44 SERIESLow-Profile Marker Lamps



Part#	Description	EAN Code		
44AME	Side Marker / Reflector,	9335962008285 9335962007790 9335962008292 9335962007806 9335962008308 9335962016211 9335962009107 9335962037124 9335962009114 9335962034482 9335962009121 9335962034741 9335962016693		
44AMEB	Side Marker / Reflector, Black Housing, Bulk Pack			
44RME	Rear Marker / Reflector,			
44RMEB	Rear Marker / Reflector,			
44WME	Front Marker / Reflector			
44WMEB	Front Marker / Reflector			
44WAME	Side Marker / Reflector,			
44WAMBE	Side Marker / Reflector,			
44WRME	Rear Marker / Reflector,			
44WRMBE	Rear Marker / Reflector,			
44WWME	Front Marker / Reflector			
44WWMBE	Front Marker / Reflector, White Housing, Bulk Pack Mounting Bracket, Bulk Pack			
44BKT				
Voltage	9-32V			
Dimensions	100 x 44 x 12mm			
IP rating	IP67			
Warranty	5 Years			
Cable	500mm (stripped-end)			
Operating temperature	-30°C to +50°C			
Current draw (13.8V / 28V)	0.02A / 0.03A			
ECE approval	Function	Approval#		
	Side Marker (R91)	SM1-E9-00.1331		
	Side Reflector (R3)	IA-E9-02.1014		
	Rear Marker (R7)	R1-E9-02.6282		

IA-E9-02.1472

A-E9-02.6283

IA-E9-02.1205

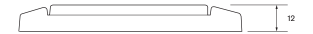
A Installation to be undertaken by a competent professional

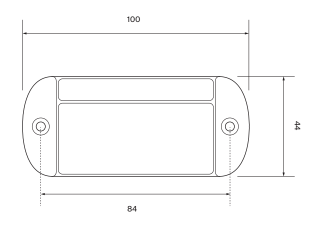
Ensure mounting surface is flat, clean and dry prior to installation.

2. Surface mount the lamp horizontally using the screws provided

44WAME 44WRME 44RME







T: +44 (0)121 313 2222 **E:** sales@ledautolamps-uk.com

Wiring colour codes

Mounting instructions

Rear Reflector (R3)

Front Reflector (R3)

BROWN: Power [+] WHITE: Earth [-]

Front Marker (R7)

LED Autolamps Europe LLP Unit 8J Maybrook Business Park, Minworth, Sutton Coldfield, B76 1AL, UK

1. Feed wire through the hole in the fixing surface

www.ledautolamps-uk.com

44AMEC5

Low-Profile Side Marker / Indicator Lamp



Part# 44AMEC5 44AMEC5B	Description Side Indicator / Marker / Reflector, Black, Blister Pack Side Indicator / Marker / Reflector, Black, Bulk Pack		EAN Code 9335962034970 9335962034987	
Voltage Dimensions IP rating Warranty Cable Operating temperature Current draw (13.8V / 28V)	8-16V / 18-32V 100 x 44 x 19mm IP67 5 Years 550mm (stripped-end) -30°C to +50°C Indicator: 0.04A / 0.04A, Marker: 0.02A / 0.02A			
ECE approval	Function Side Indicator (R6-C5) Side Marker (R91) Side Reflector (R3)	Approval# 5-E9-01.22529 SM1-E9-00.22529 IA-E9-02.1014		
Wiring colour codes	YELLOW: Indicator [+] WHITE: Earth [-]	BROWN: Marker [+]		
Mounting instructions	A Installation to be undertaken by a competent professional Ensure mounting surface is flat, clean and dry prior to installation. 1. Feed wire through the hole in the fixing surface 2. Surface mount the lamp horizontally using the screws provided			





