

EDGE 9M SERIES LIGHTBARS



EDGE[®] 9M LIGHTBARS

The Edge 9M Series, built on the classic Edge 9000® extruded aluminum I-Beam chassis, is a highly effective, user friendly and cost efficient addition to the Edge family. Available in four, six, eight, ten or twelve strobe versions, 9M features modular construction "snap-in/lock-in" components for

ease of service and exchange or upgrade. Optional patented Scan-Lock™ flash pattern control is available, along with a wide choice of Traffic Advisor™ models.

WHELEN EDGE

Edge 9M Series Lightbars

- Classic Edge proportions with straightforward, modular construction for changes, upgrades or service.
- Modular design. All inboard lamp modules and slide-in lenses are of equal size and can be placed anywhere in the lightbar (except end caps and end position).
- Models include 4, 6, 8, 10, or 12 strobe lightheads plus up to 10 secondary warning, halogen or LED modules. Optional built-in Traffic Advisor in strobe, LED or halogen versions.
- End caps with clear lenses and color inner filters allow individual color selection of front and rear strobes. Color filters are also available for duplex light modules.
- Optional Scan-Lock flash pattern control (using an external connection) toggle through 10 strobe, 5 halogen or LED flash patterns, and lock in the pattern you select. Scan-Lock allows each power supply and each flasher board to be programmed in a different pattern. Selected pattern is stored in non-volatile memory until you decide to change it.
- Optional flashing LED lightheads and flashing or steady halogen lightheads.
- Select up to 3 strobe power supplies at 60 watts output each (12 strobes max.) and 2 flasher boards (8 halogen modules) per lighthbar. Scan-Lock allows each power supply and flasher board to be programmed in a different flash pattern.
- Each flasher runs up to 4 lightheads and includes steady-burn override for one pair of lights to be used for flashing take-downs, etc.
- Most options are available in kit form, field-upgradeable by distributor, installer or user.
- Pre-wired with passenger side exit 15' external cable harness.
- Includes two (8 gauge) power cables to the battery & sixteen low power (22 gauge) function wires for connection to the customer supplied switch control. These low power function wires need less than 1/2 amp to operate, allow for simple operational independence of each lightbar control function and make wiring a snap!
- Mini 9M lightbar available in a four strobe version in magnetic or permanent mount. Permanent mount available with a wide variety of gutter mounting options (see price list).
- All models meet or exceed SAE Class 1 and California Title XIII requirements.
- Size: 3-3/4" (95mm) H x 10" (254mm) W x 44-3/8" (112cm) or 49-3/4" (126cm) or 55-1/8" (140cm) L. These three standard lengths are generically called 44", 50" and 55".
- Optional driver side cable exit with 25' power cable.
- 2 year warranty on power supply and strobe tubes.
- 5 year warranty on LED modules.



At any time easily scan through 9 flash patterns & lock in the one you want.

- CometFlash[®]
- TripleFlash[™]
- DoubleFlash
- RapidRate[™]
- ActionFlash[™]
- ModuFlash™
- MicroBurst II[™] MicroBurst III[™]
- LongBurst[™] (constant "on" look)

Standard Model Configurations



9M14 Series One Power Supply, Four Corner Strobes 9M144000 (44"), 9M148000 (50"), 9M142000 (55")



9M14-F Series One Power Supply, Four Front Facing Strobes 9M14400F (44"), 9M14800F (50"), 9M14200F (55")



9M26 Series

Two Power Supplies, Six Strobes 9M264000 (44"), 9M268000 (50"), 9M262000 (55")



9M28 Series

Two Power Supplies, Eight Strobes 9M284000 (44"), 9M288000 (50"), 9M282000 (55")



9M30 SeriesThree Power Supplies, Ten Strobes
9M304000 (44"), 9M308000 (50"), 9M302000 (55")



9M32 SeriesThree Power Supplies, Twelve Strobes
9M324000 (44"), 9M328000 (50"), 9M322000 (55")

9M LEGEND



EDGE 9M LIGHTBARS





9M Mini Edge Series Strobe Lightbars

A four strobe model, mini size useful where space is at a premium.

- Includes internal strobe power supply.
- Permanent mount with 15' cable or magnetic mount (four 90 lb. pull magnets).
- Extruded aluminum I-Beam chassis will not sag, warp or bend.
- Options include: take-downs, alley lights and LED or halogen flashers.
- 2 year power supply and strobe tube warranty, 5 years on LED modules.
- Overall dimensions 3-3/4" (95mm) H x 10" (254mm) W x 28-1/2" (72cm) L.



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



A 9M Mini Edge with a Lo-Pro $^{\text{\tiny{TM}}}$ mounted on a boat.

All 9M Lightbars offer Modular Design.



modules are same size and can be placed anywhere in the lightbar.



End strobe modules slide in channels of the extruded aluminum housing.



Lighthead modules snap in for a tight secure fit.



Mate-N-Lok® connectors snap together for easy lighthead replacement or additions.



9MMEDGEP / 9MMEDGEM 2 Front & 2 Rear Strobes Permanent or Magnetic Mount







To help you build your 9M Lightbar, Whelen's "WeCad" build-a-bar program is available on our Website at:

EDGE® 9M LIGHTBAR OPTIONS

9MCRUISE

9UOPTI49 **9UOPTI55** FX795H

FX795HLR

DELTAC1A

TAD9M06L

DELTALD1

TA9M06S

795H TA9M06H / 1

1 / 1 /

1

9M LIGHTBARS

M26 M28 M30 M32

MINI

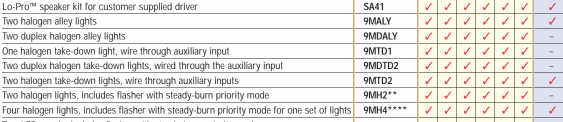
1

1 _

1

All the options you need to customize your lightbar to your own needs. With 9M's modular design, you can add options now, or at a later date!

or at a later date:	6	M6	6	6	6	6	9MME	
OPTION DESCRIPTION	MODEL							M6
15' Five conductor cable allows for individual Scan-Lock™ flash patterns of each power supply and flasher module.	9MSCANLK	1	1	/	/	1	1	-
Driver side cable exit, includes 25' power/ground cable	9MDSCBL	1	/	1	/	1	1	1
Lo-Pro™ speaker	SA40	1	/	1	/	1	1	1
Lo-Pro™ speaker kit for customer supplied driver	SA41	1	<	/	^	/	1	1
Two halogen alley lights	9MALY	1	/	1	/	1	1	1
Two duplex halogen alley lights	9MDALY	1	/	/	/	/	1	-
One halogen take-down light, wire through auxiliary input	9MTD1	1	/	1	/	1	1	-
Two duplex halogen take-down lights, wired through the auxiliary input	9MDTD2	1	/	1	/	1	1	-
The helpson take down lights wire through auditory inputs	ONATES	,	1	- /	- /	- /	,	,



Two LED panels, includes flasher with steady-burn priority mode,					
red, amber, blue and/or white	9ML2**	_	\	/	/
Four LED panels, includes flasher with steady-burn priority mode for one pair of lights,	08.81.4+++				١,

red, amber, blue and/or white	9ML4***
Two LED brake/turn/tail panels includes wiring harness	9MBTTLED
Piercer II™ dual strobe nose piece with built-in power supply	PRM1S**

LED cruise lights
49" lightbar pre-wired for GTT Opticom™ Emitter
55" lightbar pre-wired for GTT Opticom Emitter

	9		-							
						Lightbar,	no charge	when	purchased wi	th 795H,
cent	er mou	ınt (optio	n on	ly					

center mount option only				
Two LR11 Super-LED flashing				
purchased separately), center	mount option of	nly, wher	n purchased	with 9M Lightbars

GTT Self-Contained LED IR Opticom Emitter
Built-in 6 halogen lamp Traffic Advisor™ with control head, two lens sections
Delete TACTRL1A from 6-8 light halogen Traffic Advisor

Please note: The selection of one option may preclude the selection of another option.

Built-in 6 duplex LED Panels Traffic Advisor with control head, two lens sections
Delete TACTALD1 from 6-8 light LED Traffic Advisor
Built-in 6 strobe Traffic Advisor, two wire control, with power supply. 2 lens sections

= Select Color: A - Amber, B - Blue, C - Clear, G - Green, R - Red.

Half color filters for use with strobe or halogen duplex modules			
Optional lens section glued	LENSGLUE		
Bulk package of 18 of Edge ® 9M Series, in place of standard individually boxed lightbar	FLBULK18		



Alley Light



Duplex Alley Light



Halogen Flasher



Take-Down Flasher



LED Flasher





9M32 with SA40







ENGINEERING COMPANY, INC.

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

Whelen Engineering reserves the right to upgrade and improve products without prior notice. © 2011 Whelen Engineering Company, Inc. Printed in U.S.A. Code 11353E 050311