M Series™

Surface Mount Super-LED® Lightheads

With a unique lens shape and patented Linear-LED® designed reflector assembly, M Series lightheads are completely illuminated for unmatched high intensity warning and low current consumption.



- SAE Class 1 Certified (warning)
- Available in single or split colors
- Available with Clear or color lenses
- Multiple Scan-Lock[™] flash patterns, many being California Title XIII compliant. Meets KKK-1822F, NFPA 1901, NFPA 1917, SAE, and EC65 specifications
- · Choose flash patterns from solid, left/right, top/bottom, in/out, or diagonal sequencing
- · Brake/tail/turn, turn, and back-up lights meet applicable SAE requirements
- · Available in steady-burn or with an internal flasher
- Warning lights with internal flasher have sync and low power functions
- M2 features sync function only
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Surface mounts via two screws for easy installation
- · A variety of mounting brackets and optional Chrome or Black flanges are available
- Five year warranty











M Series LIGHTHEADS

MODELS

Model	Туре	Color	Lens	Amp Draw	
M6 Series with Internal Flasher & Synchronize Feature					
M6*		A, B, R, W	Color		
M6*C	Warning	A, B, R		Simultaneous:	
M6#	vvarring	Split R/W, Clear R/B, R/A		2.2 peak, 0.9 average	
M6 Models r	equiring LED Flash	er (purchase	d separately)	Alternating:	
M6*S	Warning	A, B, R, W	Color	1.1 peak, 0.45 average	
M6*CS	vvarining	A, B, R	Clear		
M6 Utility Lig	ghtheads				
M6BTT	Brake/tail/turn	R	Color	Brake/Turn - 0.85 average Tail - 0.06 average	
M6T	Amber turn signal	Α		0.75 average	
M6BUW	Back-up light	W	Clear	1.6 average	
M6ZC	Scenelight	W	Gleat	2.0 average	
M6 Series O	otions				
M6FC	Flange			Chrome	
M6FB	Flange			Black	
M6FCV2	Flange for 2 lamps, ve	ertical			
M6FCV3	Flange for 3 lamps, ve	ertical			
M6FCV4	Flange for 4 lamps, vertical			Chrome	
M6FC600	Flange adapts M6 to 600 Series mounting				
M6HDLMTK	Headlight mount for ATI & KD with hardware		ardware		
M6BRUSH	Brush guard			Black	
M6P15C	15° Angled surface m	ount housing		Chrome	
M6P15B				Black	
M6PTM5F	Front light pod for 8 lightheads, 2015-2017 Ford Transit, Medium Roof				
M6PT5R	Rear 2 piece light pod for 6 lightheads, 2015-2017 Ford Transit, Medium or High Roof			Black, paintable to match vehicle	
M6PTH5F	Front light pod for 8 lightheads, 2015-2017 Ford Transit, High Roof				
M6WLENX NEW Replace Clear lens with a Smoked lens, for M6 warning models only					



• • • • • • • • •

M6 Series

FEATURES

- Solid color models have 159 Scan-Lock[™] flash patterns
- Split color models have 64 Scan-Lock flash patterns
- Available in warning, brake/tail/turn, turn, back-up, and scene light models
- Front or rear lighbar pods housemultiple M6 lightheads for the 2015-2017 Ford Transit Medium or High Roof
- Size with flange: 4-5/16 (109mm) H x 1-3/8" (36mm) D x 6-3/4" (170mm) L



MODELS

Model	Туре	Color	Lens	Amp Draw	
M7 Series wi	M7 Series with Internal Flasher & Synchronize Feature				
M7*		A, B, R, W	Color		
M7*C	Warning	A, B, R	Clear	Simultaneous: 2.5 peak, 0.9 average	
M7#	vvarining	Split R/W, R/B, R/A			
M7 Models requiring LED Flasher (purchased separately)				Alternating:	
M7*S	Manaina	A, B, R, W	Color	1.125 peak, 0.45 average	
M7*CS	Warning	A, B, R	Clear		
M7 Utility Lightheads					
M7ZC	Scenelight	W	Clear	2.25 average	

M7 Series Options			
M7FC	Flange	Chrome	
M7FB	Flange	Black	
M7FC700	Polished aluminum flange	Chrome	
M7BRUSH	Brush guard	Black	
M7BKT1	Universal mounting bracket for one light		
M7WLENX NEW Replace Clear lens with a Smoked lens, for M7 warning models only			



M7 Series

FEATURES

- Solid color models have 159 Scan-Lock flash patterns
- Split color models have 64 Scan-Lock flash patterns
- Available in warning and scene light models
- Size with flange: 3-3/8 (86mm) H x
 1-3/8" (36mm) D x 7-5/8" (194mm) L



M7ZC

• • • 0 • • • • • •



MODELS

M9 Series

FEATURES

- Solid color models have 159 Scan-Lock[™] flash patterns
- Split color models have 64 Scan-Lock flash patterns
- Available in warning, brake/tail/turn, turn, back-up, and scenelight models
- Size with flange: 6-1/2 (165mm) H x 1-3/8" (36mm) D x 10-3/8" (263mm) L







M9LZC



M9BUW



M9RCZ

CZ M92E



M9JCZ

Model	Туре	Color	Lens	Amp Draw	
M9 Series with Internal Flasher & Synchronize Feature					
M9*		A, B, R, W	Color		
M9*C	Warning	A, B, R	Clear	Simultaneous: 3.0 peak, 1.2 average	
M9#	vvariiiig	Split R/W, R/B, R/A			
M9 Models re	quiring LED Flasher (purchased se	parately)	Alternating:	
M9*S	14/	A, B, R, W	Color	1.2 peak, 0.6 average	
M9*CS	Warning	A, B, R	Clear		
M9 DUO™ Ser	ies, Scan-Lock, Low F	Power			
M92#	DUO Warning	R/B, R/W, B/A, B/W, A/W	Color		
M9 Utility or C	combo Lightheads				
M9BTT	Brake/tail/turn	R	Color	Brake/Turn - 0.75 average Tail - 0.55 average	
M9T	Amber turn signal	А		1.2 average	
M9BUW	Back-up light	W		1.8 average	
M9LZC	Scenelight	W	Clear	6.0 average	
M9*CZ	Combination Warning/Scenelight	A/W, R/W, B/W, W/W		Warning - 1.58 average Scenelight - 1.53 average	
M9JCZ	NEW DUO Combination Warning/Scenelight	R/B/W	Clear	Warning - 1.58 average per color Scenelight - 1.53 average	

M9 Series Options			
M9FC	Flange	Chrome	
M9FB	Flange	Black	
M9FC900	Flange adapts M9 Warning to 900 Series mount	Chrome	
M9FCZ900	Flange adapts M9 Scenelight to 900 Series mount	Chrome	
M9BRUSH	Brush guard	Black	
M9HTM5FC	Front Driver and Passenger Side of the 2015-2017 Ford Transit Medium Roof, sold in pairs		
M9HTM5RC	Rear Driver and Passenger Side of the 2015-2017 Ford Transit Medium Roof, sold in pairs	Chrome-Plated	
M9HTH5FC	Front Driver and Passenger Side of the 2015-2017 Ford Transit High Roof, sold in pairs	om om o r latou	
M9HTH5RC	Rear Driver and Passenger Side of the 2015-2017 Ford Transit High Roof, sold in pairs		

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



Chester, Connecticut 06412-0684

(860) 526-9504 www.whelen.com







Whelen Engineering reserves the right to upgrade and improve products without notice.
© 2016 Whelen Engineering Company, Inc. Printed in U.S.A.
NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc.
Code No. 12177Q - 11/15/2016