# WHELEN

# 2016.1 Amber Warning & Illumination Essentials

Professional Illumination



# L10 Series

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



## MODELS

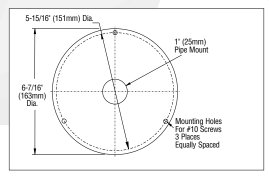
| Model   | Mount            | Profile | Base          | Amps                     | VDC | Patterns                             | Cert               |
|---------|------------------|---------|---------------|--------------------------|-----|--------------------------------------|--------------------|
| L10HAM  | Magnetic         |         |               |                          | 12  |                                      |                    |
| L10HAP  | Permanent        | Lliah   |               |                          | 12  | 75 SignalAlert™<br>18 Flash patterns |                    |
| L10HAP4 | Permanent        | High    |               |                          | 24  |                                      | Class 1<br>(Amber) |
| L10HAV  | Magnetic/suction |         |               |                          |     |                                      |                    |
| L10LAM  | Magnetic         |         | Polycarbonate | 1.0 / peak<br>0.4 / avg. |     |                                      |                    |
| L10LCP  |                  |         |               | o.47 avg.                | 12  |                                      |                    |
| L10LAP  | Permanent        | Low     |               |                          |     |                                      |                    |
| L10LAP4 |                  |         |               |                          | 24  |                                      |                    |
| L10LAV  | Magnetic/suction |         |               |                          | 12  |                                      |                    |

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

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

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

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



# L50 Series

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

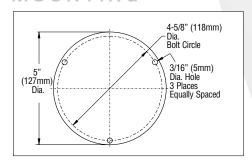


## MODELS

| Model | Mount     | Base          | Amps                      | VDC        | Patterns                                 | Encapsulated    | Cert    |     |
|-------|-----------|---------------|---------------------------|------------|--|-----------------|---------|-----|
| L51AP | Permanent |               | 1.5 / peak                |            | 15 Flash patterns                        | Yes             | Class 1 |     |
| L51AM | Magnetic  |               | 0.6 / avg.                |            | 13 Hash patterns                         | 162             | Glass I |     |
| L53AP | Permanent | Polycarbonate | 0.4 / peak<br>0.16 / avg. | 0.4 / peak | 12                                       | 75 SignalAlert™ |         | 010 |
| L53AM | Magnetic  |               |                           |            | 15 Flash patterns, including steady-burn | -               | Class 3 |     |

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

| Model    | Option Description              |
|----------|---------------------------------|
| MIRROR15 | West Coast mirror mount bracket |



# L21 & L22 Series

- L21 is SAE Class 1 Certified (Amber)
- L22 is SAE Class 2 Certified (Amber)
- Fully encapsulated for moisture, vibration and corrosion resistance
- · Available in combination, magnetic, and magnetic/suction mounts
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Virtually no RFI/EMI radiation
- Five year warranty



L21LAP

## MODELS

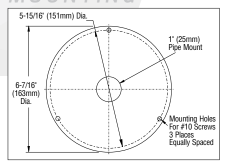
| Model  | Mount            | Profile | Base          | Amps                       | VDC | Patterns                                  | Cert                         |  |
|--------|------------------|---------|---------------|----------------------------|-----|---|------------------------------|--|
| L21HAP | Combination      |         |               |                            |     | 25 Scan-Lock™ flash patterns,             |                              |  |
| L21HAM | Magnetic         | High    |               |                            |     | including steady-burn                     | J845                         |  |
| L21HAV | Magnetic/suction |         | Dolygorhonata | 1.5 / peak                 |     | (permanent mount only)                    | Class                        |  |
| L21LAP | Combination      |         | Polycarbonate | 0.60 / avg.                |     | 75 SignalAlert™ standard,                 | 360°                         |  |
| L21LAM | Magnetic         | Low     |               |                            |     | 25 Scan-Lock flash patterns               | (Amber)                      |  |
| L21LAV | Magnetic/suction |         |               |                            |     | (magnetic / magnetic suction mounts only) |                              |  |
| L22HAP | Combination      |         |               |                            | 12  | 12  | 25 Scan-Lock flash patterns, |  |
| L22HAM | Magnetic         | High    |               |                            |     | including steady-burn                     | J845                         |  |
| L22HAV | Magnetic/suction |         | Dolygorhonata | 0 65 / pook                |     | (permanent mount only)                    | Class                        |  |
| L22LAP | Combination      |         | Polycarbonate | 0.65 / peak<br>0.26 / avg. |     | 75 SignalAlert standard,                  | 2<br>360°                    |  |
| L22LAM | Magnetic         | Low     |               |                            |     | 25 Scan-Lock flash patterns               | (Amber)                      |  |
| L22LAV | Magnetic/suction |         |               |                            |     | (magnetic/ magnetic suction mounts only)  |                              |  |

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

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

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

Replace asterisk in model number with desired color.



# L41 Series

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

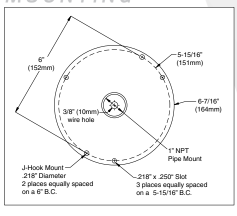


## MODELS

| Model | Mount            | Base                        | Amps   | VDC   | Patterns  | Cert               | Control  |
|-------|------------------|-----------------------------|--|-------|---|--------------------|--|
| L41AP | Permanent        | Cast aluminum powder coated | 1.5 / peak<br>0.6 / avg.<br>12 VDC<br>12/<br>0.75 / peak<br>0.3 / avg.<br>24 VDC |       | 75 SignalAlert™ default  25 Total Scan-Lock™  flash patterns, | Class 1<br>(Amber) | Photocell Hi/Low<br>on permanent<br>mount only |
| L41AM | Magnetic         |                             |  | 12/24 |   |                    |  |
| L41AV | Magnetic/suction | oottou                      |  |       | including steady-burn   |                    | mount only                                     |

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

| Model    | Option Description              |
|----------|---------------------------------|
| MIRROR20 | West Coast mirror mount bracket |



# L31 & L32 Series

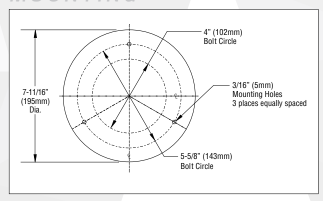
- SAE Class 1 Certified (Amber)
- L31HAFCA model meets California Title XIII
- Powder coated die-cast base
- Fully encapsulated for moisture, vibration, and corrosion resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Synchronize to other Whelen sync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



| 10 | 2 | ı | Λ |
|----|---|---|---|

| Model    | Mount            | Profile | Base                 | Amps             | VDC | Patterns  | Cert                                      | Control  |
|----------|------------------|---------|----------------------|------------------|-----|---|---|--|
| L31HAF   | Permanent        |         |                      |                  |     |   |   |  |
| L31HAM   | Magnetic         |         |                      |                  | 12  |   | Class 1 (Ambar)                           |  |
| L31HAV   | Magnetic/suction |         |                      | 5 / peak         |     | Permanent mount                                   | Class 1 (Amber)                           |  |
| L31HAF4  |                  | High    |                      | 2 / avg.         | 24  | 30 built-in<br>Scan-Lock™ flash                   |   | 111.71   |
| L31HAFCA | Permanent        |         | Die-cast<br>aluminum |                  |     | patterns, including 4 simulated rotating patterns | Class 1 (Amber)<br>Meets<br>CA Title XIII | Hi/Low<br>intensity control<br>(permanent mount<br>only) |
| L32LAF   | Permanent        |         |                      |                  | 12  | Magnetic mount                                    |   | Omy)   |
| L32LAM   | Magnetic         | Low     |                      | 2.5 /            |     | 75 SignalAlert <sup>™</sup> only                  | Class 1 (Ambar)                           |  |
| L32LAV   | Magnetic/suction | Low     |                      | peak<br>1 / avg. |     |   | Class 1 (Amber)                           |  |
| L32LAF4  | Permanent        |         |                      |                  | 24  |   |   |  |

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



**PAR-36** with Rubber Housing

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



| SLCHG | Side | vie |
|-------|------|-----|
|       |      |     |

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

# Pioneer Nano™ Series

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



| Model | Diodes | Mount     | Housing | Amps     | VDC | Watts | Lumens | Size                                   |
|-------|--------|-----------|---------|----------|-----|-------|--------|--|
| NP3BB | 2      |           | Black   | 1        |     | 12.8  | 1100   | 1-7/8" (48mm) H x<br>1-3/4" (44mm) D x |
| NP3BW | 3      | Doil/otud | White   | <b>!</b> | 10  | 12.0  | 1100   | 3-1/2" (89mm) L                        |
| NP6BB | 6      | Bail/stud | Black   | 1.5      | 12  | 19.6  | 1800   | 2-5/8" (67mm) H x<br>1-3/4" (44mm) D x |
| NP6BW | 0      |           | White   | 1.3      |     | 19.0  | 1000   | 3-1/2" (89mm) L                        |

 $\bigcirc$ 

# TIR6™ Directional Warning Lights

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

## 4" Round

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

## **500 Series**

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







500 Series TIR6 with optional rubber grommet

| Model    | Series     | Mount      | Color Lighthead/Lens | Amps  | VDC        | Patterns          | Size                |
|----------|------------|------------|----------------------|-------|------------|-------------------|---------------------|
| 2FA00ZAR | 4" Round   | Horizontal | Amber/Amber          |       |            | 25                | 4 1/4" (100mm) Dia  |
| 2FC00ZCR | flat lens  | & Vertical | White/Clear          | 800mA | 10         | Built-in          | 4-1/4" (108mm) Dia. |
| 50A03ZAR | EOO Carios | Havimontal | Amber/Amber max      | 12    | Scan-Lock™ | 1-5/8" (41mm) H x |                     |
| 50C03ZCR | 500 Series | Horizontal | White/Clear          |       |            | patterns          | 5" (127mm) W        |

| Model    | Series      | 4" Round Series Options Description    |
|----------|-------------|--|
| 2GROMMET |             | Rubber grommet kit                     |
| 2FLANGEB | 4"<br>Round | Surface mount Black flange kit         |
| 2FLANGEC | rtouria     | Surface mount Chrome plated flange kit |

| Model    | Series 500 Series Options Description |                              |  |  |  |  |
|----------|---------------------------------------|------------------------------|--|--|--|--|
| 5GROMMET |                                       |                              |  |  |  |  |
| 5TSMAB   | 500<br>Series                         | Black surface mount adapter  |  |  |  |  |
| 5TSMAC   | 001103                                | Chrome surface mount adapter |  |  |  |  |

# 2G & 5G Series

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



2GA00FAR



5GA00FAR

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

# ION<sup>™</sup> Series

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

#### ION

• ION models feature TIR directional optics

#### WION

• WION models feature wide-angle optics



IONSMA



WIONSMA

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



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

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

## TIR3

- 3 Diodes
- Super-LED directional lighting

## LIN3

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



TIR3 in dual Chrome housing



TIR3 in cast aluminum flange



TIR3 horizontal mount





| Model    | Technology | Mount       | Color Lighthead/Lens | Amps        | VDC | Patterns   | Size                                 |
|----------|------------|-------------|----------------------|-------------|-----|------------|--------------------------------------|
| RSA03ZCR |            | Horizontal, | Amber/Clear          |             |     |            |                                      |
| RSC03ZCR | TIR3       | surface     | White/Clear          |             |     | 25         |                                      |
| RVA03ZCR | Super-LED  | Vertical,   | Amber/Clear          | 0.40 / peak | 10  | Built-in   | 1-1/8" (28mm) H x                    |
| RVC03ZCR |            | surface     | White/Clear          | 0.16 / avg. | 12  | Scan-Lock™ | 1-1/4" (32mm) D x<br>3-1/2" (89mm) L |
| RSA02ZCR | LIN3       | Horizontal, | Amber/Clear          |             |     | patterns   | , ,                                  |
| RSC02ZCR | Super-LED  | surface     | White/Clear          |             |     |            |                                      |

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



# Vertex<sup>™</sup> Series

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



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

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

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

## Super-LED® Lightbars

# **Justice® Series**

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



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

# Century™ Elite Series

- SAE Class 1 Certified
- Four corner Linear-LED® modules provide 360° coverage
- Includes mounting feet with hardware for optional mounting straps
- For mounting strap options see price list
- Standard current switching with Scan-Lock flash patterns and pattern override
- Low profile with Amber or Clear outer lenses and compression fit gasket for moisture resistance
- · Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Optional LED inboard modules, Traffic Advisor<sup>™</sup> take-downs, and alley lights
- · Standard passenger side cable
- Five year warranty





# **Mini Lightbars**

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

## Mini Liberty™ II Series

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

## Mini Justice® Series

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



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

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



# Mini Century<sup>™</sup> Series

- SAE Class 1 Certified
- Extruded aluminum base
- Standard current switching with Scan-Lock™ flash patterns and pattern override
- Low profile with compression fit gasket for superior moisture resistance
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Pre-configured lightbars
- · Available in Amber and White
- Five year warranty



| Model  | Technology                       | Mount                | Base     | Color                                       | Dome    | Amps                     | VDC | Patterns         | Size  |
|--------|----------------------------------|----------------------|----------|---|---------|--------------------------|-----|------------------|---|
| MC11PA |                                  | Permanent            |          |   |         | 0.0/2001                 |     |                  | 2-3/8" (61mm) H x   |
| MC11MA |                                  | Magnetic             |          | Amber                                       | Amber   | 3.6 / peak<br>2.2 / avg. |     |                  | 7-3/4" (197mm) W x  |
| MC11SA |                                  | Stud                 |          | Allibei                                     | Alliboi |                          |     |                  | 11-1/2" (292mm) L   |
| MC16PA |                                  |                      |          |   |         |                          |     |                  |   |
| MC16PF |                                  | Permanent            |          | Driver side, Amber<br>Passenger side, White | Clear   |                          |     |                  |   |
| MC16MA |                                  |                      |          | Amber                                       | Amber   |                          |     |                  |   |
| MC16MF |                                  | Magnetic             |          | Driver side, Amber<br>Passenger side, White | Clear   | 4.8 / peak<br>3 / avg.   |     | 17<br>Scan-Lock™ | 2-3/8" (61mm) H x<br>7-3/4" (197mm) W x<br>16-9/16" (421mm) L |
| MC16VA | 4 Linear<br>Super-LED<br>corners | Magnetic/<br>suction |          | Amber                                       |         |                          |     |                  |   |
| MC16SA | and                              |                      | Aluminum |   | Amber   |                          | 12  | flash            |   |
| MC16SF | TIR6™<br>Super-LED<br>inboards   | Stud                 |          | Driver side, Amber<br>Passenger side, White | Allibei |                          |     | patterns         |   |
| MC23PA |                                  |                      |          | Amber                                       |         |                          |     |                  |   |
| MC23PF |                                  | Permanent            |          | Driver side, Amber<br>Passenger side, White | Clear   |                          |     |                  |   |
| MC23MA |                                  |                      |          | Amber                                       | Amber   | 70/                      |     |                  | 2-3/8" (61mm) H x   |
| MC23MF |                                  | Magnetic             | _        | Driver side, Amber<br>Passenger side, White | Clear   | 7.2 / peak<br>4.4 / avg. |     |                  | 7-3/4" (197mm) W x<br>23-1/4" (591mm) L                       |
| MC23VA |                                  | Magnetic/<br>suction |          | Amber                                       | Amber   |                          |     |                  |   |
| MC23SA |                                  | Stud                 |          |   |         |                          |     |                  |   |

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

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



# Responder® Series

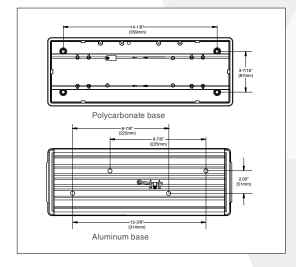
- SAE Class 1 Certified
- Universal permanent mount version easily retrofits most competitive model footprints
- Permanent bolt mount versions include 6" pigtail
- · Magnetic mount and magnetic/suction versions include: 10' straight cord with cigar plug with LED on indicator, On/Off switch, and pattern control switch
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Five year warranty





| Model   | Technology | Mount                | Base     | Module                  | Color | Dome  | Amps          | VDC | Patterns         | Size   |
|---------|------------|----------------------|----------|-------------------------|-------|-------|---------------|-----|------------------|--|
| R10HDPA |            | Permanent            |          | 6                       |       |       | 9.0 /         |     | 12<br>Scan-Lock™ | E 1/0" (120mm) II v  |
| R10HDMA | Super-LED  | Magnetic             | Aluminum | Dual<br>level<br>Linear | Amber | Amber | peak<br>3.6 / | 12  | 75               | 5-1/8" (130mm) H x<br>6-5/16" (160mm) W x<br>17-1/4" (438mm) L |
| R10HDVA |            | Magnetic/<br>suction |          | Super-LED               |       |       | avg.          |     | SignalAlert™     | (133) =  |

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



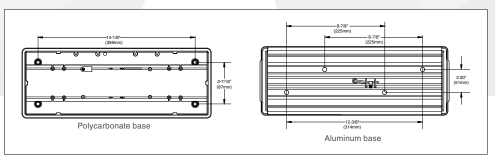
# Responder<sup>®</sup> LP R1 Series

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



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

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



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

# Responder<sup>®</sup> LP R2 Series

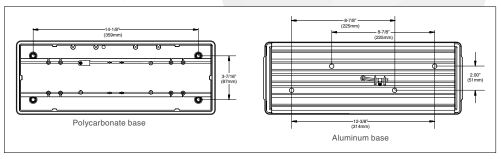
- SAE Class 1 Certified (Amber)
- Super-LED low profile linear (LIN6<sup>™</sup>) mini lightbar
- Polycarbonate dome
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Available with extruded aluminum or polycarbonate
- · Available in permanent, magnetic, and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



| Model   | Technology | Mount                                     | Base      | Color                       | Dome    | Amps                   | VDC | Patterns   | Size  |
|---------|------------|---|-----------|-----------------------------|---------|------------------------|-----|--|---|
| R2LPPA  |            |   |           | Amber                       | Amber   |                        | 12  |  |   |
| R2LPPA4 |            | Permanent                                 |           | Allibei                     | AIIIUUI |                        | 24  | 00.0   |   |
| R2LPPF  |            |   |           | Split color<br>Amber/ White | Clear   |                        |     | 30 Scan-<br>Lock™<br>flash patterns  | 0.7(0)/(7.4   |
| R2LPMA  |            |   | Poly-     | Amber                       | Amber   |                        |     | including, 4 simulated rotating patterns (permanent mount only)  ActionScan™ | 2-7/8" (74mm) H x<br>6-5/16" (160mm) W x<br>17" (432mm) L |
| R2LPMF  | LIN6       | Magnetic                                  | carbonate | Split color<br>Amber/ White | Clear   | 6 / peak<br>2.4 / avg. |     |  |   |
| R2LPVA  | Super-LED  | Magnetie/                                 |           | Amber                       | Amber   |                        |     |  |   |
| R2LPVF  |            | Magnetic/<br>suction  Permanent  Magnetic |           | Split color<br>Amber/ White | Clear   |                        | 12  |  |   |
| R2LPHPA |            |   |           |                             |         |                        |     | default  |   |
| R2LPHMA |            |   | Aluminum  | Amber                       | Amber   |                        |     | (magnetic<br>mount only)   | 3-1/4" (83mm) H x<br>6-5/16" (160mm) W x                  |
| R2LPHVA |            | Magnetic/<br>suction                      |           |                             |         |                        |     |  | 17" (432mm) L   |

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

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



## Traffic Advisors™

# **Traffic Advisors**<sup>™</sup>

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



| -   | - 4 | _  |    |   |
|-----|-----|----|----|---|
| - 1 |     | 1. | F8 | L |
|     |     |    |    |   |

| Model  | Technology          | Mount          | Modules                 | Control Head           | VDC | Patterns                      | Encapsulated | Size  |
|--------|---------------------|----------------|-------------------------|------------------------|-----|-------------------------------|--------------|---|
| TA837A | Halogen             | Swivel<br>foot | 8<br>Halogen            | TACTRL1A<br>(included) | -   |                               | -            | 2-7/8" (73mm) H x<br>4-7/16" (113mm) W x<br>43-1/4" (110cm) L |
| TAL85  | LED                 | Surface        | 8 LED                   |                        |     | 4<br>Left,                    | Yes          | 2-7/8" (73mm) H x   |
| TAM85  | TIR6™<br>Super-LED® | Surface        | 8 TIR6                  | TACTLD1                | 12  | right,<br>split &<br>flashing |              | 2-1/4" (57mm) W x<br>46-7/8" (119cm) L                        |
| TACF85 | CON3™<br>Super-LED  | Slide<br>bolt  | 8<br>Front load<br>CON3 | (included)             |     |                               | -            | 2-3/8" (60mm) H x<br>2-3/8" (60mm) W x<br>43-1/8"(115cm) L    |

## **TAC8 Series**

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





| Model  | Technology | Mount         | Modules     | Control<br>Head | VDC | Patterns                          | Encapsulated | Cable<br>Length | Size                               |
|--------|------------|---------------|-------------|-----------------|-----|-----------------------------------|--------------|-----------------|------------------------------------|
| TAC815 |            |               | O fromt     |                 |     | Left, right,                      |              | 15'             | 0" /54) 11                         |
| TAC830 | Super-LED  | Slide<br>bolt | holt loaded | Included        | 12  | split & flashing. 9 TA sequences. | -            | 30'             | 2" (51) H x<br>2-41/64" (67mm) D x |
| TAC850 |            |               | Super-LED   |                 |     | 9 programmable flash patterns     |              | 50'             | 47-3/4" (121cm) L                  |

# Back-up Alarms

**Electronic Back-Up Alarms** 

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



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

WBUA112C



51 Winthrop Road Chester, Connecticut 06412-0684 (860) 526-9504 www.whelen.com

## ISO 9001 Registered QMS

| I | Distributed by: |
|---|-----------------|
|   |                 |
|   |                 |
|   |                 |
|   |                 |





