11 Series Low-Profile Signal Lighting



Part#	Description	EAN Code
11AM	Rear Indicator Lamp, Amber Lens	9335962035885
11ACM	Rear Indicator Lamp, Clear Lens	9335962035922
11CAT1M	Front Indicator Lamp, Clear Lens	9335962036011
11FM	Rear Fog Lamp, Red Lens	9335962035915
11FCM	Rear Fog Lamp, Clear Lens	9335962035946
11RM	Stop / Tail Lamp, Red Lens	9335962035892
11RCM	Stop / Tail Lamp, Clear Lens	9335962035939
11WM	Reverse Lamp, Clear Lens	9335962035908

Voltage 9-32V

Dimensions 89 x 30 x 8mm

IP ratingIP67Warranty5 Years

Cable 250mm (stripped-end) **Operating temperature** -30°C to +50°C

Current draw (13.8V / 28V) Indicator: 0.07A / 0.05A, Stop: 0.05A / 0.04A, Tail: 0.01A / 0.01A,

Fog: 0.19A / 0.1A, Reverse: 0.05A / 0.04A

ECE approval	Function	Approval#
	Rear Indicator (R6)	2a-E9-01.23077
	Front Indicator (R6-C1)	1-E9-01.22585
	Ston / Tail (R7)	R1-S1-F9-02 23529

Front Indicator (Ro-Cl) 1-E9-01.22585 Stop / Tail (R7) R1-S1-E9-02.2352 Fog (R38) F1-E9-00.22163 Reverse (R23) AR-E9-00.22216

Wiring colour codesYELLOW: Indicator [+]BLUE: Fog [+]RED: Stop [+]BROWN: Tail [+]

BLACK: Reverse [+] BROWN: Tall [+]

WHITE: Earth [-]

Mounting Installation to be undertaken by a competent professional instructions

3M™ ADHESIVE EASY MOUNTING SYSTEM

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

- 1. Peel the protective layer from one side of the mounting pad and fix to the rear of the lamp, aligning the breather holes.
- 2. Peel off the remaining protective layer, feed the wires through the hole in the vehicle surface and firmly press the lamp to fix into position.
- 3. Use screws for additional security if required.



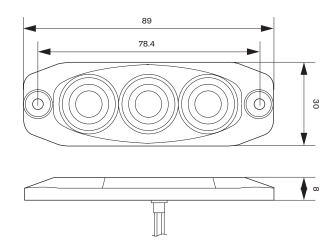
11RM / 11FM



11AM



Clear Lens Options



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

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

www.ledautolamps-uk.com