OLO] [TRIO] WECANX.

Download **WeCad**[™] for models and options whelen.com/eng_apps

Features

- New WeCanX models available
- ► SAE Class 1 Certified
- Mounts to the rear headliner
- of SUVs and pickup trucks
- Drop-in lighthead tray is universal, allowing for easy serviceability
- Lighthead tray can be repurposed to a different vehicle by obtaining an alternate housing and mounting kit
- ▶ 70 Scan-Lock flash patterns
- Low Current models are available with SOLO light modules
- WeCan models are fully programmable, providing individual control of each color, and are available with SOLO, DUO, or TRIO interleaved light modules

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 place your order. The program is available at: www.whelen.com





WARNING: These products may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>

8

Outer Edge[®] Series



<u>[SOLO]</u> [DUO] [TRIO]





Features

- SAE Class 1 Certified
- Lightheads are fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses
- WeCan[®] compatible models require a remote flasher, CenCom Carbide[™], CanTrol[®], or REMOTE16 module, purchased separately
- ▶ Low Current models include an internal flasher and are available with SOLO™ lightheads

Rear Facing

- Two independent powder Black powder coated housings mount easily to the rear spoiler
- ► Each housing supports three ION[™] lightheads in SOLO, DUO[™], or TRIO[™] colors
- ▶ Low Current models are available with SOLO lightheads and feature Traffic Advisor™ patterns

Rear Pillar

- Vehicle specific vacuum formed ABS housings conform to vehicle back pillars
- All-new vacuum formed housings provide easy serviceability and conform to vehicle back pillars
- Housings mount with 3M[®] VHB tape, included

Models

Model	Description
RPLS44	Low Current, SOLO, Rear Facing, Dodge Durango, 2019-2020
RPWS44	WeCan, SOLO, Rear Facing, Dodge Durango, 2019-2020
RPWD44	WeCan, DUO, Rear Facing, Dodge Durango, 2019-2020
RPWT44	WeCan, TRIO, Rear Facing, Dodge Durango, 2019-2020
RPLS44	Low Current, SOLO, Rear Facing, Dodge Durango, 2019-2020
RPWS44	WeCan, SOLO, Rear Facing, Dodge Durango, 2019-2020
0ELS34	Low Current, SOLO, Rear Facing, Ford Police Interceptor Utility, 2013-2019
OEWS34	WeCan, SOLO, Rear Facing, Ford Police Interceptor Utility, 2013-2019
OEWD34	WeCan, DUO, Rear Facing, Ford Police Interceptor Utility, 2013-2019
OEWT34	WeCan, TRIO, Rear Facing, Ford Police Interceptor Utility, 2013-2019
RPLS34	Low Current, SOLO, Rear Pillar, Ford Police Interceptor Utility, 2013-2019
RPWS34	WeCan, SOLO, Rear Pillar, Ford Police Interceptor Utility, 2013-2019
RPWD34	WeCan, DUO, Rear Pillar, Ford Police Interceptor Utility, 2013-2019
RPWT34	WeCan, TRIO, Rear Pillar, Ford Police Interceptor Utility, 2013-2019

Model	Description
RPWT34	WeCan, TRIO, Rear Pillar, Ford Police Interceptor Utility, 2013-2019
RPLS50	Low Current, SOLO, Rear Facing, Ford Police Interceptor Utility, 2020
RPWS50	WeCan, SOLO, Rear Facing, Ford Police Interceptor Utility, 2020
RPWD50	WeCan, DUO, Rear Facing, Ford Police Interceptor Utility, 2020
RPWT50	WeCan, TRIO, Rear Facing, Ford Police Interceptor Utility, 2020
OELS45	Low Current, SOLO, Rear Facing, Chevy Tahoe, 2016-2019
0EWS45	WeCan, SOLO, Rear Facing, Chevy Tahoe, 2016-2019
OEWD45	WeCan, DUO, Rear Facing, Chevy Tahoe, 2016-2019
OEWT45	WeCan, TRIO, Rear Facing, Chevy Tahoe, 2016-2019
RPLS45	Low Current, SOLO, Rear Pillar, Chevy Tahoe, 2016-2019
RPWS45	WeCan, SOLO, Rear Pillar, Chevy Tahoe, 2016-2019
RPWD45	WeCan, DUO, Rear Pillar, Chevy Tahoe, 2016-2019
RPWT45	TRIO, Rear Pillar, Chevy Tahoe, 2016-2019

Replace * symbol in model number with letter indicating color desired: A=Amber, B=Blue, R=Red, C=White For DUO lightheads replace symbol # with letter indicating colors desired: D=Red/White, E=Blue/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

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 place your order. The program is available at: www.whelen.com

For Smoked Lenses, add an "X" to the end of the lighthead model number (Example OEIONRX)







Tracer[™] Series



<u>[SOLO]</u> [DUO] [TRIO]

- SAE Class 1 Certified ▶...
- Available in SOLO[™], DUO[™], or TRIO[™] modules
- Lightheads are daisy-chained ⊾ together in lengths from 1 to 6 modules using the provided extrusion
- DUO and TRIO models feature steady ⊾ override, such as White steady-burn
- DUO and TRIO models can be synced to other Whelen sync products
- Traffic-Advisor™ included in 4-6 lamp versions
- Encapsulated, water resistant control ► module for exterior or interior installation features two additional inputs for Traffic-Advisor functions
- Custom light configuration ⊾ choices are achieved via the mode control wire
- Hard-coated lenses
- Easily serviceable ⊾ clamshell design

М	od	е	ls

Model	Housing	Technology	Mount	VDC	Amps	Patterns	Cable	Certs	Size								
TCRHS1	1 Lamp																
TCRHS2	2 Lamp		Slide bolt with vehicle				15'										
TCRHS3	3 Lamp	SOLO Linear	specific brackets	12	0.5 amps peak	30	with	SAE	0.75" (19mm) H x 12.5"								
TCRHS4	4 Lamp	Super-LED®	or universal	IZ	per module	Scan-Lock™	encapsulated in-	Class 1	(318mm) W x 1.75" (44mm) D								
TCRHS5	5 Lamp		"L" brackets				line driver										
TCRHS6	6 Lamp																
TCRL*				Amber	, Blue, Red, or Wh	ite SOLO lighth	ead										
TCRHD1	1 Lamp																
TCRHD2	2 Lamp		Slide bolt with vehicle specific brackets or universal "L" brackets				15'										
TCRHD3	3 Lamp	DUO Linear										12	0.5 amps peak	30	with	SAE	0.75" (19mm) H x 12.5" (318mm) W x 1.75"
TCRHD4	4 Lamp	Super-LED		ΤZ	per module	Scan-Lock	encapsulated in- line driver	Class 1	(3161111) W X 1.75 (44mm) D								
TCRHD5	5 Lamp																
TCRHD6	6 Lamp	_															
TCRL**				Amber, E	Blue, Red, and/or	White DUO ligh	thead										
TCRHT1	1 Lamp																
TCRHT2	2 Lamp		Slide bolt with vehicle				15'										
TCRHT3	3 Lamp	TRIO Linear	specific brackets	12	0.5 amps peak	30	with	SAE	0.75" (19mm) H x								
TCRHT4	4 Lamp	Super-LED	or universal	ΙZ	per module	Scan-Lock	encapsulated in-	Class 1	12.5" (318mm) W x 1.75" (44mm) D								
TCRHT5	5 Lamp] .	"L" brackets				line driver		. ,								
TCRHT6	6 Lamp																
TCRLRBC				R	ed/Blue/White T	RIO lighthead											
TCRLRBA				R	ed/Blue/Amber T	RIO lighthead											

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

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 place your order. The program is available at: www.whelen.com





Dash & Deck

Avenger[®] II Series



[SOLO] [DUO] [TRIO]

Features

- SAE Class 1 Certified
- Newly designed combination Linear/ TIR optics provide high intensity warning and illumination and a smaller profile maximizes space for optimal versatility
- ▶ Available in SOLO™, DUO™, or TRIO™ modules
- Hard-coated lenses
- ▶ Black polycarbonate housing
- Mounts via swivel/bail bracket with three suction cups
- Models include 10' cord with cigar plug with On/Off switch and pattern selection switch

⊾

Models

Model	Series	Lamp	Colors	Override	VDC	Patterns	Size (with shroud)		
AVC11*	010	Single	Amber, Blue, Red, or White			26			
AVC21**	SOLO	Dual	Amber, Blue, Red, or White			55			
AVC12#		Single	Red/White, Blue/White, Amber/White, Blue/Red, or Blue/Amber			26			
AVC22DD			Two Red/White				Single unit:		
AVC22DE			One Red/White, One Blue/White	N/A			1.75" (44mm) H x 6.5" (165mm) W x		
AVC22EE	DUO	Dural	Two Blue/White			55	4.5" (144mm) D Dual unit: 1.75" (44mm) H x 10.25" (260mm) W x 4.5" (144mm) D		
AVC22FF		Dual	Two Amber/White			55			
AVC22JJ			Two Red/Blue						
AVC22MM			Two Blue/Amber		12				
AVC13RBC			Red/Blue/White	White	1				
AVC13RBA		Circula	Red/Blue/Amber	Amber		0/	Height with adjustable		
AVC13RAC		Single	Red/Amber/White	White	1	26	mounting bracket		
AVC13BAC	TDIO		Blue/Amber/White	White			for all models: 1.6" (41mm) to		
AVC23RBC	TRIO		Red/Blue/White	White	1		1.9" (74mm)		
AVC23RBA		Dual	Red/Blue/Amber	Amber	1	EE			
AVC23RAC		Dual	Red/Amber/White	White]	55			
AVC23BAC			Blue/Amber/White	White					

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

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 place your order. The program is available at: www.whelen.com







Dash & Deck



SpitFire[™] Series





Features

- ▶ SAE Class 1 Certified
- ► ION[™] Super-LED[®] interior dash and deck light
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses
- 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

Models

Model	Technology	Amps	VDC	Patterns	Size
SFION*	0	0.46/avg	10	25 Scan-Lock, single color	1.625" (41mm) H x 5.125" (130mm) W x
SFION#	SFION#	1/peak 12	69 Scan-Lock, split color	3.375" (86mm) D	

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

FlatLighter[™] Series





Features

- Visor mount interior light
- Hard-coated lenses
- Includes Velcro mounting straps

Model

Model	Technology	Amps	VDC	Patterns	Size
FLLED**	LED	0.8	12	21 Scan-Lock™	4.5" (114mm) H x 13" (330mm) W x 1.25" (32mm) D

with cigar plug

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



Dash & Deck

Dominator[™] & Dominator Plus[™] Series





- ► SAE Class 1 Certified
- Low profile surface mount housing ► designed for interior or exterior use
- Choice of TIR3[™] or LINZ6[™] modules ь.
- Fully encapsulated for moisture, ⊾ vibration, and corrosion resistance
- Internal self-contained electronics ►
- Hard-coated lenses ы
- Extruded aluminum Black ⊾ powder coated housing
- ▶ Eight module units are available with end flashers

Models

Model	Series	Technology	Description	Amps	Patterns	Mounting	Size	Length	
D2			2 Lamp, Requires 2 D*	0.4.1	7 Scan-Lock™			7" (178mm)	
D4	Densington	TIR3	4 Lamp, Requires 4 D*	0.16/avg 0.4/peak	10 Scan-Lock		1.188" (35mm) H	14" (356mm)	
D6	Dominator	Super-LED*	6 Lamp, Requires 6 D*	per		Slide bolt	x 2.188" (55mm) D	21" (533mm)	
D8			8 Lamp, Requires 8 D*	lamp				28" (711mm)	
D*	TIR3 Super-LED lighthead, Amber, Blue, Red, or White								
DP2		2 Lamp, Requires 2 DP*	7 Scan-Lock			7" (178mm)			
DP4	Dominator	LINZ6	4 Lamp, Requires 4 DP*	0.30/avg 0.75/peak			1.188" (35mm) H x 2.188"	14" (356mm)	
DP6	Plus	Super-LED	6 Lamp, Requires 6 DP*	DP* per 10 Scan-Loc	10 Scan-Lock	Slide bolt		21" (533mm)	
DP8			8 Lamp, Requires 8 DP*	lamp			(55mm) D	28" (711mm)	
DP*		LINZ6 Super-LED lighthead, Amber, Blue, Red, or White							

Model	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 Chevy Tahoe, 2008-2019 and Ford Police Interceptor Utility, 2013-2019

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





Features

Models

- ▶ SAE Class 1 Certified
- Self-contained light with in-line lamp driver
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Designed to mount in composite style headlight or taillight, or surface mount to exterior surfaces with flange mount option
- Hard-coated lenses
- ▶ Clear outer lens, color LEDs
- Available with SAE Class 1 Certified Smoked lenses

Model	Optics	Technology	Mount	Color	Lens	VDC	FPM	Amps	Cable	Size
VTX609*				R, B, A, W	Clear					
XTX609*	Omni-			R, B, A, W	Smoked					
VTX609#	directional		1" Hole		Clear					
XTX609#			recess or Surface	Split R, B, A, and/or W	Smoked	Clear Smoked 12 S Clear L		.750/ peak .30/avg	9'	1" (26mm) H x 1.625" (41mm) Dia.
VTXD609*		tional/side	(Mounting Purchased separately)	nunting	Clear					
XTXD609*	Directional/side			Smoked	Smoked		25 Scan-			
VTXD609#	emitting shield	Super-LED®		Split R, B, A, and/or W	Clear		Lock™			
XTXD609#					Smoked			.50/ 419		
VTX3609*	360° side emitter		1" Hole	R, B, A, W						
VTX3609#	360 Side emitter	side emitter	recess	Split R, B, A, and/or W						
VHB609*	Omni-			R, B, A, W	Clear					
VHB609#	directional		Surface	Split R, B, A, and/or W						

Options

Model	Description
VTXFC	Chrome plated flange
VTXFB	Black flange

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





Micron[™] Series







Features

- SAE Class 1 Certified
- Stud mount Micron allows for easy and simple surface mount installation
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses
- Available with SAE Class 1 Certified Smoked lenses

Models

Model	Technology	Mount	Color	Lens	Flange	VDC	Amps	Patterns	Cable	Size
MCRNS*			A, B, R, W		Black					
MCRNSC*			A, D, R, W	W/R, B/R, A/R Clear Clear Black						
MCRNS#		Surface	W/R, B/R, A/R		Black		0.6/peak 0.24/avg	25 Scan-Lock™	6" X Pigtail 4" (102mm) x	4" (102mm) W
MCRNSC#		Surface	W/R, B/R, A/R		Chrome					
MCRNS*X	Linear		A, B, R, W	Smoked	Black	12				
MCRNS#X	Super-LED®		W/R, B/R, A/R							
MCRNT*			A, B, R, W,	Clear						
MCRNT#]	Churd	W/R, B/R, A/R	Clear						
MCRNT*X		Stud	A, B, R, W		-					
MCRNT#X			W/R, B/R, A/R	Smoked						

Options

Model	Description
MCRNB1	Black angle "L" mounting bracket
MCRNB2	License plate bracket for 2 lights

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





ION[™] T-Series[™] & Mini T-Series



[|50L0] **[|0U0**]



Features

- ▶ Linear Super-LED[®] optics
- Hard-coated lenses
- Easily surface mounts with two screws
- ▶ Includes Black flange

ION T-Series

- SAE Class 1 Certified
- Available in SOLO™ or DUO™ models
 DUO models feature independent control
- of color one and color two
- SOLO models available in single or split colors

Side View

- ION Mini T-Series
- Available with SAE Class 1 Certified Smoked lenses
- SAE Class 1 Certified (single color only)

Models												
Model	Series	Optics	Technology	Mount	Color	Lens	VDC	Amps	Patterns	Cable	Size	
TLI*						Clear						
TLI*X	T-Series	SOL 01M			A, B, R, W	Smoked			25			
TLI#		SOLU			A, D, R, W	Clear		0.6/peak	Scan-Lock™		1.5" (38mm) H x 5.14 (127mm) W x 0.5" (13mm) D	
TLI#X						Smoked	12	0.24/avg				
TLI2#		DUO™	Linear	Surface	R/W, B/W,	Clear			69	4 Wire 6"		
TLI2#X		DOO	Super-LED	Surface	A/W, R/B, A/B	Smoked			Scan-Lock	Pigtail		
TLMI*	Min 1	SOLO			A, B, R, W			0.4/peak 0.16/avg	25 Scan-Lock		1.5" (38mm) H x 3.375"	
TLMI2#	Mini T-Series	DUO			R/W, B/W, A/W, R/B, A/B	Clear		0.2/peak 0.08/avg per color	69 Scan-Lock		(85mm) W x 0.5" (13mm) D	

Options

Model	Description	Model	Description					
TIONFC	Chrome plated flange	TIONMFC	Mini T-Series Chrome flange					
TIONBKT1	"L" mounting bracket	TIONMBK1	Mini T-Series license plate bracket, vertical mount					
TIONBKT2	License plate bracket for 2 lights	TIONMBK2	Mini T-Series license plate bracket, horizontal mount					
TIONBKT3	"L" mounting bracket for 2 lights		Universal adjustable license plate bracket for two ION Mini T-Series lightheads,					
TIONBKT4	Universal over/under "L" mounting bracket for 2 lights	TIONMLB	vertical mount					
		TIONMLC	Universal swivel license plate bracket for two ION Mini T-Series lightheads, horizontal mount					
		TIONMGRM	Grommet mount kit					

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

Replace # in model number with interleaved color desired: D=Red/White, E=Blue/White, F=Amber/White, J=Red/Blue, K=Red/Amber, M=Amber/Blue





ION[™] & WION Series

5YR 12 SYNC SCAN

Features

- ▶ SAE Class 1 Certified
- ION models feature TIR directional optics
- WION models feature wide-angle optics
- Available in single or split colorsIncludes steady-burn,
- alternating, and simultaneous patterns
- Hard-coated lenses
- Available with SAE Class 1 Certified Smoked lenses

Models

Model	Optics	Technology	Mount	Color	Lens	Housing	Amps	Patterns	Cable	Size
ION*					Clear					
XON*	Discotional			A,B, R, W	Smoked					
ION#	Directional			R/W, R/B,	Clear					
XON#			Lini onel	B/A	Smoked	Smoked				1" (25mm) H x
WION*			Universal		Clear					4" (101mm) W x 1.25" (32mm) D
WXON*	Wide- angle			A,B, R, W	Smoked					
WION#				R/W, R/B, B/A Clear Smoked Black 1/peak	Clear					
WXON#		Super-LED®			25	6"				
IONSM*		Super-LED			Clear	DIGCK	0.40/avg	Scan-Lock™	Pigtail	
XONSM*	Directional			A,B, R, W	Smoked					
IONSM#	Directional			R/W, R/B, B/A	Clear					
XONSM#			Surface, includes	R/W, R/B, B/A	Smoked					1.688" (43mm) H x 6" (150mm) W x
WIONSM*			flange	A,B, R, W	Clear					1.125" (28mm) D
WXONSM*	Wide- angle			А, D, R, W	Smoked					
WIONSM#				R/W, R/B, B/A	Clear					
WXONSM#				r./ W, r./ D, D/A	Smoked					

Options

Model	Description	Mode	el Description
IONK1B	Swivel mount bracket, Black	IONBKT2	2 Rear hatch bracket, 2013-2019 Ford Police Interceptor Utility for 6 lights
IONGROM	Grommet mount kit	IONBKT4	4 Rear hatch bracket, 2013-2019 Ford Police Interceptor Utility for 2 lights
IONPEDB	Black pedestal mount	IONBKT5	5 Universal mount, reversed, remove screws without removing light
IONBKT1	License plate bracket for 2 lights	IONBKT6	Rear hatch bracket, 2015-2019 Chevy Tahoe for 2 lights
		IONBKT7	7 Grille mount bracket, 2015-2019 Chevy Tahoe for 2 lights

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



ION[™] DUO[™] & TRIO[™] Series



Features

- SAE Class 1 Certified
- 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, or color three
- Hard-coated lenses
- Available with SAE Class 1 Certified Smoked lenses

Models

Model	Optics	Technology	Mount	Color	Lens	Housing	Amps	Patterns	Cable	Size		
12#	DUO™			R/W, B/W, A/W,	Clear			69				
XI2#	DUU		Universal	R/B, B/A	Smoked		1/peak 0.40/avg per color	Scan-Lock™	k™	1" (25mm) H x 4" (101mm) W x 1.25" (32mm) D		
13#	TRIO™		Universal	R/B/W, R/B/A, R/A/W, B/A/W	Clear			33				
XI3#	TRIU				Smoked	Black		Scan-Lock				
I2SM#	DUIO	Linear-LED		R/W, B/W, A/W, R/B, B/A R/B/W, R/B/A,	Clear			69	69 Scan-Lock 33	1.688" (43mm) H x 6" (150mm) W x 1.125" (28mm) D		
XI2SM#	DUO		Surface,		Smoked			Scan-Lock				
I3SM#	TDIO	TRIO	includes flange		Clear			33				
XI3SM#	TRIU			R/A/W, B/A/W	Smoked			Scan-Lock				

Options

Madal	Description
Model	Description
IONK1B	Swivel mount bracket, Black
IONGROM	Grommet mount kit
IONPEDB	Black pedestal mount
IONBKT1	License plate bracket for 2 lights

Model	Description
IONBKT2	Rear hatch bracket, 2013-2019 Ford Police Interceptor Utility for 6 lights
IONBKT4	Rear hatch bracket, 2013-2019 Ford Police Interceptor Utility for 2 lights
IONBKT5	Universal mount, reversed, remove screws without removing light
IONBKT6	Rear hatch bracket, 2015-2019 Chevy Tahoe for 2 lights
IONBKT7	Grille mount bracket, 2015-2019 Chevy Tahoe for 2 lights

For DUO lightheads replace symbol # with letter indicating colors desired: D=Red/White, E=Blue/White, F=Amber/White, J=Red/Blue, 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





ION[™] V-Series[™]

5YR 12 SYNC SCAN



Features

- SAE Class 1 Certified ⊾
- 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 h-
- Available with SAE Class 1 Certified Smoked lenses

Models

Model	Optics	Technology	Mount	Colors	Lenses	Housing	Amps	Patterns	Cable	Size
IONV3*					Clear	Black				1" (25mm) H
XONV3*			Universal		Smoked	Black				x 2.188" (56mm) D
IONV3*W		ies Linear Super-LED®		A, B, R, W	Clear	White	Warning 0.76	25 Scan-Lock™	6" Pigtail	x 4.063" (104mm) L
IONSV3*	V-Series			warning with W	Clear	Black	Alley 0.31			
XONSV3*			Surface,	illumination	Smoked	Black	Puddle			1.688" (43mm) H x 2" (50mm) D x 5.938"
IONSV3*W			includes flange		Clear	White	0.12			(150mm) L
IONSV3*C					Clear	Chrome				
XONV1*					Smoked	Black				1" (25mm) H x
IONV1*			Universal		Clear	Black				2.188" (56mm) D
IONV1*W	VCarias	Lincon			Clear	White				x 4.063" (104mm) L
IONSV1*	V-Series with	Linear and TIR		A, B, R, W	Clear	Black	1.147			
XONSV1*	directional	Super-LED	Surface,		Smoked	Black				1.688" (43mm) H
IONSV1*W			includes flange		Clear	White				x 2" (50mm) D x 5.938" (150mm) L
IONSV1*C					Clear	Chrome				

Model	Description	Model	Description
IONK1B	Swivel mount bracket, Black	IONBKT2	Rear hatch bracket, 2013-2019 Ford Police Interceptor Utility for 6 lights
IONGROM	Grommet mount kit	IONBKT4	Rear hatch bracket, 2013-2019 Ford Police Interceptor Utility for 2 lights
IONPEDB	Pedestal mount, Black	IONBKT5	Universal mount, reversed, remove screws without removing light
IONBKT1	License plate bracket for 2 lights	IONBKT6	Rear hatch bracket, 2015-2019 Chevy Tahoe for 2 lights
	·	IONBKT7	Grille mount bracket, 2015-2019 Chevy Tahoe for 2 lights

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





LINV2[™] V-Series[™]

5YR 12 SYNC SCAN

atitis atitis

Features

- SAE Class 1 Certified
- Combination 180° warning and puddle light
- Includes Black flange
- Fully encapsulated for moisture, vibration, and corrosion resistance

0.0

- Hard-coated lenses
- Includes steady-burn, alternating, and simultaneous patterns
- Available with SAE Class 1 Certified Smoked lenses

Models

Models											
Model	Optics	Technology	Mount	Color	Lens	VDC	Amps	Patterns	Cable	Size	
LINV2*		Horizontal,		Clear		0.75			1.5" (40mm) H x 3.875		
LINV2*X	N/Carias	0	surface	A, B, R, W	Smoked	10	warning	25	6" Pigtail	(98mm) W x 1.625" (42mm) D	
LINSV2*	V-Series Super-LED®	Super-LED"	Under surface		Clear	12	0.12	Scan-Lock™		1.125" (28mm) H x 2.875"	
LINSV2*X		mounting		Smoked		puddle			(73mm) W x 2.813" (71mm) D		

Options

Model	Description
RELANGEC	LINV2, Chrome plated flange kit
RFLANG2C	LINV2, Chrome plated flange for dual lightheads
RFLANG2B	LINV2, Black flange for dual lightheads
RGROMMET	LINV2, Grommet mount kit
RBKT1	LINV2, Mounting bracket for 1 lighthead
RBKT1 RBKT2	
	LINV2, Mounting bracket for 2 lightheads
RBKT4	LINV2, Swivel mounting bracket
RBKT6	LINV2, License plate bracket for 2 lightheads-horizontal
RBKT7	LINV2, License plate bracket for 2 lightheads-vertical
RBKT14	LINV2, Above rear taillight bracket, pair Chevy Silverado/GMC 1500, 2014-2019
RBKT16	LINV2, Trunk Mount Bracket, pair Ford Police Interceptor Sedan, 2013-2019
RBKT17	LINV2, Above rear taillight bracket, pair Ram, 2014-2018 & Ram 1500 Classic, 2019
RBKT18	LINV2, Above rear taillight bracket, pair Ford F-150, 2015-2019
RBKT19	LINV2, Below rear taillight bracket, pair Ford F-150, 2015-2019
LSVBKT13	LINSV2, Under-the-side view mirror mount, pair, Chevy Silverado 1500/2500, 2014-2019
LSVBKT34	LINSV2, Under-the-side view mirror mount, pair, Ford Police Interceptor Utility, 2013-2019
LSVBKT35	LINSV2, Under-the-side view mirror mount, pair, Dodge Charger, 2011-2020
LSVBKT38	LINSV2, Under-the-side view mirror mount, pair, Ford Police Interceptor Sedan, 2013-2019
LSVBKT42	LINSV2, Under-the-side view mirror mount, pair, Ram 1500, 2011-2018
LSVBKT44	LINSV2, Under-the-side view mirror mount, pair, Dodge Durango, 2013-2019
LSVBKT45	LINSV2, Under-the-side view mirror mount, pair, Chevy Tahoe and Suburban, 2019-2020
LSVBKT47	LINSV2, Under-the-side view mirror mount, pair, Ford F-150, 2019-2020
LSVBKT50	LINSV2, Under-the-side view mirror mount, pair, Ford Police Interceptor Utility, 2020

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





V23, M2, & M4 Series





M2B



V23RTPB

- Features
- ▶ SAE Class 1 Certified
- Available with a patented Linear-LED[®] designed reflector assembly
- M4 2-in-1 combination warning and driving light available
- Hard-coated lenses
- Surface mount via two screws
- Lens and reflector are a sealed assembly
- M2 and M4 lightheads can synchronize to other Whelen sync products
- Built-in flasher models

M4R

- are synchronizable
- M4 models available in 24 Volt, contact factory

Model	Optics	Technology	Color	Lens	VDC	Flasher	Patterns	Amps	Size						
V23*TPB	V-Series™			Clear				Warning							
V23*TPBX	(Black flange)		A, B, R, W warning	Smoked			26 Scan-Lock™	0.76/peak, 0.30/avg	2.688 " (68mm) H x 4.25" (109mm) W						
V23*TPC	V-Series		with W illumination	Clear			20 Stall-LUCK	Take-down 0.62	x 1.5" (38mm) D						
V23*TPCX	(Chrome flange)	e)		Smoked				Perimeter 0.12							
M2*										A, B, R, W	Color			25 Scan-Lock with	
M2*C	Directional		A, D, N, W	Clear	12		steady-burn								
M2#	*		R/W, A/W, R/B, R/A	Clear		Built-in	69 Scan-Lock	1/peak	2.5" (64mm) H x						
M2W*				Color			26 Scan-Lock with	0.45/avg	4" (102mm) W x 1" (25mm) D						
M2W*C	Wide-angle		A, B, R, W	Clear			steady-burn		1 (231111) D						
M2W#	1	0 1 500	R/W, R/B, R/A	Clear			69 Scan-Lock	ck							
M4*		Super-LED®	Super-LEU" A, B, R, W Color R/W, A/W, R/B, R/A Clear	Super-LED®	Super-LED®	Super-LED®	Super-LED®	Super-LED®		Color			125 Scan-Lock		
M4*C				A, D, R, W	Close			120 SCHII-LUCK	,						
M4#					64 Scan-Lock	1.5/peak 0.6/avg	3.375" (86mm) H x								
M4*S	Directional			Oslaa		Requires flasher		0.0/ avg	5.5" (138mm) W x						
M4*CS			A, B, R, W	Color	12 *	(Purchased separately)	-		1.375" (35mm) D						
M4DW*			W with B or R				50.0 1 1	Warning & driving							
M4DWJ			W with Rover B split				50 Scan-Lock	1.0/peak, 0.40/avg							
M4V2*	V-Series A, B, R, W warning with W illumination	Clear		Built-in	25 Scan-Lock	Warning 1.0/peak 0.40/avg Perimeter 0.77	3.375" (86mm) H x 5.5" (138mm) W x 1.875" (47mm) D								

Options

V23 Models	M2 Models	M4 Models	M4V2 Models	Description
-	M2FC	M4FC	M4FC	Flange, Chrome
-	M2FB	M4FB	M4FB	Flange, Black
-	-	M4BRUSH	-	Brush guard, Black
-	-	M4FC400	M4FC400	Flange, Chrome, adapts M Series to 400 Series style lightheads
V23PEDB	M2PEDB	-	-	Pedestal mount kit, Black
V23PEDC	M2PEDC	-	-	Pedestal mount kit, Chrome
-	M2GROM	-	-	Grommet mount kit
-	-	M4CT15B	-	Fog light mount for 2015-2020 Chevy Tahoe, pair, Black
		M4FF15B	-	Fog light mount, stainless steel, for 2015-2019 Ford F-150, pair, Black
V23P20B	-	-	-	Angled surface mount, Black
V23P20C	-	-	-	Angled surface mount, Chrome

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



WARNING: These products may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>



* For 24 Volt, contact factory

Models

Mirror-Beam[™] Series







- ▶ SAE Class 1 Certified
- Custom textured Black vacuum formed ABS housings fit over existing mirror glamour caps
- ► Available with ION[™] V-Series[™] 3-in-1 combination warning, alley/flood, and puddle light
- Hard-coated lenses
- ► 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 lenses are a vailable for customer installation
- Available with SAE Class 1 Certified Smoked lenses

Models

Model	Series	Color	Lens	Amps	Cable	Vehicle
MBCT15**		A, B,	Clear			
MXCT15**		R, W	Smoked			Chevy Tahoe and
MBCT15JJ	_	D /D	Clear			Suburban 1500, 2015-2020
MXCT15JJ		R/B	Smoked			2010 2020
MBDC11**		A, B,	Clear			
MXDC11**		R, W	Smoked			Dodge Charger,
MBDC11JJ		D /D	Clear			2011-2020
MXDC11JJ		R/B	Smoked			
MBDD19**		A, B,	Clear			
MXDD19**		R, W	Smoked			Dodge Durango,
MBDD19JJ		D /D	Clear	1.0/peak		2018-2020
MXDD19JJ	ION™	R/B	Smoked	0.40/avg	Two 15' cables with	
MBFT11**	1011	A, B,	Clear	per	connectors	
MXFT11**		R, W	Smoked	lighthead		Police Interceptor Sedan,
MBFT11JJ		R/B	Clear			2013-2019
MXFT11JJ		R/D	Smoked			
MBFX11**		А, В,	Clear			
MXFX11**		R, W	Smoked			Police Interceptor Utility,
MBFX11JJ		R/B	Clear			2013-2019
MXFX11JJ		R/ D	Smoked			
MBFX20**		A, B,	Clear			
MXFX20**		R, W R/B	Smoked			Police Interceptor
MBFX20JJ			Clear			Utility, 2020
MXFX20JJ			Smoked			
VMCT15**			Clear			Chevy Tahoe and
VXCT15**			Smoked			Suburban 1500, 2015-2019
VMDC11**			Clear	0.765		Dodge Charger, 2011-2020
VXDC11**			Smoked	warning		Douge Charger, 2011-2020
VMDD19**			Clear		_	Dadas Duranas 2019 2020
VXDD19**	ION	A, B,	Smoked	0.31 alley	Two 15'	Dodge Durango, 2018-2020
VMFT11**	V-Series	R, W	Clear	alley	cables	Police Interceptor Sedan,
VXFT11**			Smoked	0.12	Cables	2013-2019
VMFX11**			Clear	puddle		Police Interceptor Utility,
VXFX11**			Smoked			2013-2019
VMFX20**			Clear			Police Interceptor Utility,
VXFX20**			Smoked			2020

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





WARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>







Includes Chrome flange

Clear outer lens, color LEDs



24 VDC models

factory

available, contact

Features

- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses

Models

Model	Technology	Mount	Color	VDC	Amps	Patterns	Flasher	Cable	Size
0S*00FCR		Surface, includes	A, R,		60mA/peak, 30mA/avg	Single flash	Built-in	6"	1" (25mm) H x
0S*00SCR	5mm LED	Chrome flange	А, К, В, W	12	30mA	Steady	Requires flasher (Purchased separately)	Pigtail	1.5"(48mm) W x 0.5" (13mm) D

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

⊾

3" Round & 4" Round Flat Lens



Features

- Hard-coated lenses
- Fully encapsulated for moisture, vibration, and corrosion resistance

3" Round

- ▶ Ultra thin depth at only 7/16" (12mm)
- 4" Round Flat Lens

 Supplied with adapter for PAR-36 (4.5") applications

Models

Model	Series	Technology	Mount	Color	VDC	Amps in mA	Patterns	Cable	Size
3S*00F*R	3" Round	LED warning	Q (A, B, R,		0.50/peak, 0.25/avg	1		3" (76mm)
3SC0CDCR	3 Round	LED compartment	Surface	W 12	12	0.36	Steady	6"	Dia.
2F*00Z*R	4" Round	TIR6™ Super-LED®	Require optional mounting	A, B, R, W		0.8/peak, 0.32/avg	25 Scan-Lock™	Pigtail	4.25" (108mm) Dia. x 1.188" Depth

Options

Model	Description
3FLANGEC	Chrome plated flange
3GROMMET	Rubber grommet kit

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





3.5" Round & 4" Round Extended Lens







Features

- Hard-coated lenses
- Fully encapsulated for moisture, vibration, and corrosion resistance

3.5" Round

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

4" Round Extended Lens

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

Models									1	
Model	Lamp Type	Technology	Mount	Color	VDC	Amps	Patterns	Cable	Size	
PAR28*	3.5"			A, B, R, W		2/peak	25 Scan-Lock™		3.5"	
PAR28#	Round		Fee liebt	R/W, B/W, R/B		0.9/avg	69 Scan-Lock			
PAR28D*	3.5" Round White		Fog light	W with B or R		1/peak	50 Scan-Lock		(89mm) Dia.	
PAR28DJ	Driving Light				W with B over R		0.4/avg	JU SCHI-LUCK		
2E*00Z*R	4" Round	Linear6 Super-LED	Requires optional mounting	A, B, R, W]		25 Scan-Lock	6"		
2E#00ZCR	Extended Lens			R/W, B/W, R/B	12		69 Scan-Lock			
FEDC06*R			Super-LED	Dodge Durango,	A, B, R, W	12		25 Scan-Lock	Pigtail	
FEDC06#R	4" Round		2011-2019	R/W, B/W, R/B		2/peak 0.9/avg	69 Scan-Lock		4.25" (108mm) Dia. x 2" Depth	
FDFP11*R	Extended Lens with Fog Light Mount, Includes Mounting		Ford Expedition,	Driving with Interleaved R or B			25 Scan-Lock			
FDFP11JR				Driving with Interleaved B over R	1		69 Scan-Lock			
FEFP11*R			2011-2018	A, B, R, W			25 Scan-Lock			
FEFP11#R				R/W, B/W, R/B			69 Scan-Lock			

Options

Model	Description
2GROMMET	Rubber grommet kit - for 2F and 2E Series only
2FLANGEC	Chrome flange kit - for 2F and 2E Series only
2FLANGEB	Black flange kit - for 2F and 2E Series only

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





Arges[™] Remote Spotlight



PROCLERA PROFOCUS™ WECANX.





.

ARGES1

Features

- ► The innovative mechanical design provides 360° of continuous rotation and a 180° tilt range
- ▶ Spotlight Models: 5° spot
- ProFocus[™] Models: 5° spot to 60° flood variable beam width
- Proclera[®] Silicone Optics
- Black die-cast aluminum housing
- ▶ CenCom Core[™] and WeCanX[™] compatible

Models

- The drivetrain is electronically and mechanically protected
- Arges installs quickly and requires no A-pillar drilling or airbag interference.
- Includes two 18" power control harnesses and one 12" communication cable
- The all-new control head features a paddle and three push-buttons
- ▶ Program Arges with Whelen Command™ or use alone with its paired control head
 - The full Arges system passes CISPR 25 Class 3

Model	Description
ARGES1	Arges with 5° spotlight
ARGES2	Arges with ProFocus optics
ARGCH1	Control head, bail mount
ARGCH2	Control head, swivel mount
ARG49D	2019 Chevy Silverado 1500, driver side fender mounting
ARG45BD	2017-2019 Chevy Silverado 2500/3500, driver side fender mounting
ARG45D	2015-2019 Chevy Tahoe, driver side fender mounting
ARG35D	2016-2019 Dodge Charger, driver side fender mounting
ARG44D	2015-2019 Dodge Durango, driver side fender mounting
ARG34D	2016-2019 Ford Police Interceptor Utility, driver side fender mounting
ARG50D	2020 Ford Police Interceptor Utility, driver side fender mounting
ARG50P	2020 Ford Police Interceptor Utility, passenger side fender mounting
ARG47D	2019 Ford F-150, driver side fender mounting
ARG47BD	2019 Ford F-250/F-350/F-450 Super-Duty, driver side fender mounting
ARG47BP	2020 Ford F-250/F-350/F-450 Super-Duty, passenger side fender mounting
ARGFM	Flat mount



PAR-46 Handheld Spot/Floodlight



Features

- 90# pull magnet mount with 8' coiled cord and cigar plug
- Built-in push-button On/Off switch
- Hard-coated lenses

Model

Model	Lamp Type	Color	Diodes	VDC	Amps	Mount
P46HHS	2° Spotlight	W	18	12	2.3	Handheld, includes magnet

 \Box

PAR-46 Rubber Housing Spot/Floodlights





Features

- Rubber stud/swivel housing
- Available with or without lighthead
- ► DUO[™] 8° spotlight and warning light features independent control of each segment of the lighthead with spotlight override
- Hard-coated lenses

Models

Model	Lamp Type	Color	Diodes	VDC	Amps	Mount
P46SLCHG	2° Spotlight	W	9		2.3	
P46S3*H	DUO Color 8° Spotlight & Warning Light	W spotlight, R or B Warning	18 total, 12 White 6 color	12	Warning: 1/peak 0.40/avg, Spot: 1.4	Stud/swivel

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





PAR-46 Replacement Lamps





P46S2R3 P46S2X

Features

- Direct replacement for outdated halogen lamps
- ► DUO[™] 8° spotlight and warning light features independent control of each segment of the lighthead with spotlight override
- Hard-coated lenses

Models

Model	Lamp Type	Usage	Color	Lens	Diodes	VDC	Amps
P46SC	2° Spotlight	Direct replacement	147	Clear	9	12	2.3
P46SCX	(Replaces P46SLC or P46SLCX)		W	Smoked			
P46FL*	00 Cu stilisist		A, B, R, W	Clear			1.9 Warning: 1/peak 0.40/avg, Spot: 1.4
P46FLCX	8° Spotlight		W	Smoked			
P46WL*	20° High x 60° Wide		A, B, R, W	Clear	18		
P46WLCX	floodlight		W	Smoked			
P46S2*	DUO Color 8° Spotlight & Warning Light		W spotlight, R or B	Clear	18 total, 12 White 6 color		
P46S2*3			Warning				
P46S2X			W spotlight, California steady R				

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











NP3BW



NP6BB

Features

- 8° spotlight pattern comes standard. Includes additional 40° x 20° flood optic lens
- Optic lens changes easily via removable lens retainer
- Injection molded polycarbonate lenses are impact resistant and hard-coated
- 100% solid-state electronics are instant On/Off
- Correlated Color Temperature (CCT) of 5,700° kelvin simulates bright midday light
- Models emit zero EMC radiation, will not interfere with portable communication devices, and meets CISPR25 Class 5 levels

Models

Model	Diodes	Mount	Housing	Volts	Amps	Watts	Lumens	Size
NP3BW	2		White	12	1	13	1400	1.875" (48mm) H x 3.5" (89mm) W
NP3BB	3	Bail/stud	Black					x 1.75" (44mm) D
NP6BW	,	Ddit/Stuu	White	10	1.5	19	2250	2.625" (67mm) H x 3.5" (89mm) W
NP6BB	0		Black	IZ			2250	x 1.75" (44mm) D

 \Box





Pioneer Micro[™]



Download **Pioneer[™] Designer** for models and options whelen.com/eng_apps



MPBW

Features

- 8° spotlight pattern comes standard. Includes three additional optic lenses for a light pattern choice of:
 - 90° x 20° wide flood
 - 40° x 20° standard flood
 - 40° x 8° narrow flood
- Optic lens changes easily via removable lens retainer
- Injection molded polycarbonate lenses are impact resistant and hard-coated
- 100% solid-state electronics are instant On/Off
- Correlated Color Temperature (CCT) of 5,700° kelvin simulates bright midday light
- Models emit zero EMC radiation, will not interfere with portable communication devices, and meets CISPR25 Class 5 levels

MPPBCS

Models

Model	Mount	Housing	Volts	Amps	Watts	Lumens	Size	
MPBW		White			45	5090	4.25" (108mm) H x	
MPBB	Bail/stud	Black					4.75" (121mm) W x 2.875" (73mm) D	
MPPW		White						
MPPWCS	Low profile	White with Chrome cover & On/Off switch 12	12	3.5			8.688" (220mm) H x	
MPPB		Low profile Black				5.063" (129mm) W x		
MPPBBS		Black with Black cover & On/Off switch					3.25" (82mm) D	
MPPBCS		Black with Chrome cover & On/Off switch						

Option

Model	Option Description
NPBKT2	2015-2019 Ford F-150 pillar/hood mount bracket for Micro bail/stud or Nano bail mount

 \Box





Pioneer SlimLine[™]



Download **Pioneer™ Designer** for models and options whelen.com/eng_apps



PSL2BB

Features

- Available in single or dual models
- Available in 12 or 24 VDC
- Single Lamp Models 8° spotlight pattern comes standard. Includes additional 40° x 20° flood lens
- Dual Lamp Models 8° spotlight pattern comes standard. Includes two additional optic lenses for a light pattern choice of:
 - Dual 40° x 20° flood
 - 8° spot and 40° x 20°
 - flood

- Optic lens changes easily via removable lens retainer
- Injection molded polycarbonate lenses are impact resistant and hard-coated
- Hard-coated lenses
- Die-cast aluminum powder coated housing in Black or White
- 100% solid-state electronics are instant On/Off
- Correlated Color Temperature (CCT) of 5,700° kelvin simulates bright midday light

 Rated to last thousands of hours

PSL1F

- Models emit zero EMC radiation, will not interfere with portable communication devices and meets CISPR25 Class 5 levels
- Powder coated stainless steel bail bracket
- ▶ Includes 6' (183cm) cable

Models

Model	Mount	Lamp	Housing	Volts	Amps	Watts	Lumens	Size
PSL1B		Single	White	12	3	38	4500	3.25" (82mm) H x 6.875" (175mm) W x
PSL1BB	Bail/stud		Black					2.125" (55mm) D
PSL2B	Bully Stad	Dual	White		6 3 6	76	9000	3.25" (82mm) H x
PSL2BB			Black					12.5" (317mm) W x 2.125" (55mm) D
PSL1P	Low profile pedestal/swivel	Single	White			38	4500	5.625" (143mm) H x 6.875" (175mm) W x
PSL1PB			Black					2" (51mm) D
PSL2P			White			76	9000	5.625" (143mm) H x
PSL2PB		Dual	Black					12.5" (317mm) W x 2" (51mm) D



Sirens & Speakers

CenCom Core[™] Remote Light and Siren Control System









CHOWLER



CCTL6



CCTL7



CEM16



- Access every connector and fuse from ► the top of the box
- Supports remote firmware updates ► through USB-C with Whelen Command™ or over-the-air with The Whelen Cloud Platform™
- Supports up to 99 WeCanX™ ► devices - the most ever in a Whelen control system
- Support multiple Whelen peripherals ► of the same type on the same vehicle
- Meets all applicable SAE and California ⊾ Title XIII requirements with various Whelen speakers
- Processes over 65,000 virtual inputs

WeCanX Features

- Supports any combination of 99 ► WeCanX devices, including support for multiple Whelen peripherals of the same type on the same vehicle
- All CANport[™] signals are . configurable as triggerable Events (Our original WeCan® only supports 8 CANport signals)

WeCanX Control Head Features

- Support flashing indicator LEDs and can also run system diagnostics.
- The new passthrough WeCanX connection on the back of the control heads contributes to less wiring and an easier install





Sirens & Speakers





Models

Model	Description	Size	
C399	Amplifier control module, flashing outputs, includes 3 WeCanX™ ports, and controls up to 99 devices/remote modules, control heads purchased separately	2.35" (60mm) H x 10.07" (256mm) W x 7.63" (194mm) D	
CCTL5	Includes hand held combination microphone and controller, 5-position progressive light/siren control, 9 push-buttons and a microphone extension cable	-	11
CCTL6	Includes 3 section control head and 8 push-buttons, 4-position slide switch with a 7-position rotary knob. manual, airhorn plus 3 Traffic Advisor™ switches and microphone with extension cable	-	
CCTL7	Includes 3 section control head and 21 push-buttons, 4-position slide switch, microphone with extension cable	-	
C399K1	OBDII CANPort [™] installation kit for C399 for 2016-2019 Ford Interceptor Utility, 2020 Ford Interceptor Utility used with factory option 61B, 2016-2020 Ford F-150, 2018-2019 Ford, F250/350/450/550, Expedition and Transit 150/250/350, 2017-2019 Ford Fusion (all models), 2020 Ford Fusion Hybrid and 2016-2017 Dodge Charger	-	
C399K2	OBDII CANPort installation kit for C399 for Chevy, 2017-2020 Tahoe, 2017-2018 Silverado 1500, 2019-2020 Silverado 1500 (new body style), 2017-2019 Silverado 2500/3500, 2017-2020 Colorado, 2019 Impala, 2018-2020 Suburban	-	
C399K3	OBDII CANPort installation kit for C399 for 2018-2020 Ram Classic 1500 and 2018-2020 Dodge Charger and Durango	-	
C399K4	2020 Ford Interceptor Utility Gateway installation kit for use without Ford 61B factory option	-	
CEM8	8 Output, 4 input WeCanX expansion module	-	
CEM16	16 Output, 4 input WeCanX expansion module	-	
CTA	WeCanX Traffic Advisor remote module, Traffic Advisor purchased separately	-	
CEXAMP	WeCanX external amplifier	-	
CHOWLER	Siren amplifier with two speakers, optional vehicle specific mounting brackets, no charge when purchased with Howler system	-	1





20

Sirens & Speakers

CanTrol[®] WC Light and Siren **Integration System**

5yr diag 100 200 wecar A CAN wc



- SAE requirements when used with various Whelen speakers
- 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 Whelen Command[™] Software
- Easy to configure using Windows application program via USB

Models

- 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.
- Integrated Load Manager ⊾
- Integrated shut-down delay timer ⊾ allows system to operate for up to four hours after vehicle is turned off
- All outputs are fully configurable

conditionally activated, maintaining user situational awareness

STED TO PER

- Output patterns can be synced to lightbar, Inner Edge®, etc.
- Operates one or two 100 watt siren speakers
- All outputs have both short ⊾ circuit/over-current protection

Sold through Authorized CanTrol Distributors

Model	Description	Size	
CANWCT2	Includes standard amplifier/control module with thirty-two, 2.5 amp outputs, three low current 1/4 amp outputs, eight programmable 10 amp positive/negative outputs, and control head of choice, Traffic Advisor module and three Diagnostix [™] indicators	3.125" (79mm) H x 11.5" (289mm) W x	
CANWCT2A	Same as CANWCT2 except with 8 (positive or negative) input expansion module, total 12 inputs	7.625" (194mm) D	
CANWCT3	Same as CANWCT2 except with CANport™		
CANCTL4	Includes 4 position slide switch, 6 push-buttons, standard microphone with extension cable	3.5" (89mm) H x 6.875"	
CANCTL6	Includes 3 section control head and 8 push-buttons, 4-position slide switch with a 7-position rotary knob, manual airhorn plus 3 Traffic Advisor switches and microphone with extension cable	(174mm) W x 1.313" (33mm) D	
CANCTL5	Includes handheld combination microphone and controller, 5-position progressive light and siren control, nine push-buttons and microphone extension cable (Not for use with CANWC1)	5.563" (141mm) H x 2.688" (68mm) W x 1.25" (30mm) D	
CANCTL7	Includes 3 section control head and 21 push-buttons, 4-position slide switch, microphone with extension cable (Not for use with CANWC1)	3.5" (89mm) H x 6.875" (174mm) W x 1.313" (33mm) D	
CCSRN4DA	WeCan External Amplifier, for use with CanTrol, for dual amplifier applications	-	
CC5K1	Installation kit for CANWCT3 Series, for 2016-2019 Ford Interceptor Utility, Interceptor Sedan and F150, 2018-2019 Ford F-250/ F-350/F-450/F-550, Expedition and Transit, 2017-2019 Ford Fusion and 2016-2019 Dodge Charger	-	
CC5K2	Installation kit for CANWCT3 Series, for 2016-2020 Chevy Tahoe	-	
CC5K3	Installation Kit for CCSRN5 Series for Dodge Charger, Durango, and Ram 1500	-	
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	-	





CenCom Carbide[™] Remote Light and Siren Control System



CANCTL5

 Meets or exceeds all applicable SAE requirements when used with with various Whelen speakers

CANCTI 7

- ▶ Control warning lights, siren, and Traffic Advisor™ functions from a single keypad
- Easy program configuration via USB 2.0
- Fully Supports all WeCan[®] Series products
- Supports up to 2 of the following: front WeCan Inner Edge[®], new rear WeCan Inner Edge, or optional remote 16 output modules

- Separate backlight control
- ▶ 18 fully protected and fused outputs
- Supports one or two 100 watt speakers

CANEM16

- LED indicator lights allow for simple troubleshooting of outputs and WeCan network
- Easily accessible fuses and connections
- Heavy-duty power and output connectors
- Supports optional WeCan dual siren amplifier option
- Completely configurable by the user, the three section control head is designed with tick marks, a raised surface, and a recessed center for ease of use

AI TAZ TAS TAA

THE TAT THE

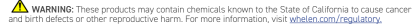
Situation Based Integration

Carbide controls scene-specific lighting for safety and efficiency using any of the integrated 4 programmable inputs, 8 optional expansion inputs or CANport™, 18 programmable outputs, and optional expansion modules

- N	1	\cap		\cap	C
I.v	I	U	u	C	lЭ

Model	Description	Size
CCSRN4	Amplifier Control Module	
CCSRN4A	Same as CCSRN4, except with 8 (positive or negative) Input Expansion Module (will not override any pre-existing control head features), 12 total inputs	
CCSRNT4	Same as CCSRN4, except with Traffic Advisor module	3.125" (79mm) H x 11.5" (289mm) W x 7.625" (194mm) D
CCSRNT4A	Same as CCSRN4A, except with Traffic Advisor module	W X 7.625 (1940000) D
CCSRN5	Amplifier Control Module with CANport OBDII Interface module	
CCSRNT5	Same as CCSRN5, except with Traffic Advisor module	
CANCTL5	Includes handheld combination microphone and controller, 5-position progressive light and siren control, nine push-buttons and microphone extension cable	5.563" (141mm) H x 2.688" (68mm) W x 1.25" (30mm) D
CANCTL6	Includes 3 section control head and 8 push-buttons, 4-position slide switch with a 7-position rotary knob, manual airhorn plus 3 Traffic Advisor switches and microphone with extension cable	3.5" (89mm) H x 6.875" (174mm)
CANCTL7	Includes 3 section control head and 21 push-buttons, 4-position slide switch, microphone with extension cable (Not for use with CANWC1)	W x 1.313" (33mm) D
CCSRN4DA	WeCan External Amplifier, for use with CanTrol®, for dual amplifier applications	-
CC5K1	Installation kit for CCSRN5 Series for 2016-2019 Ford Interceptor Utility, 2020 Ford Interceptor Utility with factory option 61B, 2016-2019 Ford Interceptor Sedan and F-150, 2018 Ford F-250/F-350/F-450/F-550, Expedition and Transit, 2017-2018 Ford Fusion and 2016-2018 Dodge Charger	-
CC5K2	Installation kit for CCSRN5 Series, for 2016-2020 Chevy Tahoe	-
CC5K3	Installation Kit for CCSRN5 Series for Dodge Charger, Durango, and Ram 1500	-
CANEM16	16 Output expansion module	-





HHS3200 & HHS4200 2yr 12 24 100 200 E LC





CANCTL5

CANCTL7

HHS3200

Feature

- Meets or exceeds all applicable SAE requirements when used with with various Whelen speakers
- Windows based programming software for full customization and configuration
- Three control heads available
- Operates one or two 100 watt speakers
- Eight 10 amp relay outputs, and one 15 amp relay output

- Amplifier Module
- Durable Black molded housing
- Wail, Yelp, Piercer, Manual Siren, and Airhorn tones are preset standard
- 65 total tones, including mechanical tones and California Yelp
- ▶ Includes 20' interconnect cable
- ▶ External spade-type fuses
- Size: 7.46" (18.95cm) H x 8.49" (21.56cm) W x 2.35" (5.97cm) D

3200

 Compatible with low current or high current products, or any light with a built-in flasher

4200

► Includes WeCan® port that supports the Inner Edge® FST™ and RST™ Series, WeCan lightbars, and WeCan external amplifier

Model	Siren Type	Total Amps	Watts	VDC	Switches	Siren Tones	Size		
HHS3200	Siren amplifier with handheld controller (CANCTL5)				5-Position progressive light/ siren control, 9 push-buttons		Control head : 5.56" (141mm) H x 1.22" (31mm) D x 2.70" (69mm) W		
HHS3206	Siren Amplifier with controller (CANCTL6)		mn 1 or 2	1 or 2 100 Watt			8 Push-buttons, 4-position slide switch with a 7-position rotary knob		Control head : 3.66" (93mm) H x 1.40" (36mm) D x 6.93" (176mm) W
HHS3207	Siren amplifier with controller (CANCTL7)	Nine 10 amp				21 Push-buttons, 4-position slide switch	65	Control head : 3.66" (93mm) H x 1.42" (36mm) D x 6.93" (176mm) W	
HHS4200	Same as HHS3200, except with WeCan port	relay outputs	speakers		5-Position progressive light/ siren control, 9 push-buttons	03	Control head : 5.56" (141mm) H x 1.22" (31mm) D x 2.70" (69mm) W		
HHS4206	Same as HHS3206, except with WeCan port					8 Push-buttons, 4-position slide switch with a 7-position rotary knob		Control head : 3.66" (93mm) H x 1.40" (36mm) D x 6.93" (176mm) W	
HHS4207	Same as HHS3207, except with WeCan port				21 Push-buttons, 4-position slide switch		Control head : 3.66" (93mm) H x 1.42" (36mm) D x 6.93" (176mm) W		







- Meets or exceeds all applicable ► SAE requirements when used with with various Whelen speakers
- Handheld control head models ⊾
- Combination On/Off and horn ring transfer switch
- Siren functions are backlit for ⊳ ease of visibility
- Models

- shut-down and output short circuit protection
- Input polarity protection
- Recess or bail bracket for under dash mounting. Adjustable bail bracket allows mounting in a variety of positions
- 295SL models available in • 24 Volt, contact factory

Model	Siren	Control	Switches	Current	SI Test	Siren Tones	Size
295SDA1	Full function programmable remote amplifier and control head	2 Separate siren amplifiers in one housing, supports 100 or 200 wattspeakers	3 Position slide switch, 8 programmable push-buttons, radio repeat button, and 6 siren control push-buttons	3-20 Amp		20 Scan-Lock™ Includes radio repeat and PA	Amplifier: 2.25" (57mm) H x 8.625" (219mm) W x 7.125" (189mm) D Rectangular Control Head:
295SSA1	with lights and siren control	1 Siren amplifier, supports 100 watt speakers	3 Position slide switch, 8 programmable push-buttons, radio repeat button, and 6 siren control push-buttons	ouputs and 8-10 Amp	-		3.5" (89mm) H x 6.875" (219mm) W x 1.25" (32mm) D
295SDA2	Dual tone handheld control head	Supports two 100 watt speakers	Handheld microphone with 12 Programmable push-buttons, with 3 position	outputs			Handheld Control head: 5.313" (135mm) H x 1.125"
295SSA2	Single tone handheld control head	Supports 100 watt speaker	progressive push-button switches, and 9 push-buttons				(28mm) D x 2.25" (57mm) W
295SLSA1	Self-contained	Selectable 100 or 200 watt speakers	7 Position tone rotary knob with volume control knob	-		17 Scan-Lock	2.5" (64mm) H x 6" (152mm) W x 7" (178mm) D
295SLSA6	Single 9 Individually 7 Position to self-contained unit with lights and sine control 100 or 200 watt for secondar		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 button	High current	Yes	17 Scan-Lock Includes radio repeat and PA	3.313" (84mm) H x 6" (152mm) W x 7" (178mm) D
295SL100	Economical	Supports 100 or	7 Position tone rotary knob with manual tone Supports 100 or button			19 Scan-Lock	2.5" (64mm) H x
295SL101 self-contained unit		200 watt speakers	7 Position tone rotary knob with manual tone button and volume control knob	current	-	Includes radio repeat and PA	6" (152mm) W x 5.5" (140mm) D

Model	Description
WPKM1	Park kill connection modules, 30 amp for 295SL100 and 295SL101





contact factory

Model	Series	Siren Type	Watts	VDC	Switches	Hands Free	Siren Tones	Microphone	Mount	Size
ALPHA12S	Alpha	Self-contained	100 watts		Power On/Off, 3 Position rocker switch and airhorn button		5 Scan-Lock™		Bail bracket	2.5" (64mm) H x 4.625" (117mm) D x 6" (152mm) W
ALPHASL	Series	Remote	100 or 200 watts		Requires		15 Scan-Lock	-	Base	2.25" (54mm) H x 4.75" (120mm) D x 5" (127mm) W
BETA112R		Remote amplifier only	200 watts	12	separate switches	Yes	16 Programmable Scan-Lock		mount flange	2.313" (59mm) H x 5.25" (134mm) D x 5.688" (144mm) W
BETA2	Beta Series	Control head only Requires BETA112R (purchased sepa- rately)	100 watts		7 Position tone rotary knob, volume control knob, lights/ siren toggle switch and manual/airhorn toggle switch		5 Includes radio repeat and PA	Yes	Surface or recess	1.75" (44mm) H x 2" (64mm) D x 4.25" (108mm) W

Model	Series	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		Remote microphone for BETA112R (requires customer supplied switches)





Howler[™] Series 2yr 12 100 200 000 000 000 000 000 WECANX.



Features

Models

- ▶ New WeCanX[™] model available
- Howler system is an add-on to any 100/200 watt existing warning system
- Low frequency reverberating tones are able to penetrate high noise, traffic situations, and vehicles
- Includes siren amplifier, one or two speakers, and mounting bracket(s) on select models

HOWLER

- Works with most siren amplifiers
- Eight selectable tone durations
- Amplifier: 2.25" (57mm) H x 4.75" (121mm) D x 5" (127mm) W

SA315 Speaker

 Meets or exceeds all applicable SAE requirements when used with with various Whelen amplifiers

CHOWLER

- SA315P Series
 high performance
 multi-port, Projector
 Series speaker
- For bumper, concealed, or flange mount
- Installs to vehicle's cross member in minutes

Model	Series	Speaker Type	Speakers	Output	VDC	Housing	Included Mounting	Size	
HOWLER		Low frequency	2	200 Watts			-		
HWLUNI		reverberating				Speaker:	Universal mounting bracket		
HWLDC15		add-on to existing warning system with 8 selectable					Black nylon composite	Dodge Charger, 2015-2020	Speaker: 7-1/4" (184mm)
HWLFT11	Howler				12		Ford Police Interceptor Sedan, 2013-2019	Dia. x 8-3/8"	
HWLFE13			1	100 Watts		Amplifier: Aluminum	Ford Police Interceptor Utility 2013-2019 (with Fog Lights)	(213mm) D	
HWLFE29		tone durations		vvalt5			Ford Police Interceptor Utility 2020		
SA315P	Projector™ Series	High performance multi-port				Black nylon composite	-	6-1/2" (165mm) H x 2-7/8" (74mm) D x 6-7/16" (164mm) W	

Options

Model	Series	Mount Bracket Description	Model	Series	Μ
CHOWI FR	CenCom	Siren amplifier with two speakers, optional vehicle	SAK64D		F
CHOWLER	Core™	specific mounting brackets,	SAK64P		F
HWLRB2		Ford Expedition, 2008-2017	SAK42	1	D
HWLRB4		Ford E-Series, 2008-2019	SAK43	1	D
HWLRB11		Chevy Express G-Series, 2011-2018	SAK37	1	D
HWLRB13		Ford Utility Police Interceptor, 2013-2019	SAK54	1	D
HWLRB14		Dodge 4500, 2011-2018	SAK48	1	D
HWLRB18		Chevy 2500/3500 Silverado and Suburban, 2012-2016	SAK47		D
HWLRB19	1	Chevy Silverado 1500, 2014-2015	SAK32		F
HWLRB20	Howler	Chevy Tahoe, 2015-2016	SAK23]	F
HWLRB21	1	Ford Police Interceptor, 2013-2019	SAK44		F
HWLRB22	1	Ford F-250/F-350, 2011-2019	SAK52	SA315P	F
HWLRB23	1	Universal, pair	SAK51		F
HWLRB24]	Chevy Silverado 1500, 2017-2018	SAK66D		F
HWLRB25		Chevy Tahoe, 2017-2019	SAK66P	1	F
HWLRB26]	Chevy 2500/3500 Silverado, 2017-2018	SAK67D		F
HWLRB27		Ford Expedition SSV, 2018-2019	SAK57	-	F
SAK1		Universal "L" bracket	SAK61D		F
SAK9		Universal/swivel bail type bracket	SAK61P		F
SAK25	SA315P	Chevy Express Van, 2006-2019	SAK59		F
SAK62D	SASISP	Chevy Silverado 1500, 2017-2018, DS	SAK58		F
SAK62P		Chevy Silverado 1500, 2017-2018, PS	SAK60		T
SAK63D		Chevy Tahoe, 2017-2019, DS		1	
SAK63P	SA315P	Chevy Tahoe, 2017-2019, PS			

Model	Series	Mount Bracket Description
SAK64D		Ford Expedition SSV, 2018-2019, DS
SAK64P		Ford Expedition SSV, 2018-2019, PS
SAK42		Dodge 4500, 2011-2018, PS
SAK43		Dodge 4500, 2011-2018, DS
SAK37		Dodge Charger, 2011-2020
SAK54		Dodge Durango, 2013-2020
SAK48		Dodge Ram 1500, 2012-2018, DS
SAK47		Dodge Ram 1500, 2012-2018, PS
SAK32		Ford E350/E450, 2008-2018, D&PS
SAK23		Ford Expedition, 2007-2017
SAK44		Ford Police Interceptor Utility, 2013-2019
SAK52	SA315P	Ford Police Interceptor Utility, 2013-2019, DS
SAK51		Ford Police Interceptor Utility, 2013-2019, PS
SAK66D		Ford Police Interceptor Utility, 2020, DS
SAK66P		Ford Police Interceptor Utility, 2020, PS
SAK67D		Ford Police Interceptor Utility, 2020, DS frame mount
SAK57		Ford F-150, 2015-2017
SAK61D		Ford F-250/F-350, 2017-2019, DS
SAK61P		Ford F-250/F-350, 2017-2019, PS
SAK59		Ford Fusion, 2017-2018
SAK58		Ford Police Interceptor Sedan, 2013-2019
SAK60		Toyota Tacoma, 2016-2017





WARNING: These products may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>

WSSC Siren Speaker





WSSC30 WSSPA30

Features

- Combination 30 watt siren and speaker in a single unit
- ▶ Four modes of operation
- ▶ 10 Scan-Lock[™] siren tones
- Hands-free operation for Wail and Yelp tones
- Airhorn switch produces airhorn as a main tone and an override tone
- ▶ Two way "L" mounting bracket
- Black plastic housing and water-resistant connectors provide vibration and moisture resistance
- Requires customer supplied switches

Models

Model	Series	Siren Type	Amps	Output	Switches	Siren Tones	Mount	Size
WSSC30		Combination remote siren/speaker			Requires		Two way	4-5/16" (110mm) H x
WSSPA30	WSS	Combination remote siren/speaker with standard microphone	2	30	customer supplied switches	65	"L" bracket	4-5/8" (118mm) D x 5-1/2" (138mm) W

Options

Model Description								
	WSSC30HK	Harness kit for synchronization of two WSSC30s						
	WSSMSW3	Motorcycle switch, 3-functions for siren, airhorn and lighting (5 amp max) for WSSC30 and WSSPA30						





Switches

2yr 2¹²

Power Control Centers & Switches





PCCS9RW

WCC9 / WCC92

Features

- Adjustable bail bracket mounting
- Backlit function windows for choice of 72 standard press-on legend tabs
- Handheld or mounted to the dash or console, the WCC9 replaces the standard ECM (Electronic Control Module) on WeCan[®] lightbars
- ▶ Two year warranty

6 6

Models

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	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	push-buttons, all individually programmable	Nine 250mA max per output	Yes	12	1-5/8" (40mm) H x 4" (102mm) D x 6" (152mm) L
WCC9	Electronic control for Freedom and Justice® WeCan® Lightbars	6 Push-buttons and 1 configurable		. 105	12 -	2-1/2" (64mm) H x
WCC92	Electronic control for Liberty II, Legacy®, Freedom IV, Cenator, and WeCan Lightbars	3 position slide switch (11 configurations)	Serial control to lightbar			7/8" (22mm) D x 4-3/16" (106mm)L

Options

Model	Туре	Usage	Switches	Switch Type	Illuminated
1SWITCH		For 1 switch	Optional	-	
2SWITCH	"L" shaped aluminum switch bracket only,	For 2 switches			_
3SWITCH	choose switches from choices below	For 3 switches			
4SWITCH		For 4 switches			
PC1		On/Off		SPST	Yes
PC2	Switch only with 15 amp contact	Momentary On	1 each		-
PC3		On/Off/On		SPDT	Yes





WHELEN

Flashers

Headlight/Grille, Taillight Flashers

SSFP0S16



SLFLASH



- Solid-state controlled relay output
- Molded polycarbonate housing •
- Fully encapsulated for moisture,
- vibration, and corrosion resistance
- SmartLogic™ programmable flasher Software is configurable via USB port
- .
- Outputs are internally protected and fused

Police Equipment Interface Modules

Modules provide conditioned signals to and from the Police Equipment Interface Module and the specified vehicle, facilitating the installation of Whelen Hands-Free products

SSEPOS

non-activating for low power, photocell

LED onboard diagnostic indicators

Day and night mode truck setups

Tahoe Police Package vehicles

SSFPOSI6 is for the 2007-2019 Chevy

8 Inputs: 5 activating inputs, 3

and brake/tail/turn cutoff

Default flash pattern

⊾

SSFFP'

- For the 2013-2019 Ford Police Interceptor Sedan or 2013-2019 Utility
- Steering Wheel Auxiliary Switch Interfacing will convert the Ford

auxiliary switch signals from ground to positive 12 VDC, simplifying installation with Whelen CenCom Sapphire™ or CanTrol® WC. Changing these signals

allows the end user or installer to forgo using external relays when integrating CenCom™ and CanTrol Vehicle Speed Sense feature

SSFFP16 Headlight flasher

Interceptor Utility, plug and

pre-wire option)

for the 2016-2019 Ford Police

play (requires Ford option 60A,

Model	Usage	Switching	Output	Outlets	Outlet Switching	VDC	Flash Patterns	Size	Warranty
SSFPOS	Headlight/	Headlight/ Positive 100% solid-state		7	0.875" (22mm) H x 2" (50mm) W x 2.75" (70mm) D				
UHF2150A	grille light	Positive or negative	Relay	2	2 1x1		4	1.5" (38mm) H x 4.25" (108mm) W x 3" (76mm) D	2 Year
SSFPOSI6	Headlight/ taillight	Positive					7	0.875" (22mm) H x 2" (50mm) W x 2.75" (70mm) D	
SSFFP16	Headlight	Positive	100% solid-state			12	8	0.875" (22mm) H x 2" (50mm) W x 2.75" (70mm) D	
SLFLASH	Auxiliary LED lightheads	-		8	Programmable		64	3.375" (86mm) H x 6.375" (162mm) W x 3.375" (86mm) D	5 Year
UFM8	Halogen/LED Flasher	-	-	8	2x2x2x2		-	1.75"(44mm) H x 5.85 (149mm) W x 6.70" (170mm) D	
ULF44	LED Flasher	-	-	4			62	1.625" (41mm) H x 2.0" (51mm) W x 2.75" (70mm) D	5 Year





Pioneer LiFe

Pioneer LiFe[™] 28 5yr 22 24 IP67

The all-new Pioneer LiFe 28 combines a Pioneer SlimLine[™] optic with the portability and flexibility of a grab and go light, designed to bring Whelen's advanced Pioneer technology where other lights can't go.

The Intelligent Inductive Charger™ with no exposed contacts provides easy, wireless charging. Lithium iron phosphate battery models are under 7.5 pounds, lighter than any other portable area light on the market today.

Features

- Pioneer SlimLine optic is optimized for portable applications in order to control and focus light to work areas
- Includes two optic lenses:
 Floodlight lens
 22 TID opstlight lens
 - 8° TIR spotlight lens
- Correlated Color Temperature (CCT) of 5,700° kelvin simulates bright midday light
- Hard-coated lenses minimize environmental damages
- 100% solid-state electronics

LiFePO4 Battery Features

- Built-in lightweight lithium iron phosphate battery utilizes LiFePO4 technology and features up to 2.5 hours of runtime at full intensity and up to 5 hours of runtime in Battery Saver Mode
- Battery is built into the unit, making it safe and protected

Intelligent Inductive Charger™ (IIC™) Features

- Intelligent Inductive Charger (IIC) is wireless and eliminates the need for plugs and wires by utilizing inductive charging technology
- IIC is specifically designed to work with Pioneer LiFe lights only. If foreign objects are placed on the charger, it will disable itself until the object is removed
- No open contacts on the charger to compromise charging circuit
- IIC can be installed on a horizontal or vertical surface

- Adjustable ratcheting mechanism allows for a 180° range of uninterrupted light
- Well balanced top handle is designed to be over the center of mass
- Attach a sling or carabiner to the light for easy transportation
- No EMC radiation, the portable area light will not interfere with portable communication devices and meets CISPR25 Class 5 levels
- 2,800 usable lumens
- Battery features short circuit and thermal protection
- Battery will disconnect when fully charged, preserving the lifecycle of the battery
- Battery will fully charge in 3-4 hours, maintaining optimal lifespan
- Battery is rated for more than 2000 charging cycles
- Various mounting options for Whelen poles and tripods will soon be available
- Chargers available in 12 VDC, 115-240 VAC
- 12 VDC charger is standard: 5 amps average
- AC charging is available with adapter:
 - 0.5 amps average at 120 VAC
 0.25 amps average at 240 VAC

- Black impact resistant glass reinforced nylon housing
- New low-profile handle is designed to accommodate tight mounting locations
- Dimensions 6.32" (16.1cm) H x 9.17" (23.29cm) W x 9.26" (23.52cm) D
- Weight:
 - 7.5lbs (3.4kg)-LiFePO4
 - 10.5lbs (4.8kg)-Lead Acid

Lead Acid Battery Features

- Built-in lead acid battery features up to 2 hours of runtime at full intensity and up to 4 hours of runtime in Battery Saver Mode
- Battery is built into the unit, making it safe and protected

Model	Description
LF28	12 VDC, rechargeable LiFePO4 battery
LA28	12 VDC, rechargeable Lead Acid battery
LF28A	115-2400 VAC, rechargeable LiFePO4 battery, standard NEMA Plug for U.S.
LA28A	115-2400 VAC, rechargeable Lead Acid bat- tery, standard NEMA Plug for U.S.





Lighting Certifications

KKK 1822-F - Federal Ambulance Specification

CAC, Title 13, Article 22 (Red, Blue and Amber lightheads)

NFPA 1901 - (2009 Edition) For NFPA application consult current NFPA Specification Lighting Packages Catalog

Warning Lamps and Devices

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)

Signalling and Marking Lighting Devices and Systems

SAE J586 - Stop Lamps for use on Motor Vehicles Less than 80" (2032mm) in Overall width (Sep 95)

SAE J585 - Tail Lamps (Rear position Lamps) for Use on Motor Vehicles Less than 80" (2032mm) in Overall width (Dec 94)

SAE J588 - Turn Signal Lamps for Use on Motor Vehicles Less than 80" (2032mm) in Overall width (Dec 94)

SAE J592 - Clearance, Side Marker, Identification Lamps (Dec 94)

SAE J593 - Back-up Lamps (Reversing Lamps) (Oct 95)

SAE J593C - Back-up Lamps (Reversing Lamps) (Feb 68)

SAE J914 - Side Turn Signal Lamps for Vehicles less than 36' (12m) in Length (Jan 95)

SAE J1432 - High Mounted Stop lamps for Use on Vehicles 80" (2032mm) or More in Overall Width (Sept 97)

SAE J1957 - Center High Mounted Stop Lamp Standard for Vehicles Less than 80" (2032mm) in Overall Width (Jun 93)

SAE J2039 - Side Turn Signals Lamps for Large Vehicles (Jun 94)

SAE J2040 - Tail Lamps (Rear Position Lamps) for Use on Vehicles 80" (2032mm) or More in Overall Width (Apr 99)

SAE J2042 - Clearance, Side Marker, and Identification Lamps for Use on Motor Vehicles 80" (2032mm) or More in Overall Width (Jun 96)

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)

SAE J1398 - Stop Lamps for Use on Motor Vehicles 80" (2032mm) or More in Overall Width

SAE J1395 - Turn Lamps for Use on Motor Vehicles 80" (2032mm) or More in Overall Width



Product Index

0	0S™ Series Lightheads	23
2	295 Series Sirens	36
3	3" Round Lightheads	23
	3.5" Round Lightheads	24
4	4" Round Lightheads	23
	4" Round Extended Lightheads	24
Α	Alpha™ Siren Amplifiers	37
	Arges™ Remote Spotlight	25
	Avenger™ II Series Lights	11
В	Beta [™] Siren Amplifiers	37
С	CanTrol® WC Integration System	33
	CenCom Carbide™ Control System	34
	CenCom CORE™ Control System	31-32
	Cenator™ Series Lightbar Certifications	1 43
	Certifications	45
D	Dominator™ & Dominator Plus™ Series	13
F	Flashers	41
	FlatLighter™ Series Lights	12
	Freedom [®] IV DUO [™] Series Lightbars	7
	Freedom IV DYAD™ Series Lightbars	6
Н	HHS3200 & 4200 Handheld Siren Amplifier	35
	Howler™ Siren System	38
I	Inner Edge® FST™ Lightbars	8
	Inner Edge RST™ Lightbars	8
	ION™ T-Series™ and Mini T-Series Lightheads	16
	ION & WION Series	17
	ION DUO & TRIO™ Series ION V-Series™ Lightheads	18 19
	ION V-Series Lightheads	17
L	Legacy® Series Lightbars	5
	Liberty™ II Series Lightbars	2
	Liberty II TRIO Series Lightbars	3-4
	LINV2 [™] V-Series Lightheads	20
М	M2 & M4 Series Lightheads	21
	Micron™ Series Lightheads	15
	Mirror-Beam [™] Series	22
0	Outer Edge® Lightbars	9







Distributed by:





Whelen Engineering Co., Inc. 51 Winthrop Road Chester, CT 06412 1-860-526-9504 www.whelen.com

ISO 9001 Registered QMS

Whelen Engineering reserves the right to upgrade and improve products without notice. © 2020 Whelen Engineering Company, Inc. 12957J - 01/24/20